

YOUR OEM/ODM PARTNER

Architectural & Technical Lighting

Residential Lighting

Commercial Lighting

Architectural & Decorative Lighting

Outdoor Lighting

Headquarters:

10/F, Building A, Sen Yang High-Tech Park,
KeLian Road, GuangMing High-Tech Area,
GuangMing District, Shenzhen, China.

Tel: (+86) 755 3669 7711
E-mail: Sales@e-litelighting.com
www.e-litelighting.com

Factory:

Nai Rui Industrial Park, No.5 Wei Deng Road, Ma' an Town,
Hui Cheng District, Hui Zhou, Guangdong, China | PC.: 516057



GLOBAL MARKET

2026

2026

CATALOGUE

YOUR OEM/ODM PARTNER



Huizhou Factory Building **new**

About Us

E-Lite Lighting Co., Ltd. is a trusted OEM/ODM/NDA partner to many global lighting brands due to specialization in professional LED commercial & architectural lighting design, development and production since 2007. Our reliable production facility, laboratory and design capability enable partners to realize the best implementation of their ideal concepts and launch cutting edge new products to build brands and markets in their countries with minimal operations investment. E-Lite's team has decades of experience in lighting industry and can provide high quality and professional comprehensive lighting solutions for customers.

Our Headquarters & Factory

Headquartered in Shenzhen Guangming with a R&D and operations center, and supported by a massive 48,000m² production facility in Huizhou, we are a leading manufacturer. Our high-quality products are trusted by clients across Europe, North America, the Middle East, Australia, and Southeast Asia.

Our Products

E-Lite Lighting specializes in the development and production of a comprehensive range of lighting solutions for residential, commercial, hospitality, office, and architectural applications. Our product portfolio includes recessed LED spotlights, downlights, surface-mounted lights, ceiling-mounted lights, pendant lights, wall-mounted luminaires, track lights, linear lights, display lights, recessed ground lights, and underwater lights. Our design team, comprised of experienced experts from China, Canada, and Germany, ensures innovative and aesthetically sophisticated products. Thanks to our pioneering capabilities in lighting design, E-Lite has established partnerships with world-leading lighting brands. We also offer customized LED lighting solutions tailored to client specifications, providing professional OEM and ODM services based on customer drawings or design requirements.

Our Certificate

As a leading lighting fixtures designer and manufacturer, E-Lite Lighting has been approved by ETL, UL, CE, CB, CSA, SAA, TUV and passed ISO9001, ISO45001, ISO14001. The quality team has worked in the lighting industry since 1996.

Production Equipment

The laboratory and production line are equipped with complete quality control and testing equipments, including but not limited to light distribution systems, spectrum analysis test systems, temperature test systems, LED driver testers, dielectric strength tester, earth resistance tester etc.

Our Service

In addition, a professional after-sales service support team has been established for lighting fixtures installation guidance and offer lighting solutions for different projects if needed. And all series LED lights are given at least three years warranty time and take the replacement for free. E-Lite Lighting aims to design and manufacture the best quality LED lights for our partners and worldwide customers by constant innovation efforts. We are now trying to be a global top-rank LED lighting solution expert and bring light to each corner of the world.

LUMINAIRES BY FAMILY

1 Downlight

START	003-060
STRADA	061-064
VTRIM	065-094
KAYA	095-100
TESLA	101-106
DOME	107-126
DOME L	127-130
V68	131-134
DOT	135-140
LEDGO	141-158

2 Low Voltage System

LINE X05	163-178
LINE X11	179-192
LINE X26	193-246

3 Spotlight

YOKO	249-252
DARLO	253-260
BINGO	261-272
GRACE	273-278
FELLOW	279-286
ALPHA	287-294
BINGO C	295-302
KIWI	303-312

4 Linear Profile

LINK6080	315-328
LINK 60	329-340
LINK50	341-358
LINK30	359-370

5 Surface & Pendant Light

LUCIA&FLATIA	373-392
FLATIA ECO	393-394
CREST	395-400
LUMI	401-406
NOVA-A 116	407-410
NOVA	411-424
ORBIT	425-430
KUBI	431-434
FELLOW MINI	435-440

6 Architectural & Decorative

Q LINE07	443-450
FINO	451-454
DENE	457-458
BIBO	459-460
FLEX	461-474

LUMINAIRES BY FAMILY

7 Stair Light

ANGEL 477-480

8 Outdoor Light

- OTTO 483-490
- FAIRY 491-498
- SWAMM&CRANE 499-500
- PLUTO 501-510
- SOLAR 511-512
- EOS 513-516
- EPO 517-520
- DORI 521-524
- FOCAL 525-526

LUMINAIRES BY APPLICATION

CONTENTS

01
START

Adjustable



SRA/TRA55 | 009 SRA/TRA68 2.0 | 013 SRA/TRA100 | 028 SRA/TRA125 | 029

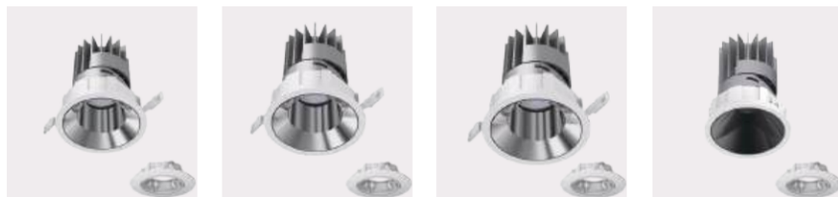


SRA/TRA150 | 030 SSA/TSA68 2.0 | 017 SSA/TSA100 | 032 SSA/TSA125 | 033



SSA/TSA150 | 034

Fixed



SRF/TRF100 | 040 SRF/TRF125 | 041 SRF/TRF150 | 042 SRF/TRF100-IP44 | 043



SSF/TSF100 | 046 SSF/TSF125 | 047 SSF/TSF150 | 048

01
START

Wall washer



SRW/TRW100 | 054 SRW/TRW125 | 055 SRW/TRW150 | 056 SSW/TSW100 | 058



SSW/TSW125 | 059 SSW/TSW150 | 060

02
STRADA



STRADA55 | 063 STRADA75 | 063 STRADA95 | 063

03
VTRIM



VRA1/VRAT1 | 089 VRF2/VRFT2 | 089 VRA3/VRAT3 | 089 VRA4/VRAT4 | 089



VRF5/VRFT5 | 090 VRW1 | 089 VSA1/VSAT1 | 090 VSF2/VSFT2 | 090

LUMINAIRES BY APPLICATION

CONTENTS

03
VTRIM



VSA4/VSAT4 | 090 VSA1/VSAT1 | 093 VSF2/VSFT2 | 093 VSA4/VSAT4 | 093

04
KAYA



K45 | 097 K75 | 097 K120 | 097

05
TESLA



TS3 | 105 TS4 | 105 TS6 | 105 TS8 | 105

06
DOME



D68 | 115 D75 | 118 D100 | 118 D150 | 119 D200 | 120



DS65 | 124 DS100 | 124 DS150 | 125 DS200 | 126

07
DOME L



D100L | 130 D150L | 130

08
V68



V68 | 133 V68W | 019

09
DOT



DOT35-G | 137 DOT45-G | 137 DOT35-H | 139 DOT45-H | 139

10
LEDGO



LF1 | 147 LF2 | 147 LF3 | 147 LX4 | 149



LF/LFT5 | 149 LF/LFT10 | 150 LF3-LS1/LFT3-LS1 | 151 LF6-LS2/LFT6-LS2 | 152

LUMINAIRES BY APPLICATION

CONTENTS

10 LEDGO



LA5 | 153 LA10 | 153 LW/LWT5 | 154 LW/LWT10 | 155



LF2-IP65 | 157 LF3-IP65 | 157 LF5-IP65 | 157 LF10-IP65 | 157

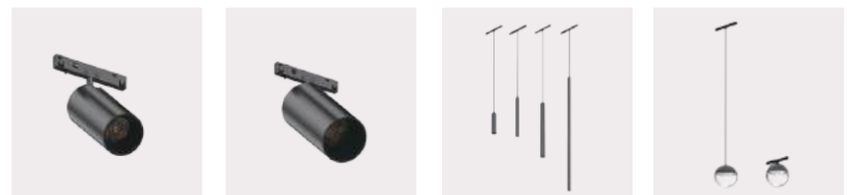
11 LX05



LX05-SM | 171 LX05-SM-R300-1/4-CIRCLE | 171 LX05-SM-R300-1/2-CIRCLE | 171 LX05-SUS-H | 172



LX05-SUS-H-R300-1/4-CIRCLE | 172 LX05-SUS-H-R300-1/2-CIRCLE | 172 LX05-REE | 173 LX05-RE12 | 173

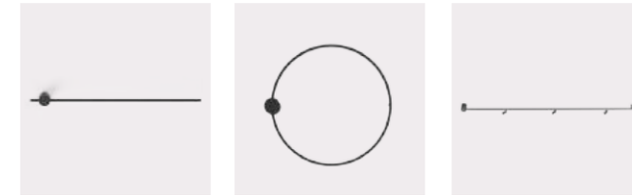


LX05-RS30-4W | 174 LX05-RS40-8W | 174 LX05-PS16/PS25 | 174 LX05-SCD80 | 174



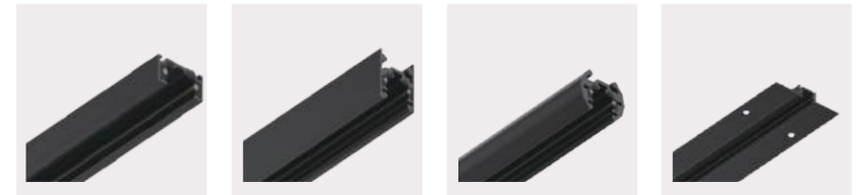
LX05-SPD80 | 175 LX05-SURI 60 | 175 LX05-A-AL300 | 175 LX05-GL1250-13W | 175

11 LX05



LX05-DL-TK-1200 | 176 LX05-CDK-600 | 177 LX05-SL-TK-1000 | 178

12 LX11



LX11-SM | 183 LX11-SUS | 184 LX11-SUS-O | 184 LX11-REE | 185



LX11-RE12 | 185 LX11-RET | 185 LX11-RS30 | 186 LX11-RS40 | 186



LX11-PS16/PS25 | 186 LX11-SCD80 | 186 LX11-SPD80 | 187 LX11-SPD120 | 187 LX11-AL300-5W | 187

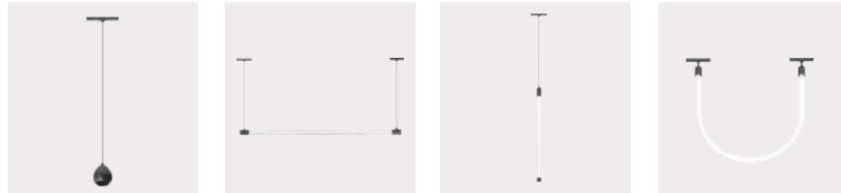


LX11-A-AL300 | 187 LX11-GL1250-13W | 187 LX11-GL2500-25W | 187 LX11-PS30 | 188 LX11-PS40 | 188

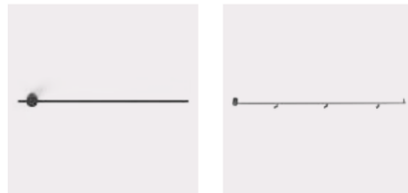
LUMINAIRES BY APPLICATION

CONTENTS

12 LX11



LX11-SURI 60 | 188 LX11-NHP10 | 188 LX11-NVP06 | 188 LX11-NHU12 | 188



LX11-DL-TK-1200 | 189 LX11-SL-TK-1000 | 190

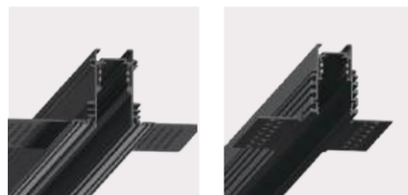
13 LX26



LX26-SM | 199 LX26-SUS | 201 LX26-SUS-1/4 CIRCLE | 201 LX26-SUS-1/2 CIRCLE | 201



LX26-SUS-H | 205 LX26-RET | 207 LX26-RE12 | 207 LX26-REE | 207



LX26-REA | 207 LX26-REL | 207

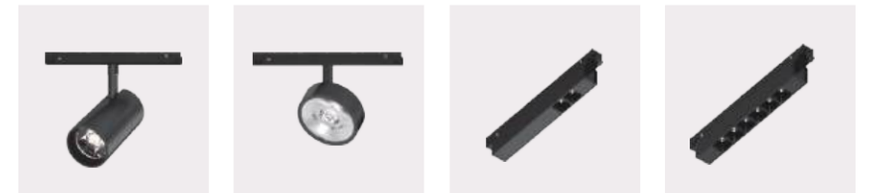


LX26-RS25-3W | 217 LX26-RS25-5W | 217 LX26-RS40-8W | 218 LX26-RS40-16W | 218

13 LX26



LX26-RS40-12W | 219 LX26-RS40-24W | 219 LX26-RT55-10W | 220 LX26-RS55-14W | 220



LX26-RS72-19W | 221 LX26-RS72-26W | 221 LX26-WRS96-9W | 222 LX26-AL190-S2-3W | 223 LX26-AL190-S6-7W | 223



LX26-AL280-S8-7W | 224 LX26-AL280-S12-10W | 224 LX26-AL560-S24-19W | 225 LX26-SA280-10W | 227



LX26-Rita315-15W | 228 LX26-GL280-6W | 229 LX26-GL560-10W | 229 LX26-GL840-15W | 229 LX26-GL1120-18W | 229 LX26-GL280-L-14W | 230 LX26-SG280-7W | 231



LX26-CL280-7W | 232 LX26-CL560-13W | 232 LX26-CL840-19W | 232 LX26-CL1120-26W | 232 LX26-WW280-7W | 233 LX26-WW560-14W | 233 LX26-WRD72-10W | 234 LX26-WRD72-T2-20W | 234



LX26-RS-80-SL-10W | 235 LX26-RS-80-ST-10W | 235 LX26-SS-80-SL-10W | 236 LX26-SS-80-ST-10W | 236

LUMINAIRES BY APPLICATION

CONTENTS

13
LX26



LX26-SPD120/150/200 | 239 LX26-PD300 | 240 LX26-PS40-12W | 241 LX26-PS55-14W | 241



LX26-PDS40-12W | 242 LX26-SURI60-5W | 243 LX26-NVP12 | 244 LX26-NHU12 | 245



LX26-NHP10 | 246

14
YOKO



YOKO XS | 251 YOKO S | 251 YOKO M | 251

15
DARLO



DARLO 40/55 | 257 DARLO-P55 | 259

16
BINGO



BINGO S-E-F | 268 BINGO M-E-F | 268 BINGO S-E-Z | 269 BINGO M-E-Z | 269



BINGO K | 270 BINGO PRO | 271

17
GRACE



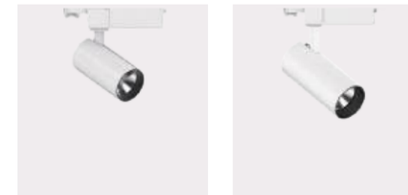
GRACE S | 277

18
FELLOW



FELLOW MINI | 283 FELLOW S | 285 FELLOW M | 285

19
ALPHA



ALPHA S | 291 ALPHA M | 293

LUMINAIRES BY APPLICATION

CONTENTS

20 BINGO C



BINGO C S-I-F | 299 BINGO C M-I-F | 299 BINGO C M-I-F | 299 BINGO C M-I-F | 299



BINGO C S-I-Z | 301 BINGO C S-I-Z | 301 BINGO C S-I-Z | 301



BINGO C M-I-Z | 301 BINGO C M-I-Z | 301 BINGO C M-I-Z | 301

21 KIWI



K1X30 | 310 K1X55 | 310 K1X70 | 311

22 LINK6080



LINK6080-SUS | 325 LINK6080-SM | 325 LINK6080-RE | 325

23 LINK60



LINK60-SUS | 339 LINK60-SM | 339 LINK60-RE | 339

24 LINK50



LINK50-AL | 351 LINK50-GL | 353 LINK50-WW | 355 LINK50-2AL+GL | 357

25 LINK30



LINK30-GL | 363 LINK30-CL | 365 LINK30-AL | 367

26 LUCIA & FLATIA



LUCIA-C 350 | 381 LUCIA-C 450 | 381 LUCIA-C 600 | 381 LUCIA-C 900 | 381



LUCIA-D 350 | 383 LUCIA-D 450 | 383 LUCIA-D 600 | 383 LUCIA-D 900 | 383

LUMINAIRES BY APPLICATION

CONTENTS

26

LUCIA & FLATIA



FLATIA-C 350 | 389 FLATIA-C 450 | 389 FLATIA-C 600 | 389 FLATIA-C 900 | 389



FLATIA-D 350 | 391 FLATIA-D 450 | 391 FLATIA-D 600 | 391 FLATIA-D 900 | 391

27

FLATIA ECO



FLATIA ECO 400 | 393 FLATIA ECO 600 | 393 FLATIA ECO 800 | 393

28

CREST



CREST400-SM | 399 CREST400-SUS | 399

29

LUMI



LUMI 300 | 405 LUMI 400 | 405 LUMI 600 | 405

30

NOVA-A



NOVA-A-116 | 407

31

NOVA



NOVA-C S | 416 NOVA-C M | 416 NOVA-80 | 417 NOVA-C L | 417



NOVA-P S | 422 NOVA-P M | 422 NOVA-P 80 | 423 NOVA-P L | 423

32

ORBIT



ORBIT-S | 429 ORBIT-M | 429

33

KUBI



KUBI | 433

LUMINAIRES BY APPLICATION

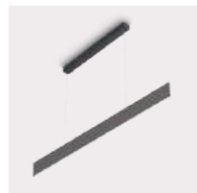
CONTENTS

34
FELLOW MINI



FELLOW MINI-C | 439 FELLOW MINI-W | 439

35
Q LINE07



Q LINE07 | 447

36
FINO



FINO | 453

37
DENE



DENE | 457

38
BIBO



BIBO | 459

39
FLEX

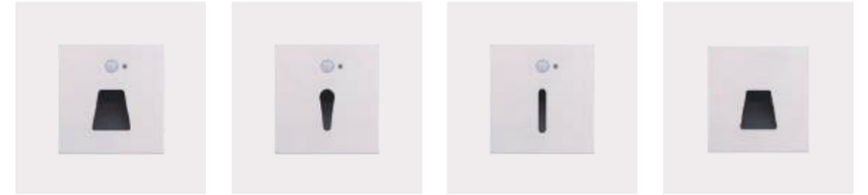


FLEX-SH06-SM | 469 FLEX-SV06-SUS | 470 FLEX-C4A2 | 471 FLEX-SV06-SM | 472



FLEX-SHN12-SM | 473

40
ANGEL



S1 | 479 S2 | 479 S3 | 479 S4 | 479



S5 | 479



S6 | 479

41
OTTO



OTTO WAVE | 489 OTTO CONVEX | 489 OTTO RESEAU | 489

LUMINAIRES BY APPLICATION

CONTENTS

42

FAIRY



FAIRY S100 A | 497 FAIRY S100 B | 497 FAIRY S100 B | 497

43

SWAMM&CRANE



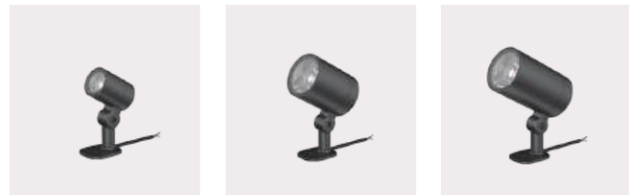
SWAMM | 499 CRANE | 499

44

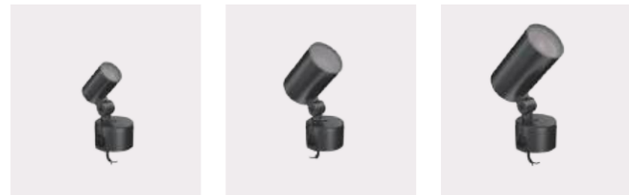
PLUTO



PLUTO-U XS CV | 503 PLUTO-F S CV | 503 PLUTO-F M CV | 503 PLUTO-F L CV | 503



PLUTO-F S HV | 505 PLUTO-F M HV | 505 PLUTO-F L HV | 505



PLUTO-B S HV | 508 PLUTO-B M HV | 508 PLUTO-B L HV | 508

45

SOLAR



SOLAR Mini | 511 SOLAR Maxi | 511

46

EOS



EOS Nano | 514 EOS Mini | 514 EOS Maxi | 515

47

EPO



EPO Nano | 518 EPO Mini | 518 EPO Maxi | 519

48

DORI



DORI MICRO | 522 DORI NANO | 522 DORI MINI | 523 DORI MAXI | 523

49

FOCAL



FOCAL R | 526 FOCAL S | 526

Downlight

Downlight

START	003-060
STRADA	061-064
VTRIM	065-094
KAYA	095-100
TESLA	101-106
DOME	107-126
DOME L	127-130
V68	131-134
DOT	135-140
LEDGO	141-158

START



SRA55

SRA68

SRA100

SRA125

SRA150



- Five tailored sizes for spatial flexibility
- Modular connectivity for custom configurations
- Uniform aesthetics across all dimensions
- Professional performance for architectural projects

Adjustable

SQUARE
Downlight



Fixed



Wall Washer



ROUND
Downlight



START

Downlight

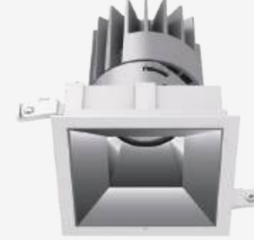
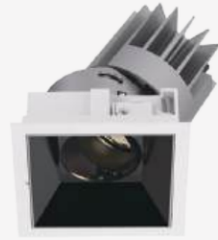
One light engine with various accessories
Easy to specify, Easy to manage stock
Easy to install and adjust, Easy to change reflector

Adjustable

Fixed

Fixed

Wallwasher



Cutout Diameter(mm)

Φ55 Φ68 Φ100 Φ125 Φ150

68x68 100x100 122x122 147x147

Φ100 Φ125 Φ150

100x100 122x122 147x147

Φ100 Φ125 Φ150

100x100 122x122 147x147

Trim Diameter(mm)

SRA55 SRA68 SRA100 SRA125 SRA150

SSA68 SSA100 SSA125 SSA150

SRF100 SRF125 SRF150

SSF100 SSF125 SSF150

SRW100 SRW125 SRW150

SSW100 SSW125 SSW150



H:96 H:95 H:130/157 H:159 H:190

H:102 H:131/158 H:160 H:190

H:130/157 H:159 H:190

H:131/158 H:160 H:190

H:130 H:159 H:190

H:131 H:160 H:190



Height(mm)

Power

10W 9W 14W/20W 20W 27W

9W 14W/20W 20W 27W

14W/20W 20W 27W

14W/20W 20W 27W

15W 20W 27W

15W 20W 27W

Luminous Flux

900Lm 950Lm 1600Lm/2250Lm 2420Lm 3420Lm
12W 27W 27W 41W
1250Lm 2420Lm 3200Lm 5300Lm

950Lm 1600Lm/2250Lm 2420Lm 3420Lm
12W 27W 27W 41W
1250Lm 2420Lm 3200Lm 5300Lm

1410Lm/2000Lm 2100Lm 2950Lm
27W 27W 41W
2470Lm 2730Lm 4830Lm

1410Lm/2000Lm 2100Lm 2950Lm
27W 27W 41W
2470Lm 2730Lm 4830Lm

510Lm 1105Lm 1575Lm
21W 25W 41W
685Lm 1470Lm 2520Lm

510Lm 1105Lm 1575Lm
21W 25W 41W
685Lm 1470Lm 2520Lm

Beam Angle

18° 24° 36° 45° 50° 55°
(only SRA68)

18° 24° 36° 45° 50° 55°
(only SSA68)

25° 30° 40° 50°

25° 30° 40° 50°

Asymmetric optical distribution

Asymmetric optical distribution

Colour Temperature

Standard Option
3000K 2700K
4000K 5000K

CRI

Standard Option
CRI>90 CRI>83

LED Driver

Standard Option
Non-Dim Phase DIM
1-10V DIM DALI DIM

Standard Option
Non-Dim Phase DIM
1-10V DIM DALI DIM

Standard Option
Non-Dim Phase DIM
1-10V DIM DALI DIM

Standard Option
Non-Dim Phase DIM
1-10V DIM DALI DIM

Standard Option
Non-Dim Phase DIM
1-10V DIM DALI DIM

Standard Option
Non-Dim Phase DIM
1-10V DIM DALI DIM

Trimless Version



Secondary Reflector

Specular Chrome Black Matt White Black Gold

Specular Chrome Black Matt

White Black Gold

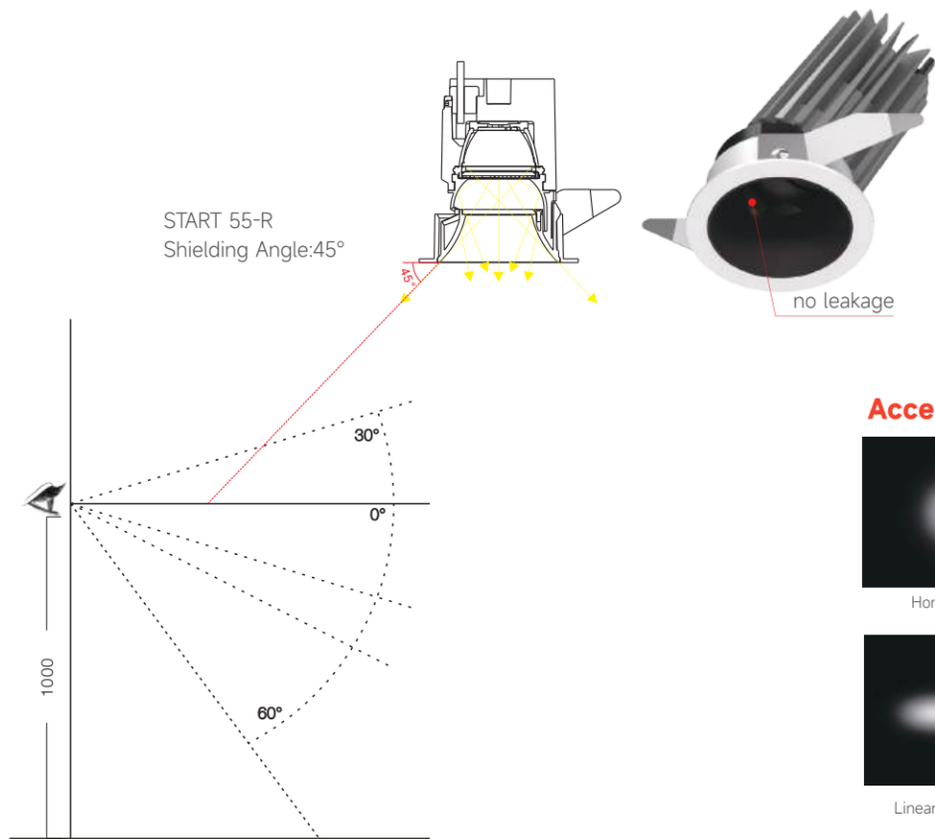
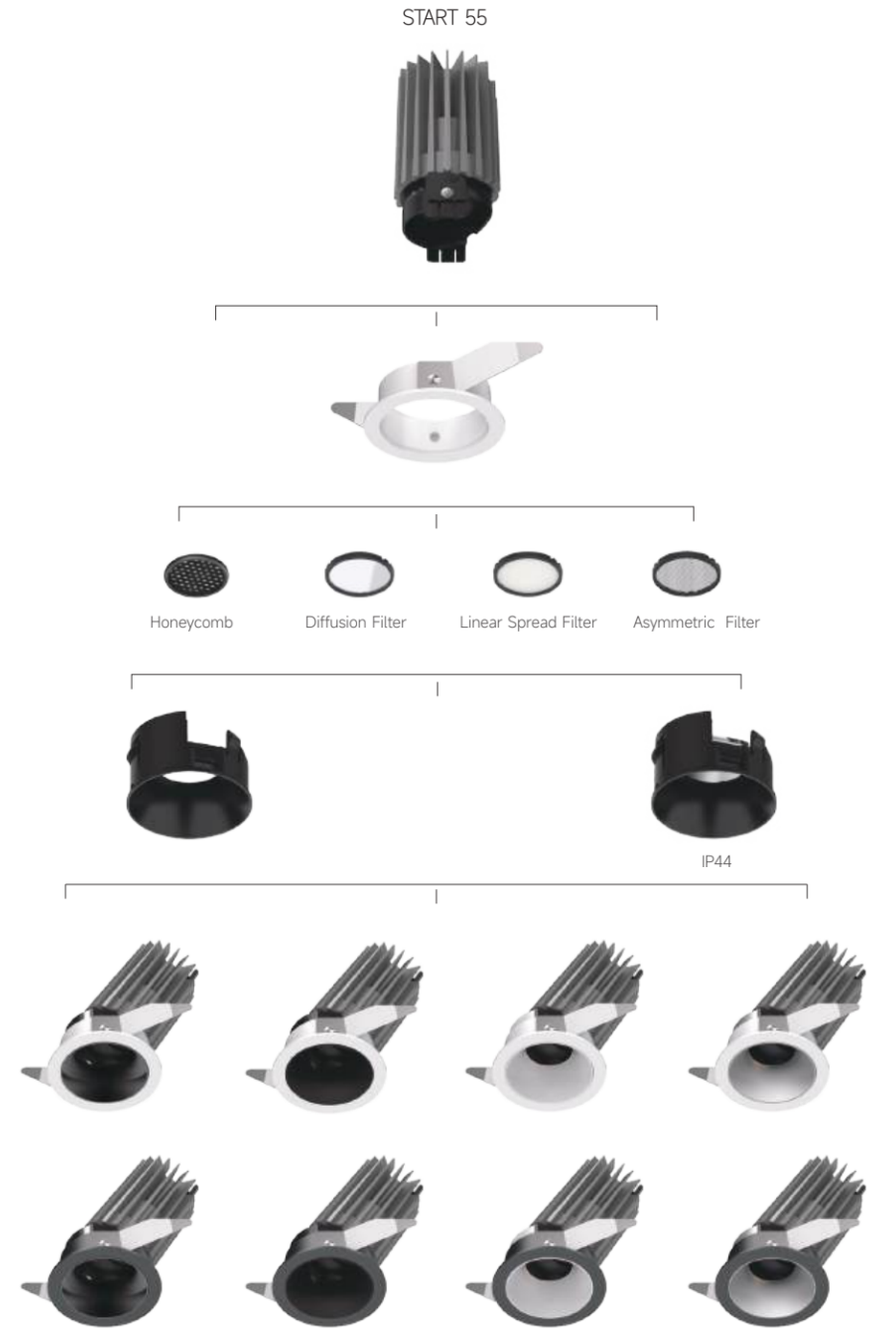
Matt

Anti-glare Accessory

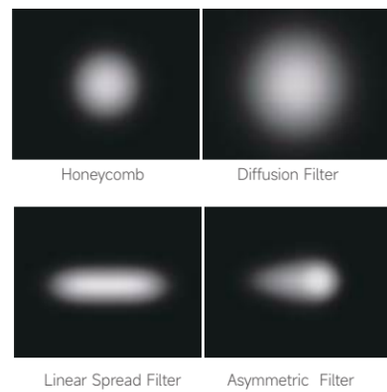


Decoration Accessory
Colour film

START 55 Series
DOWNLIGHT / Adjustable



Accessory





SRA55

TRA55

Downlight
SRA55 /TRA55



Features

- One light engine with various accessories.
- Easy to specify, easy to manage stock.
- Easy to install and adjust
- Easy to change reflector
- Adjustable downlight

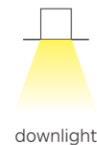
Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Beam angle: 18°, 24°, 36°, 45°
- Physical: Die-casting, wet painting
- Accessories: Honeycomb louver

Installation Type



Light Distribution



Trim Colour



Trimless Colour



Accessories

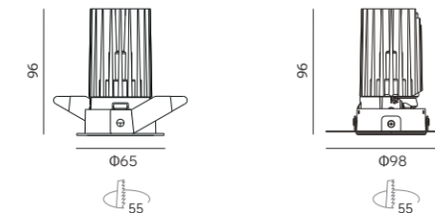


Secondary Reflector Colour



SRA55 /TRA55
Downlight

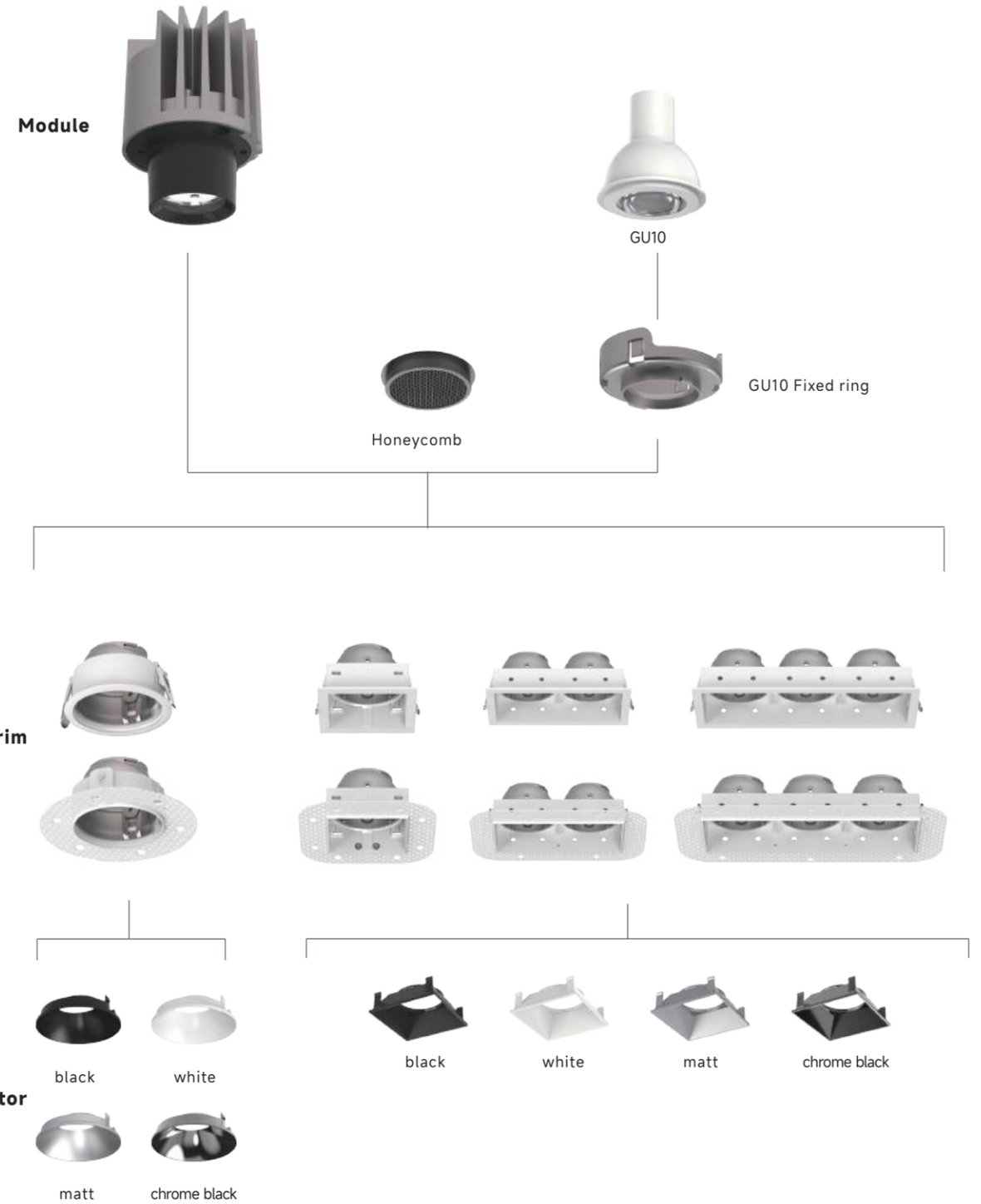
Drawing



Order Options

10W 630lm-900lm		bridgelux								
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
SRA55-CA930L18S-X	Ø65*96mm	630 lm	34 V	300mA	10 W	12 W	90	3000K	18°	
SRA55-CA940L18S-X	Ø65*96mm	700 lm	34 V	300mA	10 W	12 W	90	4000K	18°	
SRA55-CA930L24S-X	Ø65*96mm	740 lm	34 V	300mA	10 W	12 W	90	3000K	24°	
SRA55-CA940L24S-X	Ø65*96mm	800 lm	34 V	300mA	10 W	12 W	90	4000K	24°	
SRA55-CA930L36S-X	Ø65*96mm	850 lm	34 V	300mA	10 W	12 W	90	3000K	36°	
SRA55-CA940L36S-X	Ø65*96mm	900 lm	34 V	300mA	10 W	12 W	90	4000K	36°	
SRA55-CA930R45S-X	Ø65*96mm	850 lm	34 V	300mA	10 W	12 W	90	3000K	45°	
SRA55-CA940R45S-X	Ø65*96mm	900 lm	34 V	300mA	10 W	12 W	90	4000K	45°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)





SRA68 2.0

TRA68 2.0

Downlight
SRA68 /TRA68 2.0



Features

- One light engine with various accessories.
- Easy to specify, easy to manage stock.
- Easy to install and adjust
- Easy to change reflector

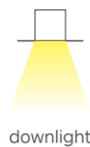
Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Beam angle: 24°, 36°, 55°
- Physical: Die-casting, wet painting
- Accessories: Honeycomb louver

Installation Type



Light Distribution



Trim Colour



Trimless Colour



Anti-glare Accessory

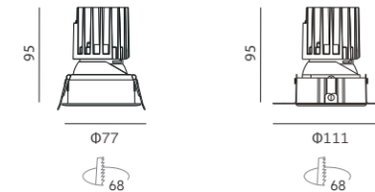


Secondary Reflector Colour



SRA68 /TRA68 2.0
Downlight

Drawing



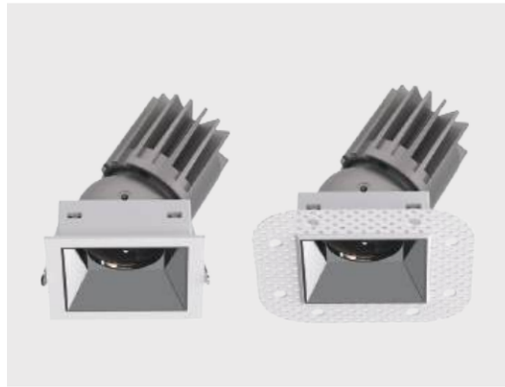
Order Options

9W 900-950Lm									
Code	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
SRA68-2.0-9W-930-24D-X	900 lm	34 V	250mA	9 W	11 W	90	3000K	24°	
SRA68-2.0-9W-940-24D-X	950 lm	34 V	250mA	9 W	11 W	90	4000K	24°	
SRA68-2.0-9W-930-36D-X	900 lm	34 V	250mA	9 W	11 W	90	3000K	36°	
SRA68-2.0-9W-940-36D-X	950 lm	34 V	250mA	9 W	11 W	90	4000K	36°	
SRA68-2.0-9W-930-55D-X	900 lm	34 V	250mA	9 W	11 W	90	3000K	55°	
SRA68-2.0-9W-940-55D-X	950 lm	34 V	250mA	9 W	11 W	90	4000K	55°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

12W 1200-1250Lm									
Code	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
SRA68-2.0-12W-930-24D-X	1200 lm	34 V	350mA	12 W	14 W	90	3000K	24°	
SRA68-2.0-12W-940-24D-X	1250 lm	34 V	350mA	12 W	14 W	90	4000K	24°	
SRA68-2.0-12W-930-36D-X	1200 lm	34 V	350mA	12 W	14 W	90	3000K	36°	
SRA68-2.0-12W-940-36D-X	1250 lm	34 V	350mA	12 W	14 W	90	4000K	36°	
SRA68-2.0-12W-930-55D-X	1200 lm	34 V	350mA	12 W	14 W	90	3000K	55°	
SRA68-2.0-12W-940-55D-X	1250 lm	34 V	350mA	12 W	14 W	90	4000K	55°	

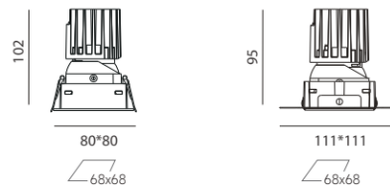
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



SSA68 / TSA68 2.0

Downlight

Drawing



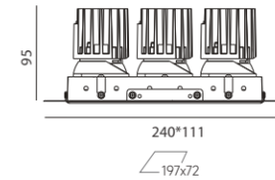
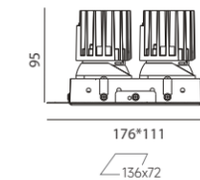
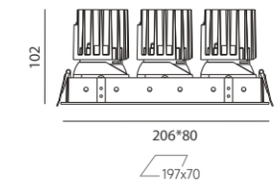
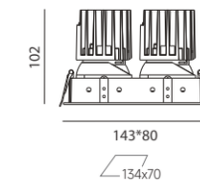
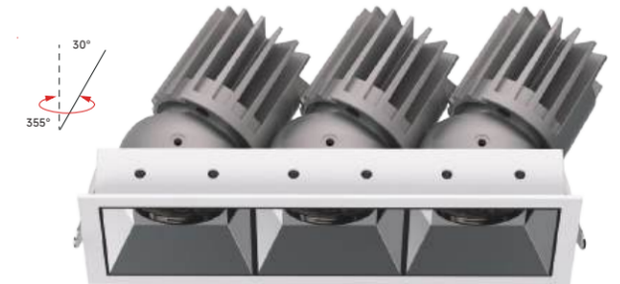
Order Options

9W 900-950Lm							
Code	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
SSA68-2.0-9W-930-24D-X	900 lm	34 V	9 W	11 W	90	3000K	24°
SSA68-2.0-9W-940-24D-X	950 lm	34 V	9 W	11 W	90	4000K	24°
SSA68-2.0-9W-930-36D-X	900 lm	34 V	9 W	11 W	90	3000K	36°
SSA68-2.0-9W-940-36D-X	950 lm	34 V	9 W	11 W	90	4000K	36°
SSA68-2.0-9W-930-55D-X	900 lm	34 V	9 W	11 W	90	3000K	55°
SSA68-2.0-9W-940-55D-X	950 lm	34 V	9 W	11 W	90	4000K	55°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

12W 1200-1250Lm							
Code	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
SSA68-2.0-12W-930-24D-X	1200 lm	34 V	12 W	14 W	90	3000K	24°
SSA68-2.0-12W-940-24D-X	1250 lm	34 V	12 W	14 W	90	4000K	24°
SSA68-2.0-12W-930-36D-X	1200 lm	34 V	12 W	14 W	90	3000K	36°
SSA68-2.0-12W-940-36D-X	1250 lm	34 V	12 W	14 W	90	4000K	36°
SSA68-2.0-12W-930-55D-X	1200 lm	34 V	12 W	14 W	90	3000K	55°
SSA68-2.0-12W-940-55D-X	1250 lm	34 V	12 W	14 W	90	4000K	55°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



V68 Series
DOWNLIGHT / WALL WASHER



V68W



Downlight
V68W



Features

- Asymmetric wall washer reflector evenly illuminates walls.
- Thermally engineered heatsink creates highly efficient passive cooling system.
- Anti-glare accessory provides maximum eye comfort.
- Trimless installation downlight and accessory are available.

Specifications

- Dimming modes: Non-Dim, Phase dim, 1-10V, DALI
- Beam angle: wall washer

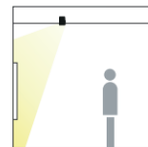
Installation Type



Housing Colour



Light Distribution

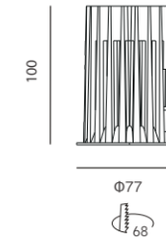


Wall Washer Reflector



V68W
Downlight / WALL WASHER

Drawing



Order Options

15W 820lm-880lm		CITIZEN								
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	

V68W-CC930RW1M-X	Φ77*100mm	820 lm	36V	350mA	13W	15W	90	3000K	Wall Washer	
V68W-CC940RW1M-X	Φ77*100mm	880 lm	36V	350mA	13W	15W	90	4000K	Wall Washer	

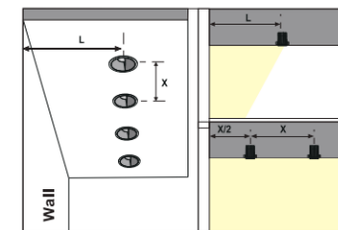
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

18W 1100lm-1200lm		CITIZEN								
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	

V68W-CC930RW1M-X	Φ77*100mm	1100 lm	36V	500mA	18W	21W	90	3000K	Wall Washer	
V68W-CC940RW1M-X	Φ77*100mm	1200 lm	36V	500mA	18W	21W	90	4000K	Wall Washer	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

Suggestions on Installation Distance for Uniform Lighting Effects



X(mm) \ L(mm)	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
MODEL															
V68W	500 mm	550 mm	600 mm	650 mm	700 mm	750 mm	800 mm	850 mm	900 mm	950 mm	1000 mm	1050 mm	1100 mm	1150 mm	1200 mm



One light engine with various accessories



SRA | round adjustable/
downlight



SSA | square adjustable/
downlight

Trimless



Round-Adjustable

Square-Adjustable



Round-Fixed

Square-Fixed



(Only of Strat 100 Round)



Round-Wall Washer

Square-Wall Washer



Secondary Reflector



Specular



Chrome Black



White



Matt



Black

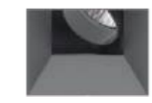
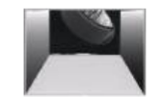


Gold

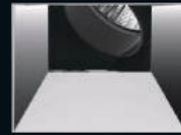
Trimless Round



Trimless Square



START Series
DOWNLIGHT / Adjustable

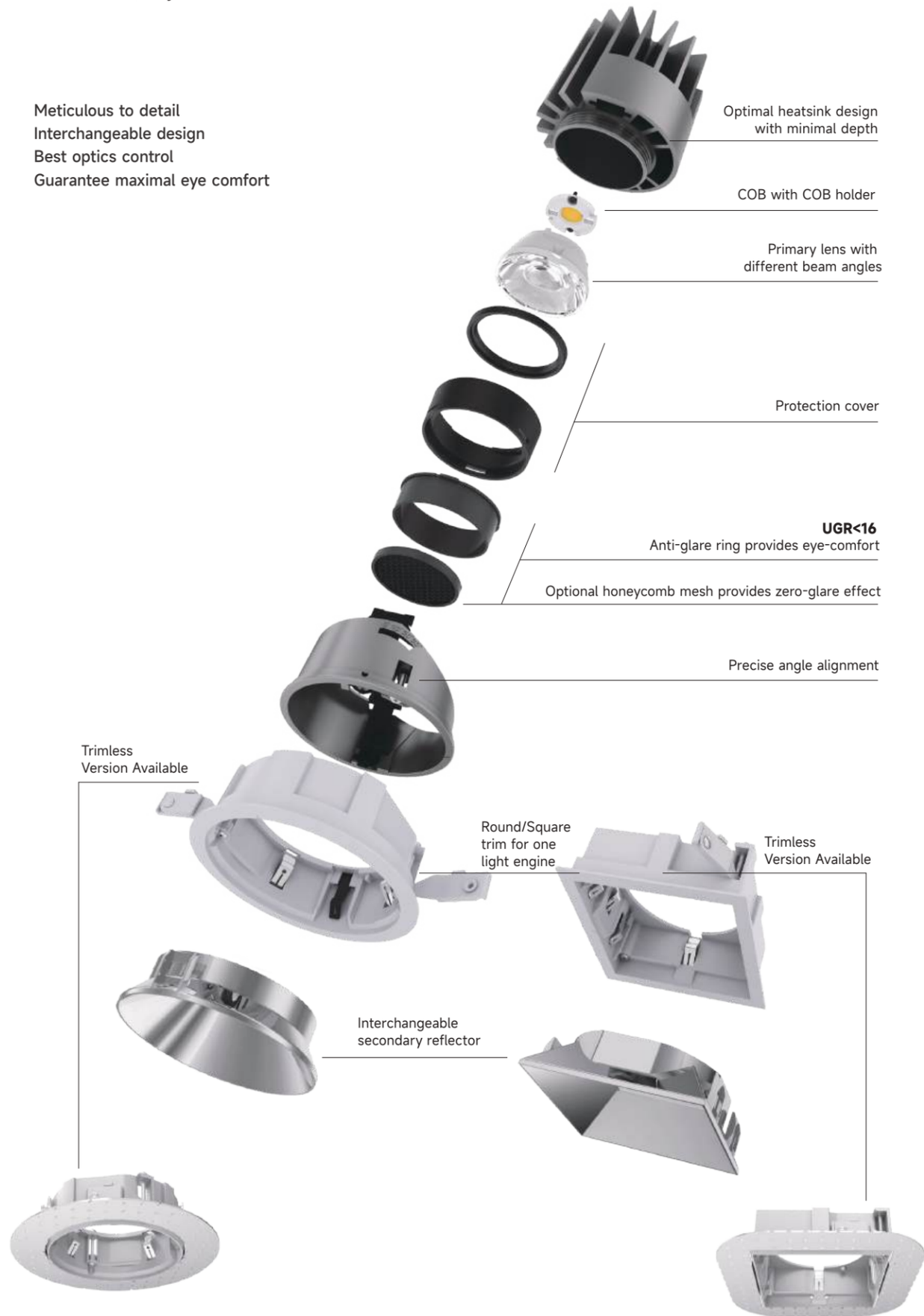


Adjustable

Aesthetic design trim available in round or square shape.
Five sizes with LED wattages 4W-38W.
30° tilt and 355° rotation.
Smart mechanical design ensures precise alignment.

START Series
DOWNLIGHT / Adjustable

Meticulous to detail
Interchangeable design
Best optics control
Guarantee maximal eye comfort



ADJUSTABLE



START Series
DOWNLIGHT / Adjustable



Downlight
SRA100/125/150



Features

- One light engine with various accessories.
- Easy to specify, easy to manage stock.
- Easy to install and adjust
- Easy to change reflector

Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Physical: Die-casting
- Accessories: Honeycomb louver

Installation Type



Light Distribution



Trim Colour



Trimless Colour



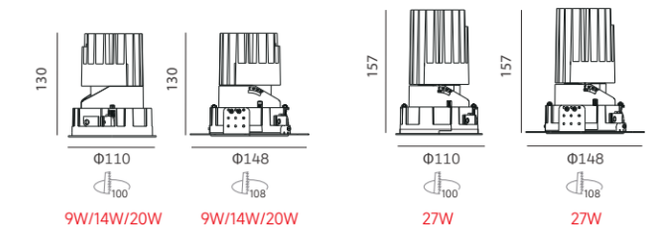
Anti-glare Accessory



Secondary Reflector Colour



SRA100/TRA100
Downlight



9W 600Lm-630Lm

Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SRA100-BA930L10S-X	Ø110*130mm	600 lm	35 V	200mA	7 W	9 W	90	3000K	10°
SRA100-BA940L10S-X	Ø110*130mm	630 lm	35 V	200mA	7 W	9 W	90	4000K	10°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

14W 1380Lm-1660Lm

Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SRA100-BB930L20S-X	Ø110*130mm	1380 lm	34 V	350mA	12 W	14 W	90	3000K	20°
SRA100-BB940L20S-X	Ø110*130mm	1450 lm	34 V	350mA	12 W	14 W	90	4000K	20°
SRA100-BB930L30S-X	Ø110*130mm	1580 lm	34 V	350mA	12 W	14 W	90	3000K	30°
SRA100-BB940L30S-X	Ø110*130mm	1660 lm	34 V	350mA	12 W	14 W	90	4000K	30°
SRA100-BB930L40S-X	Ø110*130mm	1500 lm	34 V	350mA	12 W	14 W	90	3000K	40°
SRA100-BB940L40S-X	Ø110*130mm	1580 lm	34 V	350mA	12 W	14 W	90	4000K	40°
SRA100-BB930L50S-X	Ø110*130mm	1480 lm	34 V	350mA	12 W	14 W	90	3000K	50°
SRA100-BB940L50S-X	Ø110*130mm	1560 lm	34 V	350mA	12 W	14 W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

20W 1900Lm-2250Lm

Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SRA100-BC930L20S-X	Ø110*130mm	1900 lm	35 V	500mA	17 W	20 W	90	3000K	20°
SRA100-BC940L20S-X	Ø110*130mm	2000 lm	35 V	500mA	17 W	20 W	90	4000K	20°
SRA100-BC930L30S-X	Ø110*130mm	2140 lm	35 V	500mA	17 W	20 W	90	3000K	30°
SRA100-BC940L30S-X	Ø110*130mm	2250 lm	35 V	500mA	17 W	20 W	90	4000K	30°
SRA100-BC930L40S-X	Ø110*130mm	2100 lm	35 V	500mA	17 W	20 W	90	3000K	40°
SRA100-BC940L40S-X	Ø110*130mm	2210 lm	35 V	500mA	17 W	20 W	90	4000K	40°
SRA100-BC930L50S-X	Ø110*130mm	2060 lm	35 V	500mA	17 W	20 W	90	3000K	50°
SRA100-BC940L50S-X	Ø110*130mm	2160 lm	35 V	500mA	17 W	20 W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

27W 2100Lm-2420Lm

Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SRA100-BD930L20S-X	Ø110*157mm	2200 lm	34V	700mA	24W	27W	90	3000K	20°
SRA100-BD940L20S-X	Ø110*157mm	2310 lm	34V	700mA	24W	27W	90	4000K	20°
SRA100-BD930L30S-X	Ø110*157mm	2300 lm	34V	700mA	24W	27W	90	3000K	30°
SRA100-BD940L30S-X	Ø110*157mm	2420 lm	34V	700mA	24W	27W	90	4000K	30°
SRA100-BD930L40S-X	Ø110*157mm	2300 lm	34V	700mA	24W	27W	90	3000K	40°
SRA100-BD940L40S-X	Ø110*157mm	2420 lm	34V	700mA	24W	27W	90	4000K	40°
SRA100-BD930L50S-X	Ø110*157mm	2100 lm	34V	700mA	24W	27W	90	3000K	50°
SRA100-BD940L50S-X	Ø110*157mm	2210 lm	34V	700mA	24W	27W	90	4000K	50°

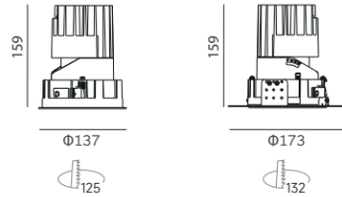
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

START Series
DOWNLIGHT / Adjustable



SRA125/TRA125
Downlight

Drawing



Order Options

20W 2000Lm-2420Lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SRA125-BC930L20S-X	Φ137*159mm	2000 lm	34 V	500mA	17 W	20 W	90	3000K	20°
SRA125-BC940L20S-X	Φ137*159mm	2100 lm	34 V	500mA	17 W	20 W	90	4000K	20°
SRA125-BC930L30S-X	Φ137*159mm	2200 lm	34 V	500mA	17 W	20 W	90	3000K	30°
SRA125-BC940L30S-X	Φ137*159mm	2310 lm	34 V	500mA	17 W	20 W	90	4000K	30°
SRA125-BC930L40S-X	Φ137*159mm	2300 lm	34 V	500mA	17 W	20 W	90	3000K	40°
SRA125-BC940L40S-X	Φ137*159mm	2420 lm	34 V	500mA	17 W	20 W	90	4000K	40°
SRA125-BC930L50S-X	Φ137*159mm	2000 lm	34 V	500mA	17 W	20 W	90	3000K	50°
SRA125-BC940L50S-X	Φ137*159mm	2100 lm	34 V	500mA	17 W	20 W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

27W 2600Lm-3200Lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SRA125-BD930L20S-X	Φ137*159mm	2600 lm	34 V	700mA	24 W	27 W	90	3000K	20°
SRA125-BD940L20S-X	Φ137*159mm	2730 lm	34 V	700mA	24 W	27 W	90	4000K	20°
SRA125-BD930L30S-X	Φ137*159mm	2900 lm	34 V	700mA	24 W	27 W	90	3000K	30°
SRA125-BD940L30S-X	Φ137*159mm	3050 lm	34 V	700mA	24 W	27 W	90	4000K	30°
SRA125-BD930L40S-X	Φ137*159mm	3000 lm	34 V	700mA	24 W	27 W	90	3000K	40°
SRA125-BD940L40S-X	Φ137*159mm	3200 lm	34 V	700mA	24 W	27 W	90	4000K	40°
SRA125-BD930L50S-X	Φ137*159mm	2600 lm	34 V	700mA	24 W	27 W	90	3000K	50°
SRA125-BD940L50S-X	Φ137*159mm	2730 lm	34 V	700mA	24 W	27 W	90	4000K	50°

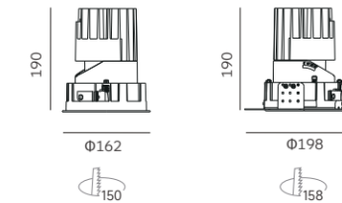
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



SRA150/TRA150
Downlight



Drawing



Order Options

27W 3000Lm-3420Lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SRA150-BD930L20S-X	Φ162*190mm	3000 lm	34 V	700mA	24 W	27 W	90	3000K	20°
SRA150-BD940L20S-X	Φ162*190mm	3200 lm	34 V	700mA	24 W	27 W	90	4000K	20°
SRA150-BD930L25S-X	Φ162*190mm	3250 lm	34 V	700mA	24 W	27 W	90	3000K	25°
SRA150-BD940L25S-X	Φ162*190mm	3420 lm	34 V	700mA	24 W	27 W	90	4000K	25°
SRA150-BD930L36S-X	Φ162*190mm	3250 lm	34 V	700mA	24 W	27 W	90	3000K	36°
SRA150-BD940L36S-X	Φ162*190mm	3420 lm	34 V	700mA	24 W	27 W	90	4000K	36°
SRA150-BD930L50S-X	Φ162*190mm	3200 lm	34 V	700mA	24 W	27 W	90	3000K	50°
SRA150-BD940L50S-X	Φ162*190mm	3360 lm	34 V	700mA	24 W	27 W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

41W 4700Lm-5300Lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SRA150-BF930L25S-X	Φ162*190mm	4700 lm	34 V	1050mA	36 W	41 W	90	3000K	25°
SRA150-BF940L25S-X	Φ162*190mm	4940 lm	34 V	1050mA	36 W	41 W	90	4000K	25°
SRA150-BF930L30S-X	Φ162*190mm	5050 lm	34 V	1050mA	36 W	41 W	90	3000K	30°
SRA150-BF940L30S-X	Φ162*190mm	5300 lm	34 V	1050mA	36 W	41 W	90	4000K	30°
SRA150-BF930L40S-X	Φ162*190mm	5050 lm	34 V	1050mA	36 W	41 W	90	3000K	40°
SRA150-BF940L40S-X	Φ162*190mm	5300 lm	34 V	1050mA	36 W	41 W	90	4000K	40°
SRA150-BF930L55S-X	Φ162*190mm	5000 lm	34 V	1050mA	36 W	41 W	90	3000K	55°
SRA150-BF940L55S-X	Φ162*190mm	5300 lm	34 V	1050mA	36 W	41 W	90	4000K	55°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

START Series
DOWNLIGHT / Adjustable



Downlight
SSA100/125/150



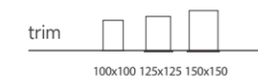
Features

- One light engine with various accessories.
- Easy to specify, easy to manage stock.
- Easy to install and adjust
- Easy to change reflector

Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Physical: Die-casting, wet painting
- Accessories: Honeycomb louver

Installation Type



Light Distribution



Trim Colour



Trimless Colour



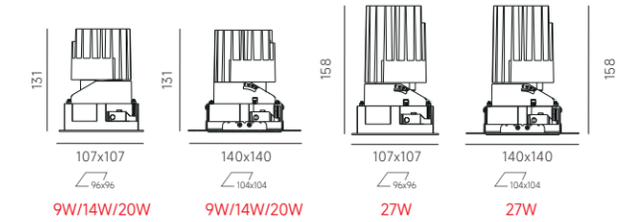
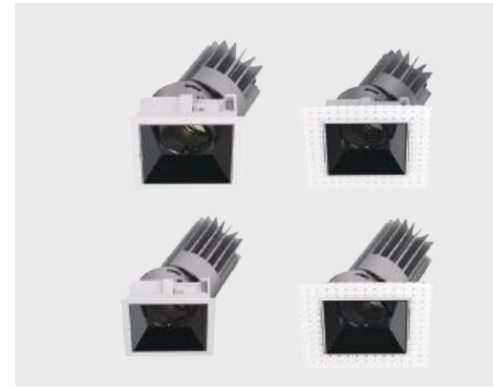
Anti-glare Accessory



Secondary Reflector Colour



SSA100/TSA100
Downlight



9W 600Lm-630Lm

Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SSA100-BA930L10S-X	107*107*131mm	600 lm	35 V	200mA	7 W	9 W	90	3000K	10°
SSA100-BA940L10S-X	107*107*131mm	630 lm	35 V	200mA	7 W	9 W	90	4000K	10°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

14W 1380Lm-1660Lm

Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SSA100-BB930L20S-X	107*107*131mm	1380 lm	34 V	350mA	12 W	14 W	90	3000K	20°
SSA100-BB940L20S-X	107*107*131mm	1450 lm	34 V	350mA	12 W	14 W	90	4000K	20°
SSA100-BB930L30S-X	107*107*131mm	1580 lm	34 V	350mA	12 W	14 W	90	3000K	30°
SSA100-BB940L30S-X	107*107*131mm	1660 lm	34 V	350mA	12 W	14 W	90	4000K	30°
SSA100-BB930L40S-X	107*107*131mm	1500 lm	34 V	350mA	12 W	14 W	90	3000K	40°
SSA100-BB940L40S-X	107*107*131mm	1580 lm	34 V	350mA	12 W	14 W	90	4000K	40°
SSA100-BB930L50S-X	107*107*131mm	1480 lm	34 V	350mA	12 W	14 W	90	3000K	50°
SSA100-BB940L50S-X	107*107*131mm	1560 lm	34 V	350mA	12 W	14 W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

20W 1900Lm-2250Lm

Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SSA100-BC930L20S-X	107*107*131mm	1900 lm	35 V	500mA	17 W	20 W	90	3000K	20°
SSA100-BC940L20S-X	107*107*131mm	2000 lm	35 V	500mA	17 W	20 W	90	4000K	20°
SSA100-BC930L30S-X	107*107*131mm	2140 lm	35 V	500mA	17 W	20 W	90	3000K	30°
SSA100-BC940L30S-X	107*107*131mm	2250 lm	35 V	500mA	17 W	20 W	90	4000K	30°
SSA100-BC930L40S-X	107*107*131mm	2100 lm	35 V	500mA	17 W	20 W	90	3000K	40°
SSA100-BC940L40S-X	107*107*131mm	2210 lm	35 V	500mA	17 W	20 W	90	4000K	40°
SSA100-BC930L50S-X	107*107*131mm	2060 lm	35 V	500mA	17 W	20 W	90	3000K	50°
SSA100-BC940L50S-X	107*107*131mm	2160 lm	35 V	500mA	17 W	20 W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

27W 2100Lm-2420Lm

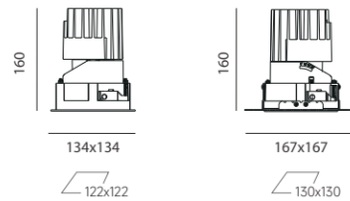
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SSA100-BD930L20S-X	107*107*158mm	2200 lm	34V	700mA	24W	27W	90	3000K	20°
SSA100-BD940L20S-X	107*107*158mm	2310 lm	34V	700mA	24W	27W	90	4000K	20°
SSA100-BD930L30S-X	107*107*158mm	2300 lm	34V	700mA	24W	27W	90	3000K	30°
SSA100-BD940L30S-X	107*107*158mm	2420 lm	34V	700mA	24W	27W	90	4000K	30°
SSA100-BD930L40S-X	107*107*158mm	2300 lm	34V	700mA	24W	27W	90	3000K	40°
SSA100-BD940L40S-X	107*107*158mm	2420 lm	34V	700mA	24W	27W	90	4000K	40°
SSA100-BD930L50S-X	107*107*158mm	2100 lm	34V	700mA	24W	27W	90	3000K	50°
SSA100-BD940L50S-X	107*107*158mm	2210 lm	34V	700mA	24W	27W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



SSA125/TSA125 Downlight

Drawing



Order Options

20W 2000Lm-2420Lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SSA125-BC930L20S-X	134*134*160mm	2000 lm	34 V	500mA	17 W	20 W	90	3000K	20°
SSA125-BC940L20S-X	134*134*160mm	2100 lm	34 V	500mA	17 W	20 W	90	4000K	20°
SSA125-BC930L30S-X	134*134*160mm	2200 lm	34 V	500mA	17 W	20 W	90	3000K	30°
SSA125-BC940L30S-X	134*134*160mm	2310 lm	34 V	500mA	17 W	20 W	90	4000K	30°
SSA125-BC930L40S-X	134*134*160mm	2300 lm	34 V	500mA	17 W	20 W	90	3000K	40°
SSA125-BC940L40S-X	134*134*160mm	2420 lm	34 V	500mA	17 W	20 W	90	4000K	40°
SSA125-BC930L50S-X	134*134*160mm	2000 lm	34 V	500mA	17 W	20 W	90	3000K	50°
SSA125-BC940L50S-X	134*134*160mm	2100 lm	34 V	500mA	17 W	20 W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

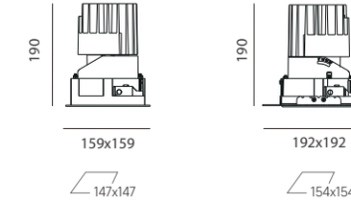
27W 2600Lm-3200Lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SSA125-BD930L20S-X	134*134*160mm	2600 lm	34 V	700mA	24 W	27 W	90	3000K	20°
SSA125-BD940L20S-X	134*134*160mm	2730 lm	34 V	700mA	24 W	27 W	90	4000K	20°
SSA125-BD930L30S-X	134*134*160mm	2900 lm	34 V	700mA	24 W	27 W	90	3000K	30°
SSA125-BD940L30S-X	134*134*160mm	3050 lm	34 V	700mA	24 W	27 W	90	4000K	30°
SSA125-BD930L40S-X	134*134*160mm	3000 lm	34 V	700mA	24 W	27 W	90	3000K	40°
SSA125-BD940L40S-X	134*134*160mm	3200 lm	34 V	700mA	24 W	27 W	90	4000K	40°
SSA125-BD930L50S-X	134*134*160mm	2600 lm	34 V	700mA	24 W	27 W	90	3000K	50°
SSA125-BD940L50S-X	134*134*160mm	2730 lm	34 V	700mA	24 W	27 W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



SSA150/TSA150 Downlight

Drawing



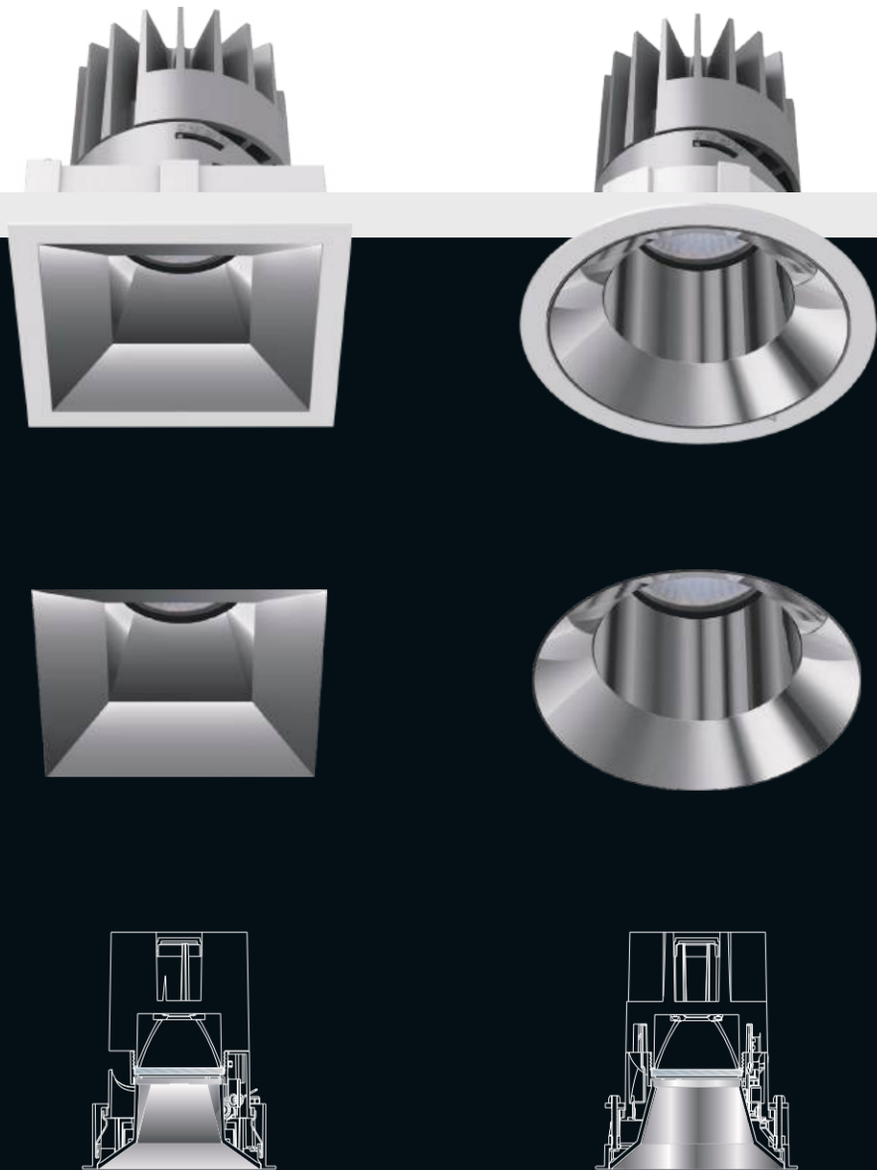
Order Options

27W 3000Lm-3420Lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SSA150-BD930L20S-X	159*159*190mm	3000 lm	34 V	700mA	24 W	27 W	90	3000K	20°
SSA150-BD940L20S-X	159*159*190mm	3200 lm	34 V	700mA	24 W	27 W	90	4000K	20°
SSA150-BD930L25S-X	159*159*190mm	3250 lm	34 V	700mA	24 W	27 W	90	3000K	25°
SSA150-BD940L25S-X	159*159*190mm	3420 lm	34 V	700mA	24 W	27 W	90	4000K	25°
SSA150-BD930L36S-X	159*159*190mm	3250 lm	34 V	700mA	24 W	27 W	90	3000K	36°
SSA150-BD940L36S-X	159*159*190mm	3420 lm	34 V	700mA	24 W	27 W	90	4000K	36°
SSA150-BD930L50S-X	159*159*190mm	3200 lm	34 V	700mA	24 W	27 W	90	3000K	50°
SSA150-BD940L50S-X	159*159*190mm	3360 lm	34 V	700mA	24 W	27 W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

41W 4700Lm-5300Lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SSA150-BF930L25S-X	159*159*190mm	4700 lm	34 V	1050mA	36 W	41 W	90	3000K	25°
SSA150-BF940L25S-X	159*159*190mm	4940 lm	34 V	1050mA	36 W	41 W	90	4000K	25°
SSA150-BF930L30S-X	159*159*190mm	5050 lm	34 V	1050mA	36 W	41 W	90	3000K	30°
SSA150-BF940L30S-X	159*159*190mm	5300 lm	34 V	1050mA	36 W	41 W	90	4000K	30°
SSA150-BF930L40S-X	159*159*190mm	5050 lm	34 V	1050mA	36 W	41 W	90	3000K	40°
SSA150-BF940L40S-X	159*159*190mm	5300 lm	34 V	1050mA	36 W	41 W	90	4000K	40°
SSA150-BF930L55S-X	159*159*190mm	5000 lm	34 V	1050mA	36 W	41 W	90	3000K	55°
SSA150-BF940L55S-X	159*159*190mm	5300 lm	34 V	1050mA	36 W	41 W	90	4000K	55°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



Fixed

Aesthetic design trim available in round or square shape.
Three sizes with LED wattages 13W-38W.
Deep recessed secondary reflector generates visual comfort

Fixed

Meticulous to detail
Interchangeable design
Best optics control
Guarantee maximal eye comfort



FIXED



SRF100 TRF100 SRF125 TRF125 SRF150 TRF150



SSF100 TSF100 SSF125 TSF125 SSF150 TSF150



START Series
DOWNLIGHT / FIXED



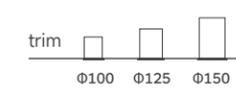
Downlight
SRF100/125/150



Features

- One light engine with various accessories.
- Easy to specify, easy to manage stock.
- Easy to install and adjust
- Easy to change reflector

Installation Type



Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Physical: Die-casting, wet painting

Light Distribution



Trim Colour



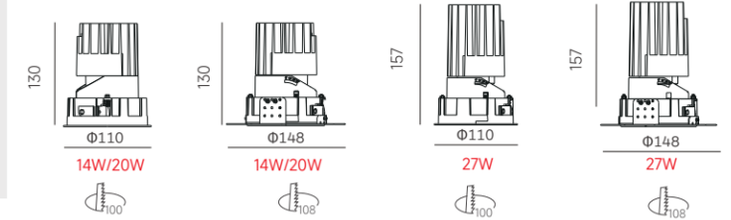
Trimless Colour



Secondary Reflector Colour



SRF100/TRF100
Downlight



Order Options

14W 1200Lm-1410Lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SRF100-BB930L25S-X	Ø110*130mm	1200 lm	34 V	350mA	12 W	14 W	90	3000K	25°
SRF100-BB940L25S-X	Ø110*130mm	1260 lm	34 V	350mA	12 W	14 W	90	4000K	25°
SRF100-BB930L30S-X	Ø110*130mm	1370 lm	34 V	350mA	12 W	14 W	90	3000K	30°
SRF100-BB940L30S-X	Ø110*130mm	1440 lm	34 V	350mA	12 W	14 W	90	4000K	30°
SRF100-BB930L40S-X	Ø110*130mm	1340 lm	34 V	350mA	12 W	14 W	90	3000K	40°
SRF100-BB940L40S-X	Ø110*130mm	1410 lm	34V	350mA	12 W	14 W	90	4000K	40°
SRF100-BB930L50S-X	Ø110*130mm	1200 lm	34 V	350mA	12 W	14 W	90	3000K	50°
SRF100-BB940L50S-X	Ø110*130mm	1260 lm	34 V	350mA	12 W	14 W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

20W 1700Lm-2000Lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SRF100-BC930L25S-X	Ø110*130mm	1700 lm	35 V	500mA	17 W	20 W	90	3000K	25°
SRF100-BC940L25S-X	Ø110*130mm	1790 lm	35 V	500mA	17 W	20 W	90	4000K	25°
SRF100-BC930L30S-X	Ø110*130mm	1900 lm	35 V	500mA	17 W	20 W	90	3000K	30°
SRF100-BC940L30S-X	Ø110*130mm	2000 lm	35 V	500mA	17 W	20 W	90	4000K	30°
SRF100-BC930L40S-X	Ø110*130mm	1850 lm	35 V	500mA	17 W	20 W	90	3000K	40°
SRF100-BC940L40S-X	Ø110*130mm	1950 lm	35 V	500mA	17 W	20 W	90	4000K	40°
SRF100-BC930L50S-X	Ø110*130mm	1800 lm	35 V	500mA	17 W	20 W	90	3000K	50°
SRF100-BC940L50S-X	Ø110*130mm	1890 lm	35 V	500mA	17 W	20 W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

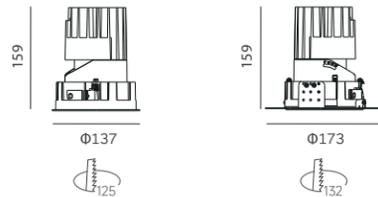
27W 2150Lm-2470Lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SRF100-BD930L25S-X	Ø110*157mm	2150 lm	34V	700mA	24W	27W	90	3000K	25°
SRF100-BD940L25S-X	Ø110*157mm	2260 lm	34V	700mA	24W	27W	90	4000K	25°
SRF100-BD930L30S-X	Ø110*157mm	2350 lm	34V	700mA	24W	27W	90	3000K	30°
SRF100-BD940L30S-X	Ø110*157mm	2470 lm	34V	700mA	24W	27W	90	4000K	30°
SRF100-BD930L40S-X	Ø110*157mm	2300 lm	34V	700mA	24W	27W	90	3000K	40°
SRF100-BD940L40S-X	Ø110*157mm	2420 lm	34V	700mA	24W	27W	90	4000K	40°
SRF100-BD930L50S-X	Ø110*157mm	2300 lm	34V	700mA	24W	27W	90	3000K	50°
SRF100-BD940L50S-X	Ø110*157mm	2420 lm	34V	700mA	24W	27W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



SRF125/TRF125 Downlight

Drawing



Order Options

20 W 1700lm-2100lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SRF125-BC930L25S-X	Φ137*159mm	1800 lm	34 V	500mA	17 W	20W	90	3000K	25°
SRF125-BC940L25S-X	Φ137*159mm	1890 lm	34 V	500mA	17 W	20W	90	4000K	25°
SRF125-BC930L30S-X	Φ137*159mm	1900 lm	34 V	500mA	17 W	20W	90	3000K	30°
SRF125-BC940L30S-X	Φ137*159mm	2000 lm	34 V	500mA	17 W	20W	90	4000K	30°
SRF125-BC930L40S-X	Φ137*159mm	2000 lm	34 V	500mA	17 W	20W	90	3000K	40°
SRF125-BC940L40S-X	Φ137*159mm	2100 lm	34 V	500mA	17 W	20W	90	4000K	40°
SRF125-BC930L50S-X	Φ137*159mm	1700 lm	34 V	500mA	17 W	20W	90	3000K	50°
SRF125-BC940L50S-X	Φ137*159mm	1790 lm	34 V	500mA	17 W	20W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

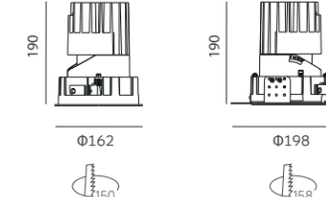
27 W 2300lm-2730lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SRF125-BD930L25S-X	Φ137*159mm	2400 lm	34 V	700mA	24W	27W	90	3000K	25°
SRF125-BD940L25S-X	Φ137*159mm	2550 lm	34 V	700mA	24W	27W	90	4000K	25°
SRF125-BD930L30S-X	Φ137*159mm	2500 lm	34 V	700mA	24W	27W	90	3000K	30°
SRF125-BD940L30S-X	Φ137*159mm	2630 lm	34 V	700mA	24W	27W	90	4000K	30°
SRF125-BD930L40S-X	Φ137*159mm	2600 lm	34 V	700mA	24W	27W	90	3000K	40°
SRF125-BD940L40S-X	Φ137*159mm	2730 lm	34 V	700mA	24W	27W	90	4000K	40°
SRF125-BD930L50S-X	Φ137*159mm	2300 lm	34 V	700mA	24W	27W	90	3000K	50°
SRF125-BD940L50S-X	Φ137*159mm	2320 lm	34 V	700mA	24W	27W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



SRF150/TRF150 Downlight

Drawing



Order Options

27 W 2700lm-2950lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SRF150-BD930R25S-X	Φ162*190mm	2700 lm	34 V	700mA	24W	27W	90	3000K	25°
SRF150-BD940R25S-X	Φ162*190mm	2840 lm	34 V	700mA	24W	27W	90	4000K	25°
SRF150-BD930R30S-X	Φ162*190mm	2800 lm	34 V	700mA	24W	27W	90	3000K	30°
SRF150-BD940R30S-X	Φ162*190mm	2950 lm	34 V	700mA	24W	27W	90	4000K	30°
SRF150-BD930R40S-X	Φ162*190mm	2900 lm	34 V	700mA	24W	27W	90	3000K	40°
SRF150-BD940R40S-X	Φ162*190mm	3050 lm	34 V	700mA	24W	27W	90	4000K	40°
SRF150-BD930R50S-X	Φ162*190mm	2800 lm	34 V	700mA	24W	27W	90	3000K	50°
SRF150-BD940R50S-X	Φ162*190mm	2950 lm	34 V	700mA	24W	27W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

41 W 4500lm-4830lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SRF150-BF930R25S-X	Φ162*190mm	4500 lm	34 V	1050mA	36W	41W	90	3000K	25°
SRF150-BF940R25S-X	Φ162*190mm	4730 lm	34 V	1050mA	36W	41W	90	4000K	25°
SRF150-BF930R30S-X	Φ162*190mm	4500 lm	34 V	1050mA	36W	41W	90	3000K	30°
SRF150-BF940R30S-X	Φ162*190mm	4730 lm	34 V	1050mA	36W	41W	90	4000K	30°
SRF150-BF930R45S-X	Φ162*190mm	4600 lm	34 V	1050mA	36W	41W	90	3000K	45°
SRF150-BF940R45S-X	Φ162*190mm	4830 lm	34 V	1050mA	36W	41W	90	4000K	45°
SRF150-BF930R50S-X	Φ162*190mm	4500 lm	34 V	1050mA	36W	41W	90	3000K	50°
SRF150-BF940R50S-X	Φ162*190mm	4730 lm	34 V	1050mA	36W	41W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



SRF100-IP44



TRF100-IP44

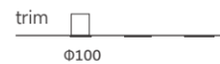
Downlight
SRF100-IP44



Features

- One light engine with various accessories.
- Easy to specify, easy to manage stock.
- Easy to install and adjust
- Easy to change reflector

Installation Type



Trim Colour



White Black

Trimless Colour



Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Physical: Die-casting, wet painting

Light Distribution



downlight

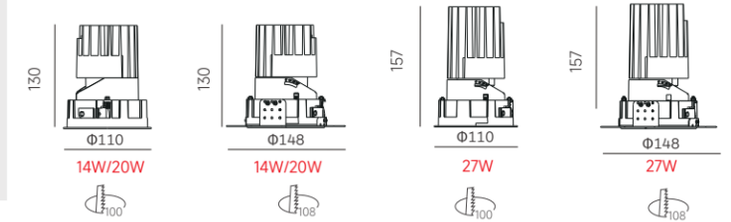
Secondary Reflector Colour



Specular Chrome Black White Matt Black Gold



SRF100/TRF100 IP44
Downlight



Order Options

14W 1200Lm-1410Lm		bridgelux								
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
SRF100-IP44-BB930L25S-X	Φ110*130mm	1310 lm	34 V	350mA	12 W	14 W	90	3000K	25°	
SRF100-IP44-BB940L25S-X	Φ110*130mm	1380 lm	34 V	350mA	12 W	14 W	90	4000K	25°	
SRF100-IP44-BB930L30S-X	Φ110*130mm	1500 lm	34 V	350mA	12 W	14 W	90	3000K	30°	
SRF100-IP44-BB940L30S-X	Φ110*130mm	1580 lm	34 V	350mA	12 W	14 W	90	4000K	30°	
SRF100-IP44-BB930L40S-X	Φ110*130mm	1420 lm	34 V	350mA	12 W	14 W	90	3000K	40°	
SRF100-IP44-BB940L40S-X	Φ110*130mm	1500 lm	34V	350mA	12 W	14 W	90	4000K	40°	
SRF100-IP44-BB930L50S-X	Φ110*130mm	1405 lm	34 V	350mA	12 W	14 W	90	3000K	50°	
SRF100-IP44-BB940L50S-X	Φ110*130mm	1480 lm	34 V	350mA	12 W	14 W	90	4000K	50°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

20W 1700Lm-2000Lm		bridgelux								
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
SRF100-IP44-BC930L25S-X	Φ110*130mm	1805 lm	35 V	500mA	17 W	20 W	90	3000K	25°	
SRF100-IP44-BC940L25S-X	Φ110*130mm	1900 lm	35 V	500mA	17 W	20 W	90	4000K	25°	
SRF100-IP44-BC930L30S-X	Φ110*130mm	2035 lm	35 V	500mA	17 W	20 W	90	3000K	30°	
SRF100-IP44-BC940L30S-X	Φ110*130mm	2140 lm	35 V	500mA	17 W	20 W	90	4000K	30°	
SRF100-IP44-BC930L40S-X	Φ110*130mm	1995 lm	35 V	500mA	17 W	20 W	90	3000K	40°	
SRF100-IP44-BC940L40S-X	Φ110*130mm	2100 lm	35 V	500mA	17 W	20 W	90	4000K	40°	
SRF100-IP44-BC930L50S-X	Φ110*130mm	1960 lm	35 V	500mA	17 W	20 W	90	3000K	50°	
SRF100-IP44-BC940L50S-X	Φ110*130mm	2060lm	35 V	500mA	17 W	20 W	90	4000K	50°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

27W 2150Lm-2470Lm		bridgelux								
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
SRF100-IP44-BD930L25S-X	Φ110*157mm	2090 lm	34V	700mA	24W	27W	90	3000K	25°	
SRF100-IP44-BD940L25S-X	Φ110*157mm	2200 lm	34V	700mA	24W	27W	90	4000K	25°	
SRF100-IP44-BD930L30S-X	Φ110*157mm	2185 lm	34V	700mA	24W	27W	90	3000K	30°	
SRF100-IP44-BD940L30S-X	Φ110*157mm	2300 lm	34V	700mA	24W	27W	90	4000K	30°	
SRF100-IP44-BD930L40S-X	Φ110*157mm	2185 lm	34V	700mA	24W	27W	90	3000K	40°	
SRF100-IP44-BD940L40S-X	Φ110*157mm	2300 lm	34V	700mA	24W	27W	90	4000K	40°	
SRF100-IP44-BD930L50S-X	Φ110*157mm	1995 lm	34V	700mA	24W	27W	90	3000K	50°	
SRF100-IP44-BD940L50S-X	Φ110*157mm	2100 lm	34V	700mA	24W	27W	90	4000K	50°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



Downlight
SSF100/125/150



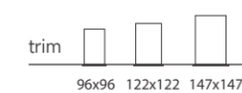
Features

- One light engine with various accessories.
- Easy to specify, easy to manage stock.
- Easy to install and adjust
- Easy to change reflector

Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Physical: Die-casting, wet painting

Installation Type



Light Distribution



Trim Colour



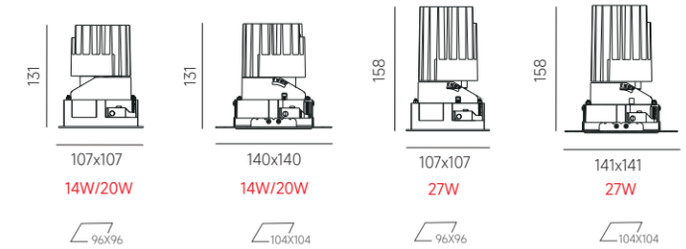
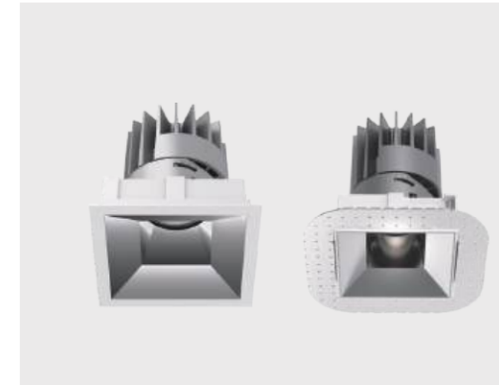
Trimless Colour



Secondary Reflector Colour



SSF100/TSF100
Downlight



Order Options

14W 1200Lm-1410Lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SSF100-BB930L25S-X	107*107*131mm	1200 lm	34 V	350mA	12 W	14 W	90	3000K	25°
SSF100-BB940L25S-X	107*107*131mm	1260 lm	34 V	350mA	12 W	14 W	90	4000K	25°
SSF100-BB930L30S-X	107*107*131mm	1370 lm	34 V	350mA	12 W	14 W	90	3000K	30°
SSF100-BB940L30S-X	107*107*131mm	1440 lm	34 V	350mA	12 W	14 W	90	4000K	30°
SSF100-BB930L40S-X	107*107*131mm	1340 lm	34 V	350mA	12 W	14 W	90	3000K	40°
SSF100-BB940L40S-X	107*107*131mm	1410 lm	34V	350mA	12 W	14 W	90	4000K	40°
SSF100-BB930L50S-X	107*107*131mm	1200 lm	34 V	350mA	12 W	14 W	90	3000K	50°
SSF100-BB940L50S-X	107*107*131mm	1260 lm	34 V	350mA	12 W	14 W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

20W 1700Lm-2000Lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SSF100-BC930L25S-X	107*107*131mm	1700 lm	35 V	500mA	17 W	20 W	90	3000K	25°
SSF100-BC940L25S-X	107*107*131mm	1790 lm	35 V	500mA	17 W	20 W	90	4000K	25°
SSF100-BC930L30S-X	107*107*131mm	1900 lm	35 V	500mA	17 W	20 W	90	3000K	30°
SSF100-BC940L30S-X	107*107*131mm	2000 lm	35 V	500mA	17 W	20 W	90	4000K	30°
SSF100-BC930L40S-X	107*107*131mm	1850 lm	35 V	500mA	17 W	20 W	90	3000K	40°
SSF100-BC940L40S-X	107*107*131mm	1950 lm	35 V	500mA	17 W	20 W	90	4000K	40°
SSF100-BC930L50S-X	107*107*131mm	1800 lm	35 V	500mA	17 W	20 W	90	3000K	50°
SSF100-BC940L50S-X	107*107*131mm	1890 lm	35 V	500mA	17 W	20 W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

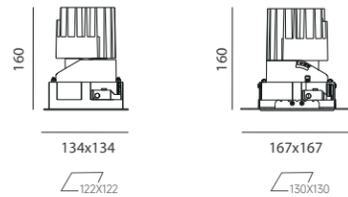
27W 2150Lm-2470Lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SSF100-BD930L20S-X	107*107*158mm	2150 lm	34V	700mA	24W	27W	90	3000K	20°
SSF100-BD940L20S-X	107*107*158mm	2260 lm	34V	700mA	24W	27W	90	4000K	20°
SSF100-BD930L30S-X	107*107*158mm	2350 lm	34V	700mA	24W	27W	90	3000K	30°
SSF100-BD940L30S-X	107*107*158mm	2470 lm	34V	700mA	24W	27W	90	4000K	30°
SSF100-BD930L40S-X	107*107*158mm	2300 lm	34V	700mA	24W	27W	90	3000K	40°
SSF100-BD940L40S-X	107*107*158mm	2420 lm	34V	700mA	24W	27W	90	4000K	40°
SSF100-BD930L50S-X	107*107*158mm	2300 lm	34V	700mA	24W	27W	90	3000K	50°
SSF100-BD940L50S-X	107*107*158mm	2420 lm	34V	700mA	24W	27W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



SSF125/TSF125 Downlight

Drawing



Order Options

20 W 1700lm-2100lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SSF125-BC930L28S-X	134*134*160mm	1800 lm	34 V	500mA	17 W	20W	90	3000K	28°
SSF125-BC940L28S-X	134*134*160mm	1890 lm	34 V	500mA	17 W	20W	90	4000K	28°
SSF125-BC930L32S-X	134*134*160mm	1900 lm	34 V	500mA	17 W	20W	90	3000K	32°
SSF125-BC940L32S-X	134*134*160mm	2000 lm	34 V	500mA	17 W	20W	90	4000K	32°
SSF125-BC930L40S-X	134*134*160mm	2000 lm	34 V	500mA	17 W	20W	90	3000K	40°
SSF125-BC940L40S-X	134*134*160mm	2100 lm	34 V	500mA	17 W	20W	90	4000K	40°
SSF125-BC930L50S-X	134*134*160mm	1700 lm	34 V	500mA	17 W	20W	90	3000K	50°
SSF125-BC940L50S-X	134*134*160mm	1790 lm	34 V	500mA	17 W	20W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

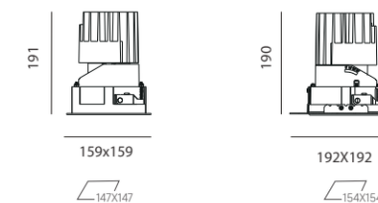
27 W 2300lm-2730lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SSF125-BD930L28S-X	134*134*160mm	2400 lm	34 V	700mA	24W	27W	90	3000K	28°
SSF125-BD940L28S-X	134*134*160mm	2550 lm	34 V	700mA	24W	27W	90	4000K	28°
SSF125-BD930L32S-X	134*134*160mm	2500 lm	34 V	700mA	24W	27W	90	3000K	32°
SSF125-BD940L32S-X	134*134*160mm	2630 lm	34 V	700mA	24W	27W	90	4000K	32°
SSF125-BD930L40S-X	134*134*160mm	2600 lm	34 V	700mA	24W	27W	90	3000K	40°
SSF125-BD940L40S-X	134*134*160mm	2730 lm	34 V	700mA	24W	27W	90	4000K	40°
SSF125-BD930L50S-X	134*134*160mm	2300 lm	34 V	700mA	24W	27W	90	3000K	50°
SSF125-BD940L50S-X	134*134*160mm	2320 lm	34 V	700mA	24W	27W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



SSF150/TSF150 Downlight

Drawing



Order Options

27 W 2700lm-2950lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SSF150-BD930R25S-X	159*159*191mm	2700 lm	34 V	700mA	24W	27W	90	3000K	25°
SSF150-BD940R25S-X	159*159*191mm	2840 lm	34 V	700mA	24W	27W	90	4000K	25°
SSF150-BD930R30S-X	159*159*191mm	2800 lm	34 V	700mA	24W	27W	90	3000K	30°
SSF150-BD940R30S-X	159*159*191mm	2950 lm	34 V	700mA	24W	27W	90	4000K	30°
SSF150-BD930R40S-X	159*159*191mm	2900 lm	34 V	700mA	24W	27W	90	3000K	40°
SSF150-BD940R40S-X	159*159*191mm	3050 lm	34 V	700mA	24W	27W	90	4000K	40°
SSF150-BD930R50S-X	159*159*191mm	2800 lm	34 V	700mA	24W	27W	90	3000K	50°
SSF150-BD940R50S-X	159*159*191mm	2950 lm	34 V	700mA	24W	27W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

41 W 4500lm-4830lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
SSF150-BF930R30S-X	159*159*191mm	4500 lm	34 V	1050mA	36W	41W	90	3000K	30°
SSF150-BF940R30S-X	159*159*191mm	4730 lm	34 V	1050mA	36W	41W	90	4000K	30°
SSF150-BF930R38S-X	159*159*191mm	4500 lm	34 V	1050mA	36W	41W	90	3000K	38°
SSF150-BF940R38S-X	159*159*191mm	4730 lm	34 V	1050mA	36W	41W	90	4000K	38°
SSF150-BF930R45S-X	159*159*191mm	4600 lm	34 V	1050mA	36W	41W	90	3000K	45°
SSF150-BF940R45S-X	159*159*191mm	4830 lm	34 V	1050mA	36W	41W	90	4000K	45°
SSF150-BF930R50S-X	159*159*191mm	4500 lm	34 V	1050mA	36W	41W	90	3000K	50°
SSF150-BF940R50S-X	159*159*191mm	4730 lm	34 V	1050mA	36W	41W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



WALL WASHER

Meticulous to detail
Interchangeable design
Best optics control
Guarantee maximal eye comfort

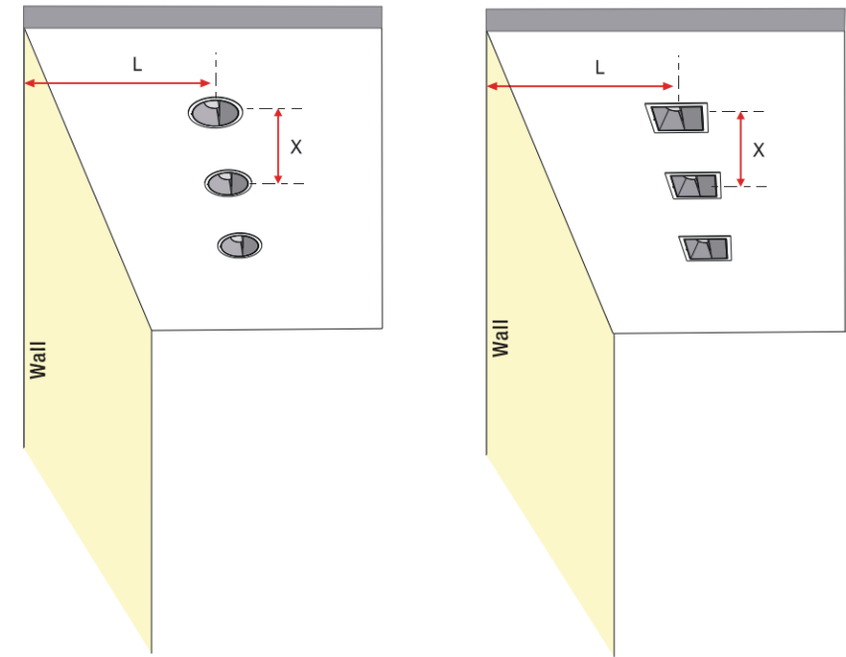
WALL WASHER



START Series
DOWNLIGHT / WALL WASHER



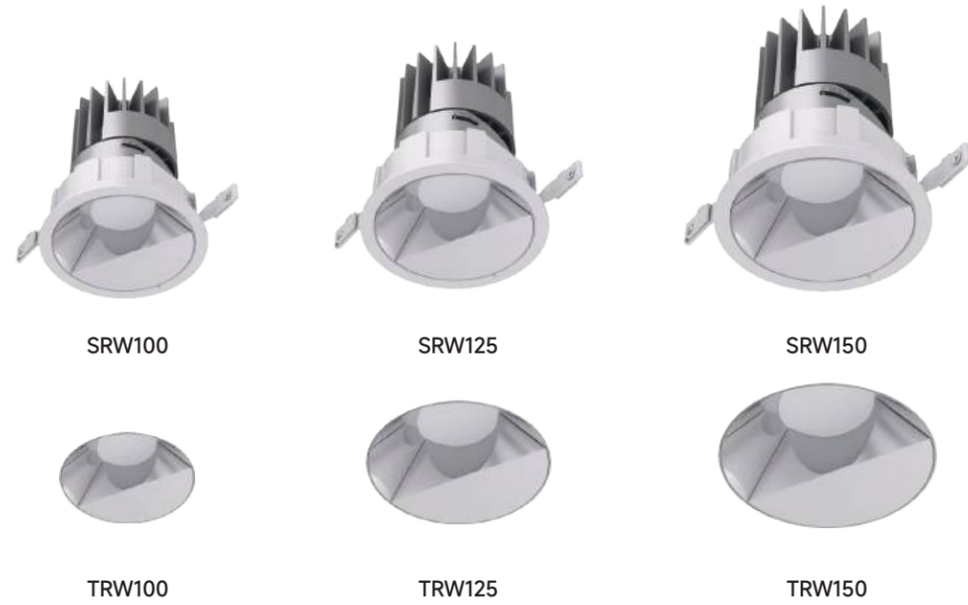
The installation is based on 3M height wall
Evenly illuminated wall without dark shadow at the corner



Suggestions on Installation Distance for Uniform Lighting Effects

MODEL	X(mm) L(mm)		500 mm	550 mm	600 mm	650 mm	700 mm	750 mm	800 mm	850 mm	900 mm	950 mm	1000 mm	1050 mm	1100 mm	1150 mm	1200 mm
	SRW100	500 mm	550 mm	600 mm	650 mm	700 mm	750 mm	800 mm	850 mm	900 mm	950 mm	1000 mm	1050 mm	1100 mm	1150 mm	1200 mm	
SRW125	500 mm	550 mm	600 mm	650 mm	700 mm	750 mm	800 mm	850 mm	900 mm	950 mm	1000 mm	1050 mm	1100 mm	1150 mm	1200 mm		
SRW150	500 mm	550 mm	600 mm	650 mm	700 mm	750 mm	800 mm	850 mm	900 mm	950 mm	1000 mm	1050 mm	1100 mm	1150 mm	1200 mm		

MODEL	X(mm) L(mm)		500 mm	550 mm	600 mm	650 mm	700 mm	750 mm	800 mm	850 mm	900 mm	950 mm	1000 mm	1050 mm	1100 mm	1150 mm	1200 mm
	SSW100	550 mm	600 mm	650 mm	700 mm	750 mm	800 mm	850 mm	900 mm	950 mm	1000 mm	1050 mm	1100 mm	1150 mm	1200 mm	1250 mm	
SSW125	550 mm	600 mm	650 mm	700 mm	750 mm	800 mm	850 mm	900 mm	950 mm	1000 mm	1050 mm	1100 mm	1150 mm	1200 mm	1250 mm		
SSW150	550 mm	600 mm	650 mm	700 mm	750 mm	800 mm	850 mm	900 mm	950 mm	1000 mm	1050 mm	1100 mm	1150 mm	1200 mm	1250 mm		



Downlight
SRW100/125/150



Features

- One light engine with various accessories.
- Easy to specify, easy to manage stock.
- Easy to install and adjust
- Easy to change reflector

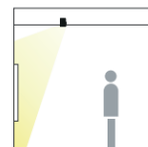
Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Physical: Die-casting

Installation Type



Light Distribution



Trim Colour



Trimless Colour

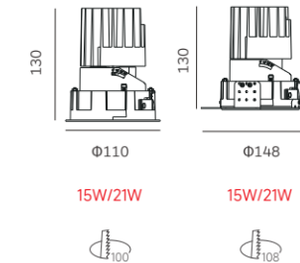


Wall Washer Reflector



SRW100/TRW100
Downlight / Wall Washer

Drawing



Order Options

15W 480lm-510lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT
SRW100-CB930LW1M-X	Ø110*130mm	480 lm	36 V	350mA	13W	15W	90	3000K
SRW100-CB940LW1M-X	Ø110*130mm	510 lm	36 V	350mA	13W	15W	90	4000K

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)
Note: Primary reflector version/It's not the same LED engine as the lens version.

21W 650lm-685lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT
SRW100-CC930LW1M-X	Ø110*130mm	650 lm	36 V	500mA	18W	21W	90	3000K
SRW100-CC940LW1M-X	Ø110*130mm	685 lm	36 V	500mA	18W	21W	90	4000K

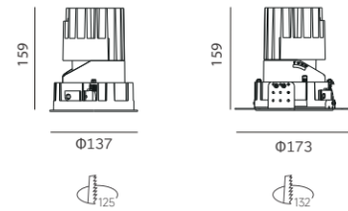
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)
Note: Primary reflector version/It's not the same LED engine as the lens version.



SRW125/TRW125

Downlight / Wall Washer

Drawing



Order Options

20W 1050lm-1105lm		bridgelux						
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT
SRW125-BC930LW1M-X	Φ137*159mm	1050 lm	34 V	500mA	17W	20W	90	3000K
SRW125-BC940LW1M-X	Φ137*159mm	1105 lm	34 V	500mA	17W	20W	90	4000K

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

25W 1400lm-1470lm		bridgelux						
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT
SRW125-BD930LW1M-X	Φ137*159mm	1400 lm	34 V	700mA	24W	27W	90	3000K
SRW125-BD940LW1M-X	Φ137*159mm	1470 lm	34 V	700mA	24W	27W	90	4000K

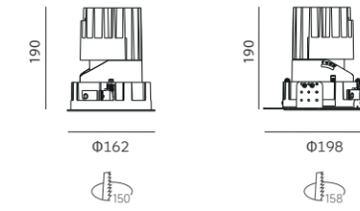
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



SRW150/TRW150

Downlight / Wall Washer

Drawing



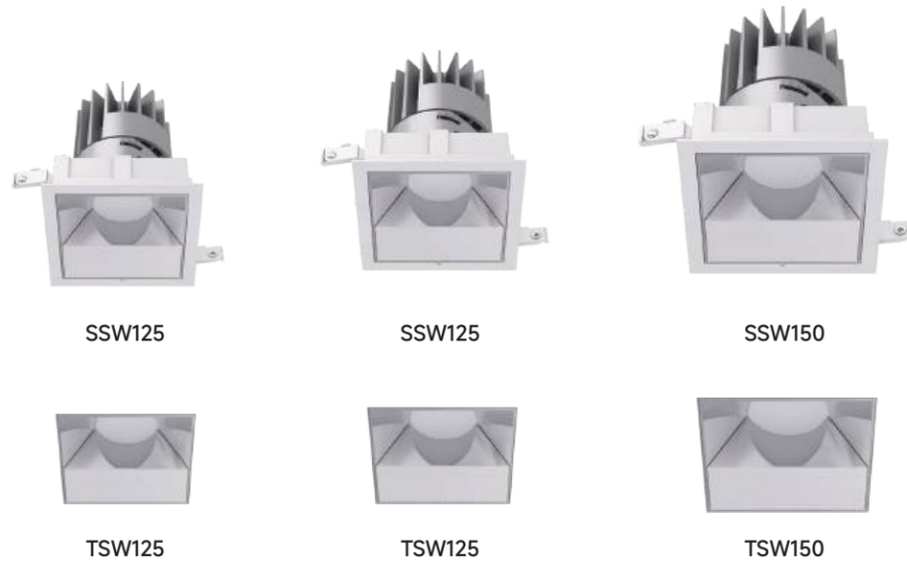
Order Options

27W 1500lm-1575lm		bridgelux						
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT
SRW150-BD930LW1M-X	Φ162*190mm	1500 lm	34 V	700mA	24W	27W	90	3000K
SRW150-BD940LW1M-X	Φ162*190mm	1575 lm	34 V	700mA	24W	27W	90	4000K

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

41W 2400lm-2520lm		bridgelux						
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT
SRW150-BE930LW1M-X	Φ162*190mm	2400 lm	34 V	1050mA	36W	41W	90	3000K
SRW150-BE940LW1M-X	Φ162*190mm	2520 lm	34 V	1050mA	36W	41W	90	4000K

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



Downlight
SSW100/125/150



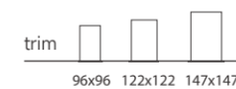
Features

- One light engine with various accessories.
- Easy to specify, easy to manage stock.
- Easy to install and adjust
- Easy to change reflector

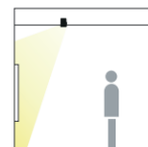
Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Physical: Die-casting

Installation Type



Light Distribution



Trim Colour



White Black

Trimless Colour



Wall Washer Reflector

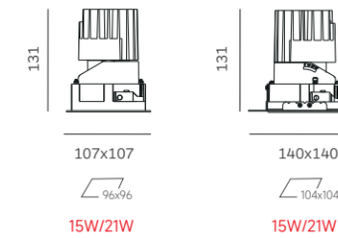


Matt Silver



SSW100/TSW100
Downlight / Wall Washer

Drawing



Order Options

15W 480lm-510lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT
SSW100-CB930LW1M-X	107*107*131mm	480 lm	36 V	350mA	13W	15W	90	3000K
SSW100-CB940LW1M-X	107*107*131mm	510 lm	36 V	350mA	13W	15W	90	4000K

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)
Note: Primary reflector version/It's not the same LED engine as the lens version.

21W 650lm-685lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT
SSW100-CC930LW1M-X	107*107*131mm	650 lm	36 V	500mA	18W	21W	90	3000K
SSW100-CC940LW1M-X	107*107*131mm	685 lm	36 V	500mA	18W	21W	90	4000K

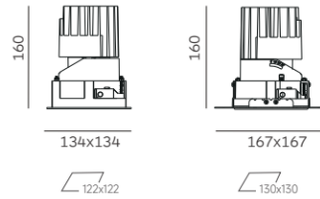
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)
Note: Primary reflector version/It's not the same LED engine as the lens version.



SSW125/TSW125

Downlight / Wall Washer

Drawing



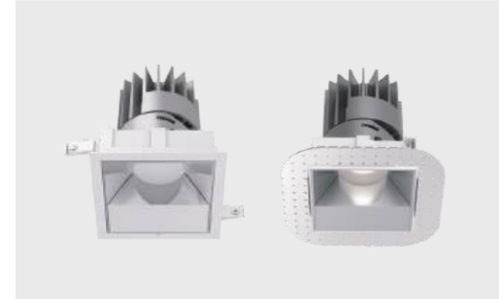
Order Options

20W 1050lm-1105lm		bridgelux							
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	
SSW125-BC930LW1M-X	134*134*160mm	1050 lm	34 V	500mA	17W	20W	90	3000K	
SSW125-BC940LW1M-X	134*134*160mm	1105 lm	34 V	500mA	17W	20W	90	4000K	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

25W 1400lm-1470lm		bridgelux							
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	
SSW125-BD930LW1M-X	134*134*160mm	1400 lm	34 V	700mA	24W	27W	90	3000K	
SSW125-BD940LW1M-X	134*134*160mm	1470 lm	34 V	700mA	24W	27W	90	4000K	

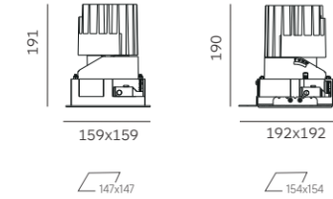
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



SSW150/TSW150

Downlight / Wall Washer

Drawing



Order Options

27W 1500lm-1575lm		bridgelux							
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	
SSW150-BD930LW1M-X	159*159*191mm	1500 lm	34 V	700mA	24W	27W	90	3000K	
SSW150-BD940LW1M-X	159*159*191mm	1575 lm	34 V	700mA	24W	27W	90	4000K	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

41W 2400lm-2520lm		bridgelux							
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	
SSW150-BE930LW1M-X	159*159*191mm	2400 lm	34 V	1050mA	36W	41W	90	3000K	
SSW150-BE940LW1M-X	159*159*191mm	2520 lm	34 V	1050mA	36W	41W	90	4000K	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

STRADA Series
DOWNLIGHT

NEW



STRADA Series
DOWNLIGHT

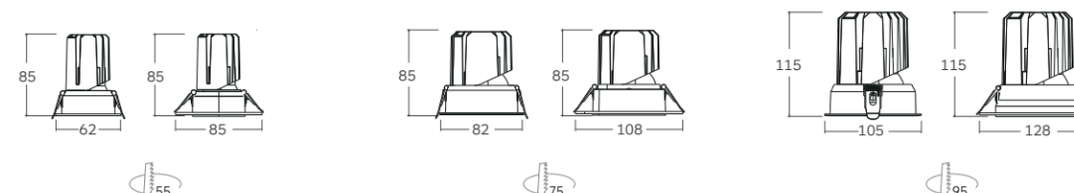
NEW



STRADA
DOWNLIGHT

Downlight
STRADA

Drawing



Order Options

10W-25W 900lm-2150lm

Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	BEAM
Strada55-R-10W-930-20-X	Φ62*85mm	500 lm	33V	250mA	8W	10W	Ra>90	3000K	20°
Strada55-R-10W-930-30-X	Φ62*85mm	700 lm	33V	250mA	8W	10W	Ra>90	3000K	30°
Strada55-R-10W-930-36-X	Φ62*85mm	830 lm	33V	250mA	8W	10W	Ra>90	3000K	36°
Strada55-R-10W-930-45-X	Φ62*85mm	900 lm	33V	250mA	8W	10W	Ra>90	3000K	45°
Strada75-R-13W-930-20-X	Φ82*85mm	950 lm	34V	300mA	11W	13W	Ra>90	3000K	20°
Strada75-R-13W-930-25-X	Φ82*85mm	950 lm	34V	300mA	11W	13W	Ra>90	3000K	25°
Strada75-R-13W-930-36-X	Φ82*85mm	1080 lm	34V	300mA	11W	13W	Ra>90	3000K	36°
Strada75-R-13W-930-45-X	Φ82*85mm	930 lm	34V	300mA	11W	13W	Ra>90	3000K	45°
Strada95-R-25W-930-20-X	Φ105*115mm	2100 lm	36V	600mA	22W	25W	Ra>90	3000K	20°
Strada95-R-25W-930-25-X	Φ105*115mm	2100 lm	36V	600mA	22W	25W	Ra>90	3000K	25°
Strada95-R-25W-930-36-X	Φ105*115mm	2150 lm	36V	600mA	22W	25W	Ra>90	3000K	36°
Strada95-R-25W-930-45-X	Φ105*115mm	2100 lm	36V	600mA	22W	25W	Ra>90	3000K	45°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



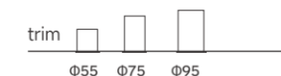
Features

- Design with modular genes for multiple lighting applications
- Tool-free for easy assembly
- Interchangeable components for flexibility and diversity
- Easy stock management
- Simplified design to achieve competitive price

Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Beam angle: 20°, 25°, 30°, 36°, 45°
- Physical: Die-casting, wet painting
- Accessories: Honeycomb louver

Installation Type



Light Distribution



Trim Colour



Trimless



Anti-glare Accessory



Honeycomb

Secondary Reflector Colour





651E-lite lighting



VTRIM



VTRIM

Perfect choice for specified architectural projects

Compatible with LED Modules

Wide range of design variants for different applications

Available in trimless version

Decorative rings painted in a variety of colors (black, white, marble, wood, etc.)

Magnetic design for changing decorative ring without any tools

VTRIM Series
DOWNLIGHT

Module	L50				L50H				PRO 50									
Module																		
Ring																		
Trim																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		
Reflector																		

VTRIM Series
DOWNLIGHT

Module	L50	L50H	PRO 50
Ring			 Forsted glass Honeycomb Linear Spread Lens Diffuser
Trim			
Reflector			
	 Matt White Black Gold Chrome Black	 Matt White Black Gold Black White Wood Marble Black glass	 Matt White Black Gold Matt Black Gold



VRA1	VRF2
	 White Black Wood Marble Black glass

VTRIM Series
DOWNLIGHT



VRA3



- White
- Black
- Wood
- Marble
- Black glass



VRA4



- Matt
- White
- Black
- Gold

- Matt
- Black
- Gold



VRF5



- Red
- Orange
- Blue

- Red
- Orange
- Blue

- Transparency
- Yellow
- Green

- Transparency
- Yellow
- Green



IP44



- Matt
- White
- Black
- Gold
- Chrome Black

- Screw
- Clean Diffuser
- Silicone Gasket

VTRIM Series
DOWNLIGHT



VRW1



VSA1



Matt White



Black Gold



Chrome Black



VSF2



Magnet



Black



White



Wood



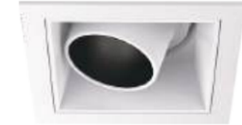
Marble



Black glass



VSA4



Matt White Black Gold



Matt Black Gold

VTRIM Series
DOWNLIGHT

VRA1

VRF2

VRA3

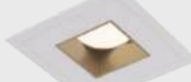
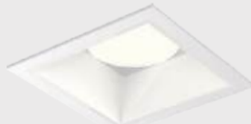
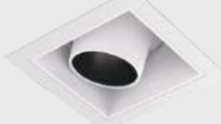
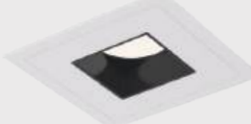
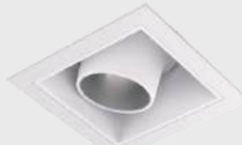
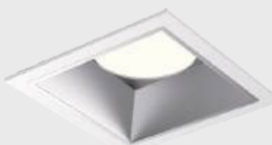
VRA4

VRF5

VSA1

VSF2

VSA4



VTRIM / MODULE
DOWNLIGHT



L50

Downlight
L50



Features

- Higher efficiency.
- Compact height design.
- Ultra bright in light.
- Extremely small in size.
- Smart heatsink design with airflow and body radiation.

Specifications

- Dimming modes: Non-Dim, PhaseDIM, 1-10V, Dali
- Beam angle: 15°, 25°, 35°, 60°
- Physical: Die-casting, powder coating
- Accessories: honeycomb, diffusion filter, linear spread filter, single asymmetric filter, double asymmetric filter

Installation Type



Light distribution



Housing Colour



Black

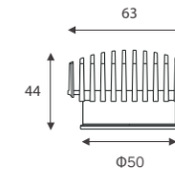


Compact heatsink consisting of fins generates optimal heat dissipation



L50
DOWNLIGHT
MODULE

Drawing



Order Options

8W 750lm-800lm		bridgelux								
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
L50-6.5W-930-15-X	Ø50*44mm	750 lm	32 V	200 mA	6.5W	8W	90	3000K	15°	
L50-6.5W-940-15-X	Ø50*44mm	800 lm	32 V	200 mA	6.5W	8W	90	4000K	15°	
L50-6.5W-930-25-X	Ø50*44mm	750 lm	32 V	200 mA	6.5W	8W	90	3000K	25°	
L50-6.5W-940-25-X	Ø50*44mm	800 lm	32 V	200 mA	6.5W	8W	90	4000K	25°	
L50-6.5W-930-35-X	Ø50*44mm	750 lm	32 V	200 mA	6.5W	8W	90	3000K	35°	
L50-6.5W-940-35-X	Ø50*44mm	800 lm	32V	200 mA	6.5W	8W	90	4000K	35°	
L50-6.5W-930-60-X	Ø50*44mm	750 lm	32 V	200 mA	6.5W	8W	90	3000K	60°	
L50-6.5W-940-60-X	Ø50*44mm	800 lm	32 V	200 mA	6.5W	8W	90	4000K	60°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

12W 1100lm-1200lm		bridgelux								
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
L50-10W-930-15-X	Ø50*44mm	1100 lm	34 V	300 mA	10W	12W	90	3000K	15°	
L50-10W-940-15-X	Ø50*44mm	1200 lm	34 V	300 mA	10W	12W	90	4000K	15°	
L50-10W-930-25-X	Ø50*44mm	1100 lm	34 V	300 mA	10W	12W	90	3000K	25°	
L50-10W-940-25-X	Ø50*44mm	1200 lm	34 V	300 mA	10W	12W	90	4000K	25°	
L50-10W-930-35-X	Ø50*44mm	1100 lm	34 V	300 mA	10W	12W	90	3000K	35°	
L50-10W-940-35-X	Ø50*44mm	1200 lm	34 V	300 mA	10W	12W	90	4000K	35°	
L50-10W-930-60-X	Ø50*44mm	1100 lm	34 V	300 mA	10W	12W	90	3000K	60°	
L50-10W-940-60-X	Ø50*44mm	1200 lm	34 V	300 mA	10W	12W	90	4000K	60°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

VTRIM / L50H
DOWNLIGHT



L50H

Downlight
L50H



Features

- Higher efficiency.
- Ultra bright in light.
- Smart heatsink design with airflow and body radiation.

Specifications

- Dimming modes: Non-Dim, PhaseDIM, 1-10V, Dali
- Beam angle: 20°, 35°, 60°
- Physical: Die-casting, powder coating
- Accessories: honeycomb, diffusion filter, linear spread filter, single asymmetric filter, double asymmetric filter

Installation Type



Light distribution



Housing Colour



Black

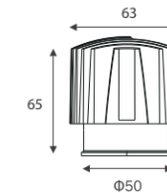


Compact heatsink consisting of fins generates optimal heat dissipation



L50H
DOWNLIGHT
MODULE

Drawing



Order Options

10W 1050lm-1150lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
L50H-8.5W-930-20-X	Ø50*65mm	1050 lm	33 V	250 mA	8.5W	10W	90	3000K	20°
L50H-8.5W-930-20-X	Ø50*65mm	1150 lm	33 V	250 mA	8.5W	10W	90	4000K	20°
L50H-8.5W-930-35-X	Ø50*65mm	1050 lm	33 V	250 mA	8.5W	10W	90	3000K	35°
L50H-8.5W-940-35-X	Ø50*65mm	1150 lm	33 V	250 mA	8.5W	10W	90	4000K	35°
L50H-8.5W-930-60-X	Ø50*65mm	1050 lm	33 V	250 mA	8.5W	10W	90	3000K	60°
L50H-8.5W-940-60-X	Ø50*65mm	1150 lm	33 V	250 mA	8.5W	10W	90	4000K	60°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

14W 1400lm-1500lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
L50H-12W-930-20-X	Ø50*65mm	1400 lm	34 V	350 mA	12W	14W	90	3000K	20°
L50H-12W-940-20-X	Ø50*65mm	1500 lm	34 V	350 mA	12W	14W	90	4000K	20°
L50H-12W-930-35-X	Ø50*65mm	1400 lm	34 V	350 mA	12W	14W	90	3000K	35°
L50H-12W-940-35-X	Ø50*65mm	1500 lm	34 V	350 mA	12W	14W	90	4000K	35°
L50H-12W-930-60-X	Ø50*65mm	1400 lm	34 V	350 mA	12W	14W	90	3000K	60°
L50H-12W-940-60-X	Ø50*65mm	1500 lm	34 V	350 mA	12W	14W	90	4000K	60°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

VTRIM / PRO50
DOWNLIGHT

PRO 50 LED Module

LED Power: 7W/ 9W/ 12W/ 13W/ 18W

LED Chip: Bridgelux CRI>97, R9=95, 2-step SDCM

Beam Angle: 10°/ 15°/ 25°/ 35°/ 50°

Standard CCT: 2700K/ 3000K/ 3500K/ 4000K

Optional CCT: 1800K-3000K Warm Dim/ 2700K-6500K Tunable White

Optional Accessory: Honeycomb/ Diffusion Filter/ Linear Spread Filter

Single Asymmetric Filter/ Double Asymmetric Filter

PRO 50



Accessory



Honeycomb



Diffusion filter



Linear spread filter



Single asymmetric filter



Double asymmetric filter

Vtrim Trim



LED Module

The Pro50 LED module is a perfect replacement for MR16 halogen modules. Smart and elegant design.

Versatile for downlight and spotlight applications.

Uniform color for all LED modules within 2 MacAdam steps.

You can use Pro50 LED modules in various fixture designs with no color variability.

Outstanding lumen output, excellent lumen maintenance.

50,000-hour lifetime eliminates frequent re-lamping.

Pro50 5-Year Quality Guarantee.

10°



15°



25°



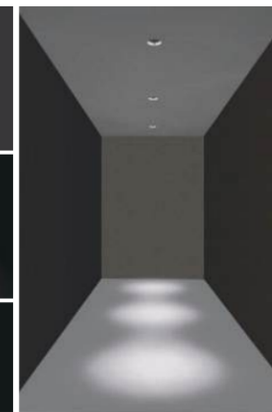
35°



50°



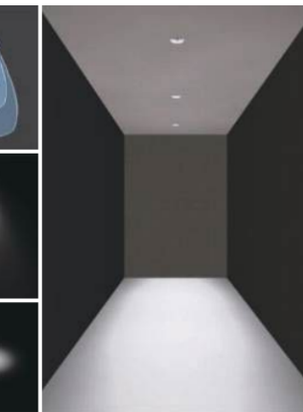
Honeycomb Effect



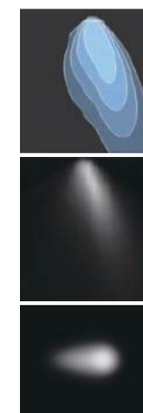
Diffusion Filter Effect



Linear Spread Filter Effect



Single Asymmetric Filter Effect



Double Asymmetric Filter Effect



VTRIM / PRO50
DOWNLIGHT



PRO 50

Downlight
PRO50



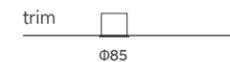
Features

- Higher efficiency.
- Ultra bright in light.
- Smart heatsink design to efficiently dissipate the heat.
- Outstanding lumen output, excellent lumen maintenance.

Specifications

- Dimming modes: Non-Dim, PhaseDIM, 1-10V, Dali
- Beam angle: 10°, 15°, 18°, 24°, 30°, 36°, 50°
- Physical: Die-casting, powder coating
- Accessories: honeycomb, diffusion filter, linear spread filter, single asymmetric filter, double asymmetric filter

Installation Type



Light distribution



downlight

Housing Colour



Black

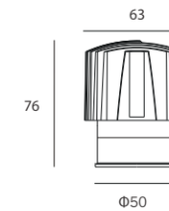


Compact heatsink consisting of fins generates optimal heat dissipation



PRO50
DOWNLIGHT
MODULE

Drawing



Order Options

9W 840lm-900lm										
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
Pro50-7W-930-X	Ø50*76mm	840 lm	35 V	200 mA	7W	9W	90	3000K	10°	
Pro50-7W-940-X	Ø50*76mm	900 lm	35 V	200 mA	7W	9W	90	4000K	10°	
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)										

14W 1300lm-1400lm										
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
Pro50-12W-930-15-X	Ø50*76mm	1300 lm	34 V	350 mA	12W	14W	90	3000K	15°	
Pro50-12W-940-15-X	Ø50*76mm	1400 lm	34 V	350 mA	12W	14W	90	4000K	15°	
Pro50-12W-930-24-X	Ø50*76mm	1300 lm	34 V	350 mA	12W	14W	90	3000K	24°	
Pro50-12W-940-24-X	Ø50*76mm	1400 lm	34 V	350 mA	12W	14W	90	4000K	24°	
Pro50-12W-930-36-X	Ø50*76mm	1300 lm	34 V	350 mA	12W	14W	90	3000K	36°	
Pro50-12W-940-36-X	Ø50*76mm	1400 lm	34 V	350 mA	12W	14W	90	4000K	36°	
Pro50-12W-930-50-X	Ø50*76mm	1300 lm	34 V	350 mA	12W	14W	90	3000K	50°	
Pro50-12W-940-50-X	Ø50*76mm	1400 lm	34 V	350 mA	12W	14W	90	4000K	50°	
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)										

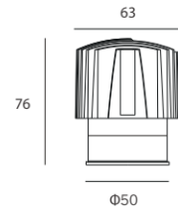
19W 1900lm-2000lm										
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
Pro50-17W-930-18-X	Ø50*76mm	1900 lm	33 V	500 mA	17W	19W	90	3000K	18°	
Pro50-17W-940-18-X	Ø50*76mm	2000 lm	33 V	500 mA	17W	19W	90	4000K	18°	
Pro50-17W-930-30-X	Ø50*76mm	1900 lm	33 V	500 mA	17W	19W	90	3000K	30°	
Pro50-17W-940-30-X	Ø50*76mm	2000 lm	33 V	500 mA	17W	19W	90	4000K	30°	
Pro50-17W-930-36-X	Ø50*76mm	1900 lm	33 V	500 mA	17W	19W	90	3000K	36°	
Pro50-17W-940-36-X	Ø50*76mm	2000 lm	33 V	500 mA	17W	19W	90	4000K	36°	
Pro50-17W-930-50-X	Ø50*76mm	1900 lm	33 V	500 mA	17W	19W	90	3000K	50°	
Pro50-17W-940-50-X	Ø50*76mm	2000 lm	33 V	500 mA	17W	19W	90	4000K	50°	
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)										

VTRIM / PRO50
DOWNLIGHT



PRO50-TW
DOWNLIGHT
MODULE

Drawing



Order Options

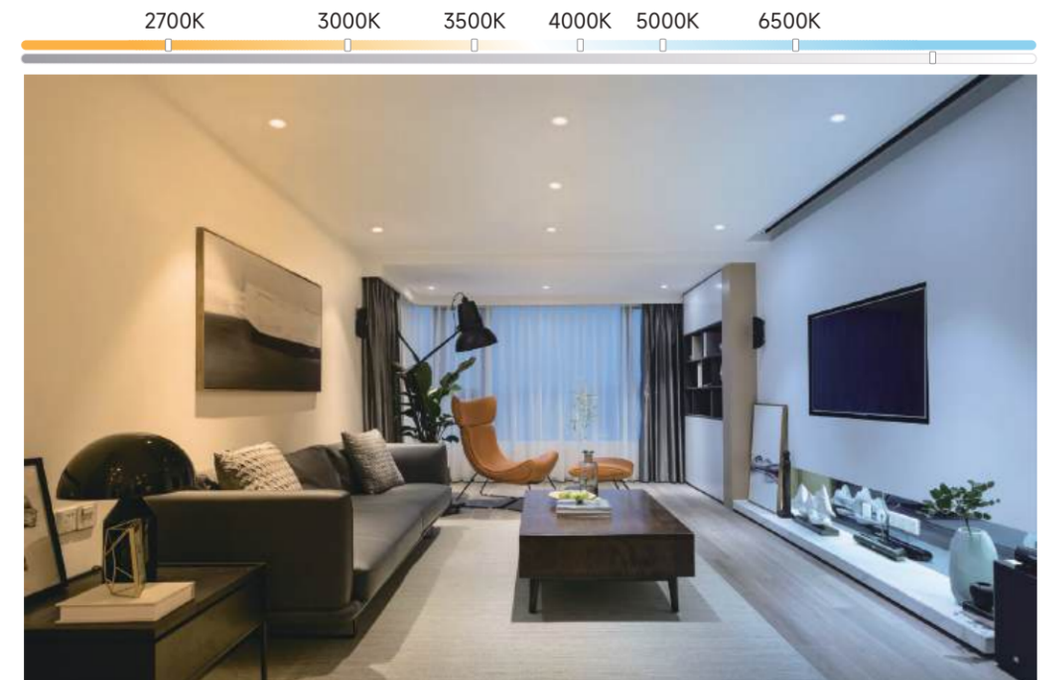
11W 620lm-850lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
Pro50-TW-9W-927-65-X	Φ50*76mm	700-850lm	36 V	250 mA	9W	11W	90	2700K-6500K	20°
Pro50-TW-9W-927-65-X	Φ50*76mm	700-850lm	36 V	250 mA	9W	11W	90	2700K-6500K	40°
Pro50-TW-9W-927-65-X	Φ50*76mm	620-750lm	36 V	250 mA	9W	11W	90	2700K-6500K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

15W 850lm-1100lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
Pro50-TW-13W-927-65-X	Φ50*76mm	900-1100lm	36 V	350 mA	13W	15W	90	2700K-6500K	20°
Pro50-TW-13W-927-65-X	Φ50*76mm	900-1100lm	36 V	350 mA	13W	15W	90	2700K-6500K	40°
Pro50-TW-13W-927-65-X	Φ50*76mm	850-1050lm	36 V	350 mA	13W	15W	90	2700K-6500K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

Tunable White

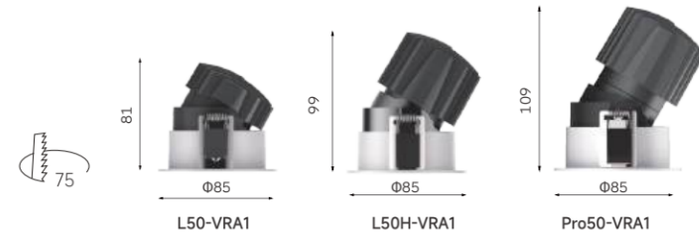


VTRIM Series
DOWNLIGHT

VRA1



OPTIONAL: ■ VRA1 B Black
■ VRA1 G Gray



VRF2



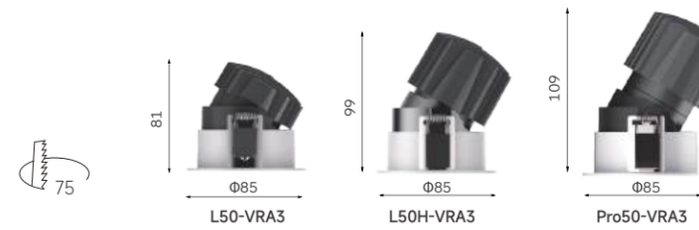
OPTIONAL: ■ VRF2 B Black
■ VRF2 G Gray



VRA3



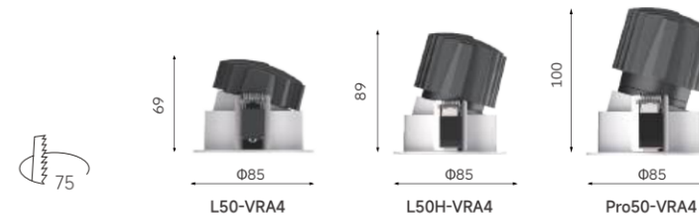
OPTIONAL: ■ VRA3 B Black
■ VRA3 G Gray



VRA4



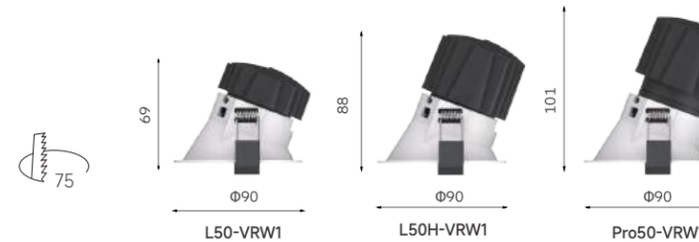
OPTIONAL: ■ VRA4 B Black
■ VRA4 G Gray



VRW1



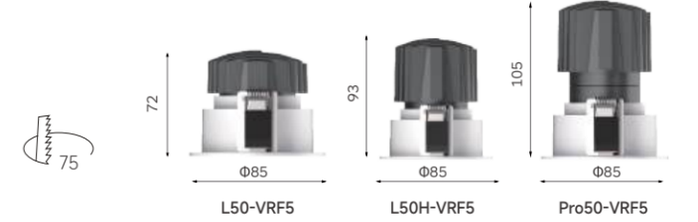
OPTIONAL: ■ VRA1 B Black
■ VRA1 G Gray



VRF5



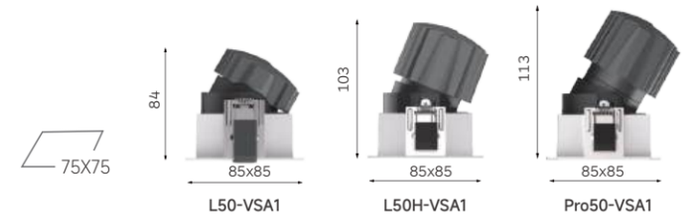
OPTIONAL: ■ VRF5 B Black
■ VRF5 G Gray



VSA1



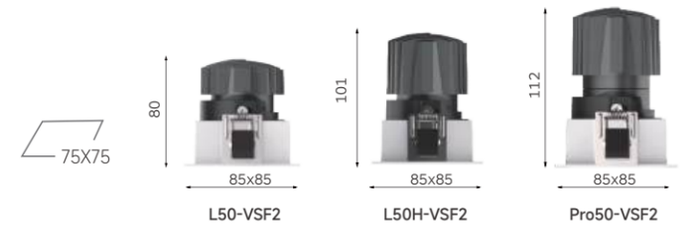
OPTIONAL: ■ VSA1 B Black
■ VSA1 G Gray



VSF2



OPTIONAL: ■ VSF2 B Black
■ VSF2 G Gray



VSA4



OPTIONAL: ■ VSA4 B Black
■ VSA4 G Gray

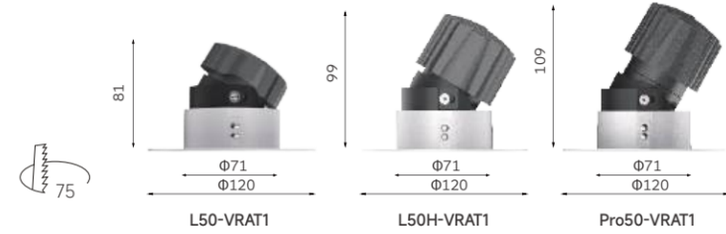


VTRIM Series
DOWNLIGHT

VRAT1



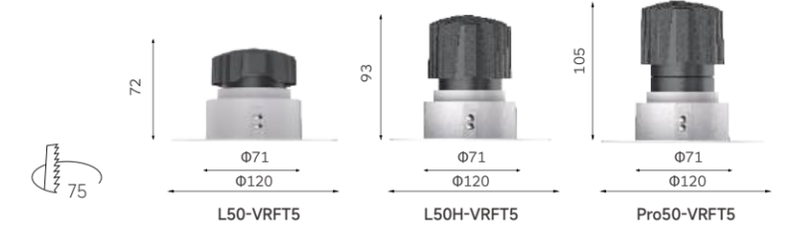
OPTIONAL: ■ VRAT1 B Black
■ VRAT1 G Gray



VRFT5



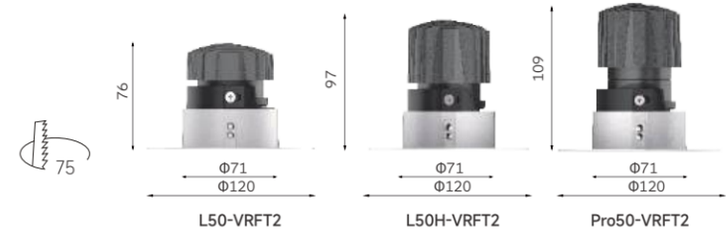
OPTIONAL: ■ VRFT5 B Black
■ VRFT5 G Gray



VRFT2



OPTIONAL: ■ VRFT2 B Black
■ VRFT2 G Gray



VSAT1



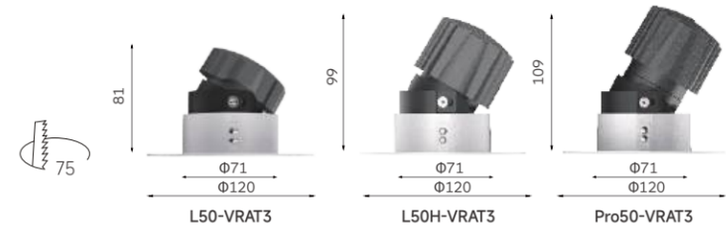
OPTIONAL: ■ VSAT1 B Black
■ VSAT1 G Gray



VRAT3



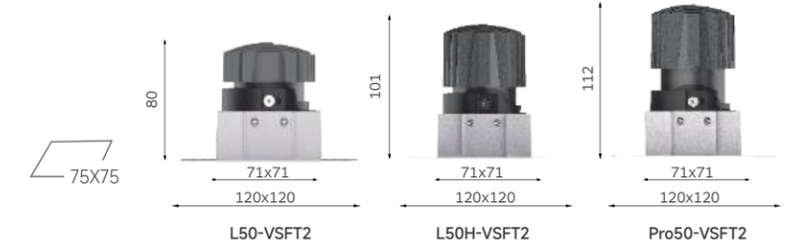
OPTIONAL: ■ VRAT3 B Black
■ VRAT3 G Gray



VSFT2



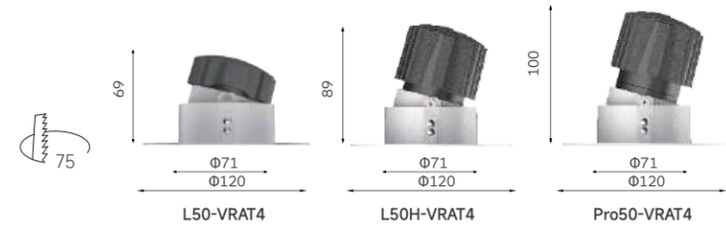
OPTIONAL: ■ VSFT2 B Black
■ VSFT2 G Gray



VRAT4



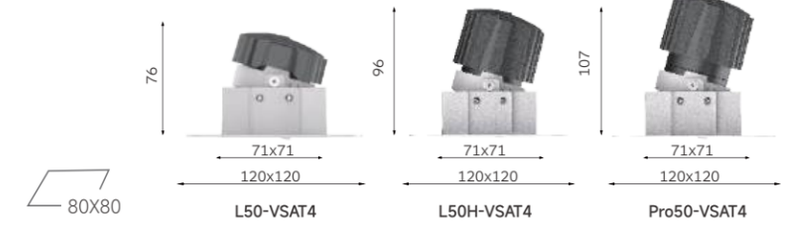
OPTIONAL: ■ VRAT4 B Black
■ VRAT4 G Gray



VSAT4



OPTIONAL: ■ VSAT4 B Black
■ VSAT4 G Gray



VTRIM Series
DOWNLIGHT

VSA1



OPTIONAL: ■ VSA1 B Black
■ VSA1 G Gray



VSAT1



OPTIONAL: ■ VSAT1 B Black
■ VSAT1 G Gray



VSF2



OPTIONAL: ■ VSF2 B Black
■ VSF2 G Gray



VSFT2



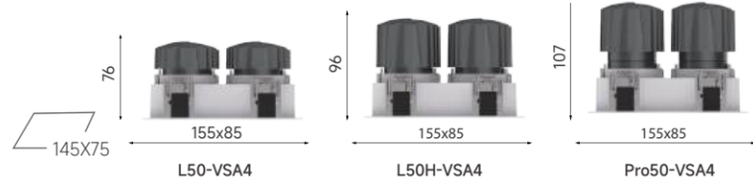
OPTIONAL: ■ VSFT2 B Black
■ VSFT2 G Gray



VSA4



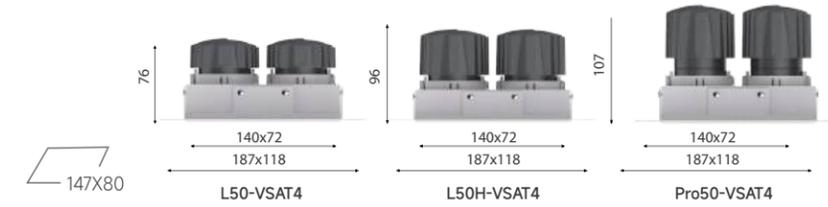
OPTIONAL: ■ VSA4 B Black
■ VSA4 G Gray



VSAT4



OPTIONAL: ■ VSAT4 B Black
■ VSAT4 G Gray





KAYA
IP65 DOWNLIGHT



K45



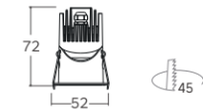
K75



K120



K45
Downlight



Downlight
KAYA



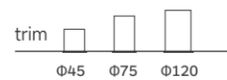
Features

- Integrated concisely design for economical purpose.
- IP65 rated for bathroom of wet application.
- Adjustable functionally downlight.
- Low glare for good eye-comfort.
- Stepless regulation 0-30° at any angle.

Specifications

- Dimming modes: Non-Dim, Phase-dim, 1-10V, DALI
- Beam angle: 20°, 25°, 35°, 45°, 50°
- Physical: Die-casting, powder coating

Installation Type



Light Distribution



Housing Colour



Order Options

8W 350lm-490lm

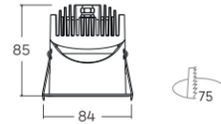


Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	BEAM
K45-6W-930-20-X	Ø52*72mm	350lm	32V	180mA	6W	8W	90	3000K	20°
K45-6W-940-20-X	Ø52*72mm	360lm	32V	180mA	6W	8W	90	4000K	20°
K45-6W-930-25-X	Ø52*72mm	380lm	32V	180mA	6W	8W	90	3000K	25°
K45-6W-940-25-X	Ø52*72mm	400lm	32V	180mA	6W	8W	90	4000K	25°
K45-6W-930-35-X	Ø52*72mm	470lm	32V	180mA	6W	8W	90	3000K	35°
K45-6W-940-35-X	Ø52*72mm	490lm	32V	180mA	6W	8W	90	4000K	35°
K45-6W-930-45-X	Ø52*72mm	430lm	32V	180mA	6W	8W	90	3000K	45°
K45-6W-940-45-X	Ø52*72mm	450lm	32V	180mA	6W	8W	90	4000K	45°

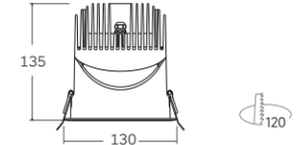
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI) X=N (Without Driver)



K75
Downlight



K120
Downlight



Order Options

10W 660lm-830lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	BEAM
K75-8W-930-20-X	Ø84*85mm	660lm	33V	250mA	8W	10W	90	3000K	20°
K75-8W-940-20-X	Ø84*85mm	680lm	33V	250mA	8W	10W	90	4000K	20°
K75-8W-930-25-X	Ø84*85mm	720lm	33V	250mA	8W	10W	90	3000K	25°
K75-8W-940-25-X	Ø84*85mm	750lm	33V	250mA	8W	10W	90	4000K	25°
K75-8W-930-35-X	Ø84*85mm	800lm	33V	250mA	8W	10W	90	3000K	35°
K75-8W-940-35-X	Ø84*85mm	830lm	33V	250mA	8W	10W	90	4000K	35°
K75-8W-930-50-X	Ø84*85mm	720lm	33V	250mA	8W	10W	90	3000K	50°
K75-8W-940-50-X	Ø84*85mm	750lm	33V	250mA	8W	10W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI) X=N (Without Driver)

14W 870lm-1090lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	BEAM
K75-8W-930-20-X	Ø84*85mm	870lm	34V	350mA	12W	14W	90	3000K	20°
K75-8W-940-20-X	Ø84*85mm	900lm	34V	350mA	12W	14W	90	4000K	20°
K75-8W-930-25-X	Ø84*85mm	930lm	34V	350mA	12W	14W	90	3000K	25°
K75-8W-940-25-X	Ø84*85mm	970lm	34V	350mA	12W	14W	90	4000K	25°
K75-8W-930-35-X	Ø84*85mm	1050lm	34V	350mA	12W	14W	90	3000K	35°
K75-8W-940-35-X	Ø84*85mm	1090lm	34V	350mA	12W	14W	90	4000K	35°
K75-8W-930-50-X	Ø84*85mm	930lm	34V	350mA	12W	14W	90	3000K	50°
K75-8W-940-50-X	Ø84*85mm	970lm	34V	350mA	12W	14W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI) X=N (Without Driver)

Order Options

20W 1860lm-2380lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	BEAM
K120-17W-930-20-X	Ø130*135mm	1860lm	34V	500mA	17W	20W	90	3000K	20°
K120-17W-940-20-X	Ø130*135mm	1930lm	34V	500mA	17W	20W	90	4000K	20°
K120-17W-930-25-X	Ø130*135mm	2120lm	34V	500mA	17W	20W	90	3000K	25°
K120-17W-940-25-X	Ø130*135mm	2200lm	34V	500mA	17W	20W	90	4000K	25°
K120-17W-930-35-X	Ø130*135mm	2290lm	34V	500mA	17W	20W	90	3000K	35°
K120-17W-940-35-X	Ø130*135mm	2380lm	34V	500mA	17W	20W	90	4000K	35°
K120-17W-930-50-X	Ø130*135mm	2260lm	34V	500mA	17W	20W	90	3000K	50°
K120-17W-940-50-X	Ø130*135mm	2350lm	34V	500mA	17W	20W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI) X=N (Without Driver)

27W 2550lm-3290lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	BEAM
K120-24W-930-20-X	Ø130*135mm	2550lm	35V	700mA	24W	27W	90	3000K	20°
K120-24W-940-20-X	Ø130*135mm	2650lm	35V	700mA	24W	27W	90	4000K	20°
K120-24W-930-25-X	Ø130*135mm	2910lm	35V	700mA	24W	27W	90	3000K	25°
K120-24W-940-25-X	Ø130*135mm	3030lm	35V	700mA	24W	27W	90	4000K	25°
K120-24W-930-35-X	Ø130*135mm	3160lm	35V	700mA	24W	27W	90	3000K	35°
K120-24W-940-35-X	Ø130*135mm	3290lm	35V	700mA	24W	27W	90	4000K	35°
K120-24W-930-50-X	Ø130*135mm	3100lm	35V	700mA	24W	27W	90	3000K	50°
K120-24W-940-50-X	Ø130*135mm	3220lm	35V	700mA	24W	27W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI) X=N (Without Driver)

35W 3070lm-4140lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	BEAM
K120-32W-930-20-X	Ø130*135mm	3070lm	34V	900mA	32W	35W	90	3000K	20°
K120-32W-940-20-X	Ø130*135mm	3200lm	34V	900mA	32W	35W	90	4000K	20°
K120-32W-930-25-X	Ø130*135mm	3650lm	34V	900mA	32W	35W	90	3000K	25°
K120-32W-940-25-X	Ø130*135mm	3800lm	34V	900mA	32W	35W	90	4000K	25°
K120-32W-930-35-X	Ø130*135mm	3980lm	34V	900mA	32W	35W	90	3000K	35°
K120-32W-940-35-X	Ø130*135mm	4140lm	34V	900mA	32W	35W	90	4000K	35°
K120-32W-930-50-X	Ø130*135mm	3800lm	34V	900mA	32W	35W	90	3000K	50°
K120-32W-940-50-X	Ø130*135mm	3950lm	34V	900mA	32W	35W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI) X=N (Without Driver)



TESLA PRO Series
DOWNLIGHT



TESLA PRO

Downlight

TESLA is a series of compact downlight, which keeps an excellent balance between super light comfort and high efficiency.

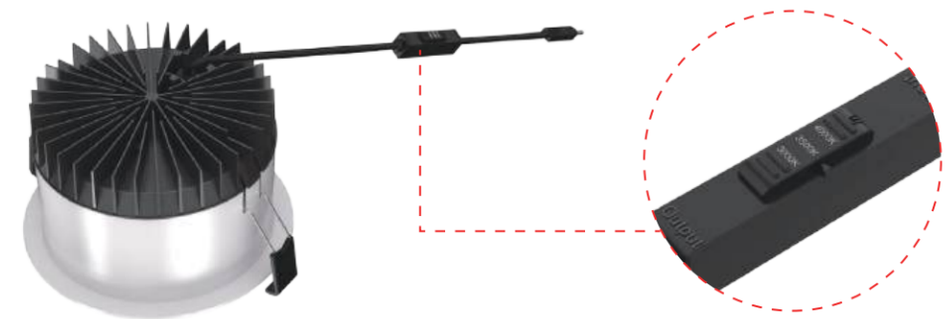
TESLA

High-flux PCB LED modules, mid-power SMD LED.

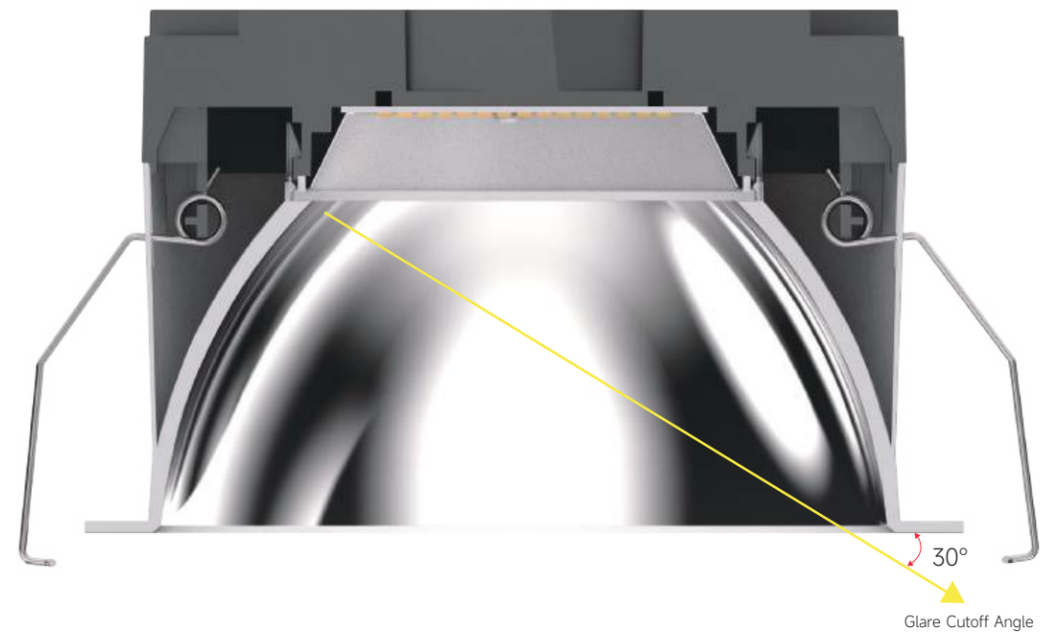
High quality diffuser reaches the higher efficiency and less glare value.

Polycarbonate body with vacuum plated inner reflector surface and die-cast aluminium heat sink.

The light source is deeply integrated for glare control with 30° shielding angle.



CCT selection optional



TESLA PRO Series
DOWNLIGHT



TESLA3

TESLA4

TESLA6

TESLA8



CCT selection optional

Downlight
TESLA3/TESLA4/TESLA6/TESLA8 PRO



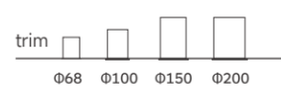
Features

- Efficiency up to 170lm/W
- The product is efficient at various heights,
- available with different lumen packages and beam angles.
- CCT Selection for easy stock management

Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Beam angle: 60°, 80°
- Physical: Die-casting, Powder coating

Installation Type



Light Distribution



Standard Colour

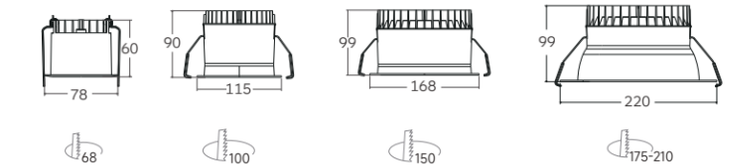


White Trim & Inner Specular



PRO Version
TESLA3/TESLA4/TESLA6/TESLA8 PRO
DOWNLIGHT

Drawing



Order Options

PRO Version 7.5W-33W 670lm-5300lm

Code	Size	System LM	LED Voltage	LED Current	LED W	System W	System Efficacy	CRI	CCT	BEAM
TESLA3-6W-830-PRO-X	Ø78*60mm	670lm	17V	350mA	6W	7.5W	95lm/W	Ra>80	3000K	60°
TESLA3-6W-840-PRO-X	Ø78*60mm	720lm	17V	350mA	6W	7.5W	102lm/W	Ra>80	4000K	60°
TESLA3-8.5W-830-PRO-X	Ø78*60mm	950lm	17V	500mA	8.5W	10W	95lm/W	Ra>80	3000K	60°
TESLA3-8.5W-840-PRO-X	Ø78*60mm	1000lm	17V	500mA	8.5W	10W	100lm/W	Ra>80	4000K	60°
TESLA4-8W-830-PRO-X	Ø115*90mm	1260lm	33V	250mA	8W	10W	135lm/W	Ra>80	3000K	60°
TESLA4-8W-840-PRO-X	Ø115*90mm	1310lm	33V	250mA	8W	10W	140lm/W	Ra>80	4000K	60°
TESLA4-12W-830-PRO-X	Ø115*90mm	1850lm	33V	350mA	12W	14W	142lm/W	Ra>80	3000K	60°
TESLA4-12W-840-PRO-X	Ø115*90mm	1920lm	33V	350mA	12W	14W	147lm/W	Ra>80	4000K	60°
TESLA6-12W-830-PRO-X	Ø168*99mm	2230lm	33V	350mA	12W	14W	165lm/W	Ra>80	3000K	60°
TESLA6-12W-840-PRO-X	Ø168*99mm	2320lm	33V	350mA	12W	14W	170lm/W	Ra>80	4000K	60°
TESLA6-16W-830-PRO-X	Ø168*99mm	2880lm	33V	500mA	16W	18W	167lm/W	Ra>80	3000K	60°
TESLA6-16W-840-PRO-X	Ø168*99mm	2970lm	33V	500mA	16W	18W	170lm/W	Ra>80	4000K	60°
TESLA6-23W-830-PRO-X	Ø168*99mm	3930lm	33V	700mA	23W	26W	157lm/W	Ra>80	3000K	60°
TESLA6-23W-840-PRO-X	Ø168*99mm	4090lm	33V	700mA	23W	26W	165lm/W	Ra>80	4000K	60°
TESLA8-23W-830-PRO-X	Ø220*99mm	4050lm	33V	700mA	23W	26W	162lm/W	Ra>80	3000K	60°
TESLA8-23W-840-PRO-X	Ø220*99mm	4220lm	33V	700mA	23W	26W	168lm/W	Ra>80	4000K	60°
TESLA8-30W-830-PRO-X	Ø220*99mm	5020lm	33V	900mA	30W	33W	154lm/W	Ra>80	3000K	60°
TESLA8-30W-840-PRO-X	Ø220*99mm	5300lm	33V	900mA	30W	33W	164lm/W	Ra>80	4000K	60°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

PRO CCT Switchable Version 10W-35W 1300lm-5230lm

Code	Size	System LM	LED Voltage	LED Current	LED W	System W	System Efficacy	CRI	CCT	BEAM
TESLA4-8W-CCT-PRO-X	Ø115*90mm	1300lm	33V	250mA	8W	10W	130lm/W	Ra>80	3000K	60°
TESLA4-8W-CCT-PRO-X	Ø115*90mm	1350lm	33V	250mA	8W	10W	135lm/W	Ra>80	3500K	60°
TESLA4-8W-CCT-PRO-X	Ø115*90mm	1320lm	33V	250mA	8W	10W	132lm/W	Ra>80	4000K	60°
TESLA4-12W-CCT-PRO-X	Ø115*90mm	1860lm	33V	350mA	12W	15W	133lm/W	Ra>80	3000K	60°
TESLA4-12W-CCT-PRO-X	Ø115*90mm	1920lm	33V	350mA	12W	15W	137lm/W	Ra>80	3500K	60°
TESLA4-12W-CCT-PRO-X	Ø115*90mm	1890lm	33V	350mA	12W	15W	136lm/W	Ra>80	4000K	60°
TESLA6-12W-CCT-PRO-X	Ø168*99mm	1980lm	33V	350mA	12W	15W	141lm/W	Ra>80	3000K	60°
TESLA6-12W-CCT-PRO-X	Ø168*99mm	2100lm	33V	350mA	12W	15W	150lm/W	Ra>80	3500K	60°
TESLA6-12W-CCT-PRO-X	Ø168*99mm	2070lm	33V	350mA	12W	15W	147lm/W	Ra>80	4000K	60°
TESLA6-18W-CCT-PRO-X	Ø168*99mm	2790lm	33V	500mA	18W	21W	139lm/W	Ra>80	3000K	60°
TESLA6-18W-CCT-PRO-X	Ø168*99mm	2960lm	33V	500mA	18W	21W	148lm/W	Ra>80	3500K	60°
TESLA6-18W-CCT-PRO-X	Ø168*99mm	2920lm	33V	500mA	18W	21W	146lm/W	Ra>80	4000K	60°
TESLA6-25W-CCT-PRO-X	Ø168*99mm	3830lm	33V	700mA	25W	28W	142lm/W	Ra>80	3000K	60°
TESLA6-25W-CCT-PRO-X	Ø168*99mm	3990lm	33V	700mA	25W	28W	148lm/W	Ra>80	3500K	60°
TESLA6-25W-CCT-PRO-X	Ø168*99mm	3950lm	33V	700mA	25W	28W	146lm/W	Ra>80	4000K	60°
TESLA8-25W-CCT-PRO-X	Ø220*99mm	3890lm	33V	700mA	25W	28W	144lm/W	Ra>80	3000K	60°
TESLA8-25W-CCT-PRO-X	Ø220*99mm	4150lm	33V	700mA	25W	28W	153lm/W	Ra>80	3500K	60°
TESLA8-25W-CCT-PRO-X	Ø220*99mm	4090lm	33V	700mA	25W	28W	151lm/W	Ra>80	4000K	60°
TESLA8-32W-CCT-PRO-X	Ø220*99mm	5065lm	33V	900mA	32W	35W	148lm/W	Ra>80	3000K	60°
TESLA8-32W-CCT-PRO-X	Ø220*99mm	5300lm	33V	900mA	32W	35W	156lm/W	Ra>80	3500K	60°
TESLA8-32W-CCT-PRO-X	Ø220*99mm	5230lm	35V	900mA	32W	35W	153lm/W	Ra>80	4000K	60°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



DOME Series
DOWNLIGHT



DOME

UGR<19 Super Comfort

Deep recessed design to achieve super eye comfort.
Attractive appearance with high efficacy.

DOME Series
DOWNLIGHT



DOME68
8W 930lm
11W 1260lm



D75
8.5W 860 lm
13W 1270 lm



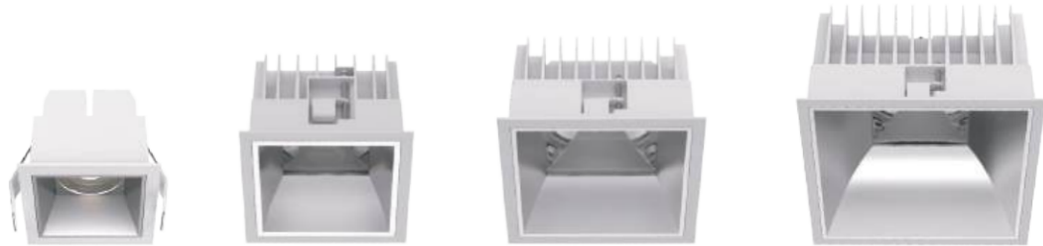
D100
10W 1130Lm
14W 1500Lm



D150
20W 2390Lm
27W 3100Lm



D200
27W 3120Lm
41W 4890Lm
56W 6150Lm



DS65
8.5W 880 lm
13W 1300 lm



DS100
10W 880Lm
14W 1200Lm



DS150
20W 1950Lm
27W 2500Lm



DS200
26W 2650Lm
41W 3550Lm

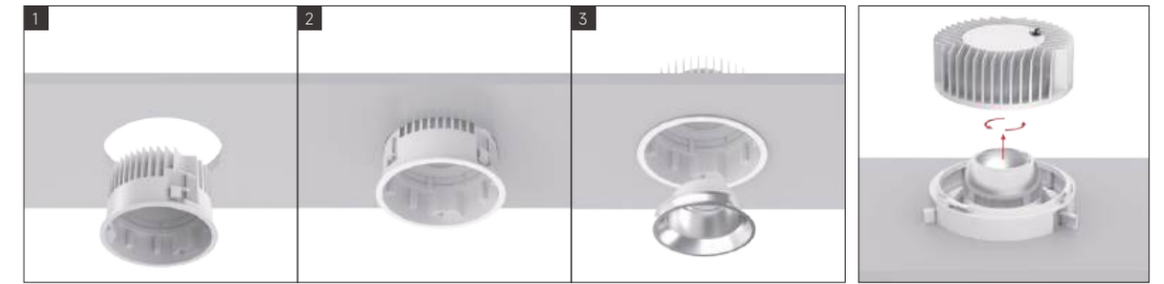


- Deep recessed design to achieve super eye comfort.
- Attractive appearance with high efficacy and functionality.
- Passive cooling management ensures durability.
- Optimal lens technology with narrow, medium and flood beam angles guarantee light quality.
- Interchangeable reflectors of matt, white and black colours. provide maximum design freedom.

DOME Series
DOWNLIGHT



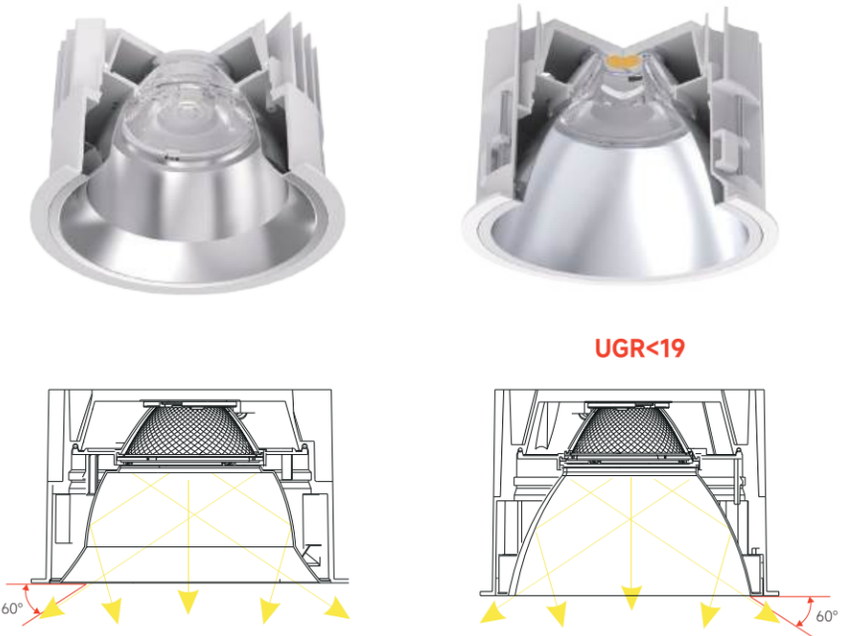
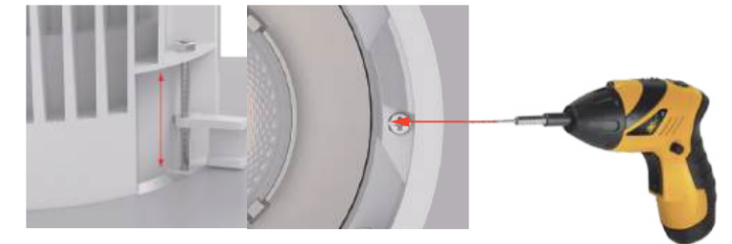
Installation



D200 fixture can be taken off from the back of the ceiling, which is easy and convenient for maintenance.

Creative Ceiling Treatment

Suitable for 1-25mm thickness ceiling board.



DOME 68 Series
DOWNLIGHT/ ROUND



Downlight
DOME 68



Features

- Cutout of 68mm
- Integrated mechanicals of heatsink and mounting ring to reduce components
- Deep recessed design achieves super eye comfort
- Attractive appearance with efficiency and functionality
- Passive cooling heatsink design ensures durability

Installation Type



Housing Colour



White Black

Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Beam angle: 15°, 20°, 35°, 55°
- Physical: aluminium, powder coating
- Accessories: Secondary reflector, Lens

Light Distribution



Secondary Reflector Colour

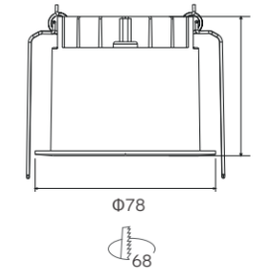


Specular Matt White Black



DOME 68
DOWNLIGHT

Drawing



Order Options

8W 850lm-930lm (with Matt color reflector)

Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
DOME68-6W-930-15-X	Φ78*60mm	850lm	35V	180mA	6W	8W	90	3000K	15°
DOME68-6W-940-15-X	Φ78*60mm	880lm	35V	180mA	6W	8W	90	4000K	15°
DOME68-6W-930-20-X	Φ78*60mm	900lm	35V	180mA	6W	8W	90	3000K	20°
DOME68-6W-940-20-X	Φ78*60mm	930lm	35V	180mA	6W	8W	90	4000K	20°
DOME68-6W-930-35-X	Φ78*60mm	900lm	35V	180mA	6W	8W	90	3000K	35°
DOME68-6W-940-35-X	Φ78*60mm	930lm	35V	180mA	6W	8W	90	3000K	35°
DOME68-6W-930-55-X	Φ78*60mm	850lm	35V	180mA	6W	8W	90	3000K	55°
DOME68-6W-940-55-X	Φ78*60mm	880lm	35V	180mA	6W	8W	90	3000K	55°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

11W 1180lm-1260lm (with Matt color reflector)

Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
DOME68-9W-930-15-X	Φ78*60mm	1160lm	35V	250mA	9W	11W	90	3000K	15°
DOME68-9W-940-15-X	Φ78*60mm	1200lm	35V	250mA	9W	11W	90	4000K	15°
DOME68-9W-930-20-X	Φ78*60mm	1220lm	35V	250mA	9W	11W	90	3000K	20°
DOME68-9W-940-20-X	Φ78*60mm	1260lm	35V	250mA	9W	11W	90	4000K	20°
DOME68-9W-930-35-X	Φ78*60mm	1220lm	35V	250mA	9W	11W	90	3000K	35°
DOME68-9W-940-35-X	Φ78*60mm	1260lm	35V	250mA	9W	11W	90	3000K	35°
DOME68-9W-930-55-X	Φ78*60mm	1180lm	35V	250mA	9W	11W	90	3000K	55°
DOME68-9W-940-55-X	Φ78*60mm	1220lm	35V	250mA	9W	11W	90	3000K	55°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

DOME Series
DOWNLIGHT/ ROUND



Downlight
D75/D100/D150/D200



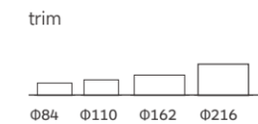
Features

- Cutout of 75mm/100mm/150mm/200mm
- Integrated mechanicals of heatsink and mounting ring to reduce components
- Deep recessed design achieves super eye comfort
- Attractive appearance with efficiency and functionality
- Passive cooling heatsink design ensures durability

Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Beam angle: 18°, 24°, 30°, 36°, 50°, 65°
- Physical: aluminium, powder coating
- Accessories: Secondary reflector, Lens

Installation Type



Housing Colour



Light Distribution

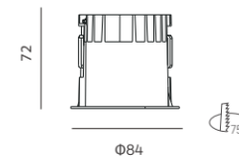


Secondary Reflector Colour



D75
DOWNLIGHT

Drawing



Order Options

8.5W 810lm-860lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
D75-7W-930-30-X	Ø84*72mm	810lm	34 V	200mA	7W	8.5W	90	3000K	30°
D75-7W-940-30-X	Ø84*72mm	840lm	34 V	200mA	7W	8.5W	90	4000K	30°
D75-7W-930-50-X	Ø84*72mm	830lm	34 V	200mA	7W	8.5W	90	3000K	50°
D75-7W-940-50-X	Ø84*72mm	860lm	34 V	200mA	7W	8.5W	90	4000K	50°

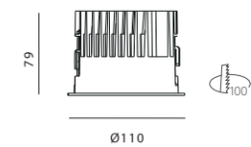
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

13W 1180lm-1270lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
D75-11W-930-30-X	Ø84*72mm	1180lm	34 V	300mA	11W	13W	90	3000K	30°
D75-11W-940-30-X	Ø84*72mm	1230lm	34 V	300mA	11W	13W	90	4000K	30°
D75-11W-930-50-X	Ø84*72mm	1220lm	34 V	300mA	11W	13W	90	3000K	50°
D75-11W-940-50-X	Ø84*72mm	1270lm	34 V	300mA	11W	13W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



D100
DOWNLIGHT



Order Options

10W 980lm-1130lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
D100-8.5W-930-30-X	Ø110*79mm	1090lm	34V	250mA	8.5W	10W	90	3000K	30°
D100-8.5W-940-30-X	Ø110*79mm	1130lm	34V	250mA	8.5W	10W	90	4000K	30°
D100-8.5W-930-50-X	Ø110*79mm	980lm	34V	250mA	8.5W	10W	90	3000K	50°
D100-8.5W-940-50-X	Ø110*79mm	1020lm	34V	250mA	8.5W	10W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

14W 1300lm-1500lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
D100-12W-930-30-X	Ø110*79mm	1450 lm	34V	350mA	12W	14W	90	3000K	30°
D100-12W-940-30-X	Ø110*79mm	1500 lm	34V	350mA	12W	14W	90	4000K	30°
D100-12W-930-50-X	Ø110*79mm	1300 lm	34V	350mA	12W	14W	90	3000K	50°
D100-12W-940-50-X	Ø110*79mm	1350 lm	34V	350mA	12W	14W	90	4000K	50°

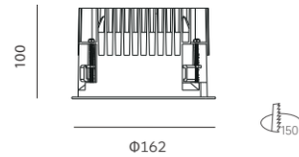
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

DOME Series
DOWNLIGHT



D150
DOWNLIGHT

Drawing



Order Options

20W 1900lm-2390lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
D150-17W-930-30-X	Ø162*100mm	2300lm	34 V	500mA	17W	20W	90	3000K	30°
D150-17W-940-30-X	Ø162*100mm	2390lm	34 V	500mA	17W	20W	90	4000K	30°
D150-17W-930-65-X	Ø162*100mm	1900lm	34 V	500mA	17W	20W	90	3000K	65°
D150-17W-940-65-X	Ø162*100mm	1980lm	34 V	500mA	17W	20W	90	4000K	65°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

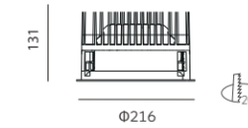
27W 2700lm-3100lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
D150-24W-930-30-X	Ø162*100mm	3000lm	35 V	700mA	24W	27W	90	3000K	30°
D150-24W-940-30-X	Ø162*100mm	3100lm	35 V	700mA	24W	27W	90	4000K	30°
D150-24W-930-65-X	Ø162*100mm	2700lm	35 V	700mA	24W	27W	90	3000K	65°
D150-24W-940-65-X	Ø162*100mm	2800lm	35 V	700mA	24W	27W	90	4000K	65°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



D200
DOWNLIGHT

Drawing



Order Options

27W 2600lm-3120lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
D200-24W-930-18-X	Ø216*131mm	3000lm	35 V	700mA	24W	27W	90	3000K	18°
D200-24W-940-18-X	Ø216*131mm	3120lm	35 V	700mA	24W	27W	90	4000K	18°
D200-24W-930-30-X	Ø216*131mm	3000lm	35 V	700mA	24W	27W	90	3000K	30°
D200-24W-940-30-X	Ø216*131mm	3120lm	35 V	700mA	24W	27W	90	4000K	30°
D200-24W-930-65-X	Ø216*131mm	2600lm	35 V	700mA	24W	27W	90	3000K	65°
D200-24W-940-65-X	Ø216*131mm	2700lm	35 V	700mA	24W	27W	90	4000K	65°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

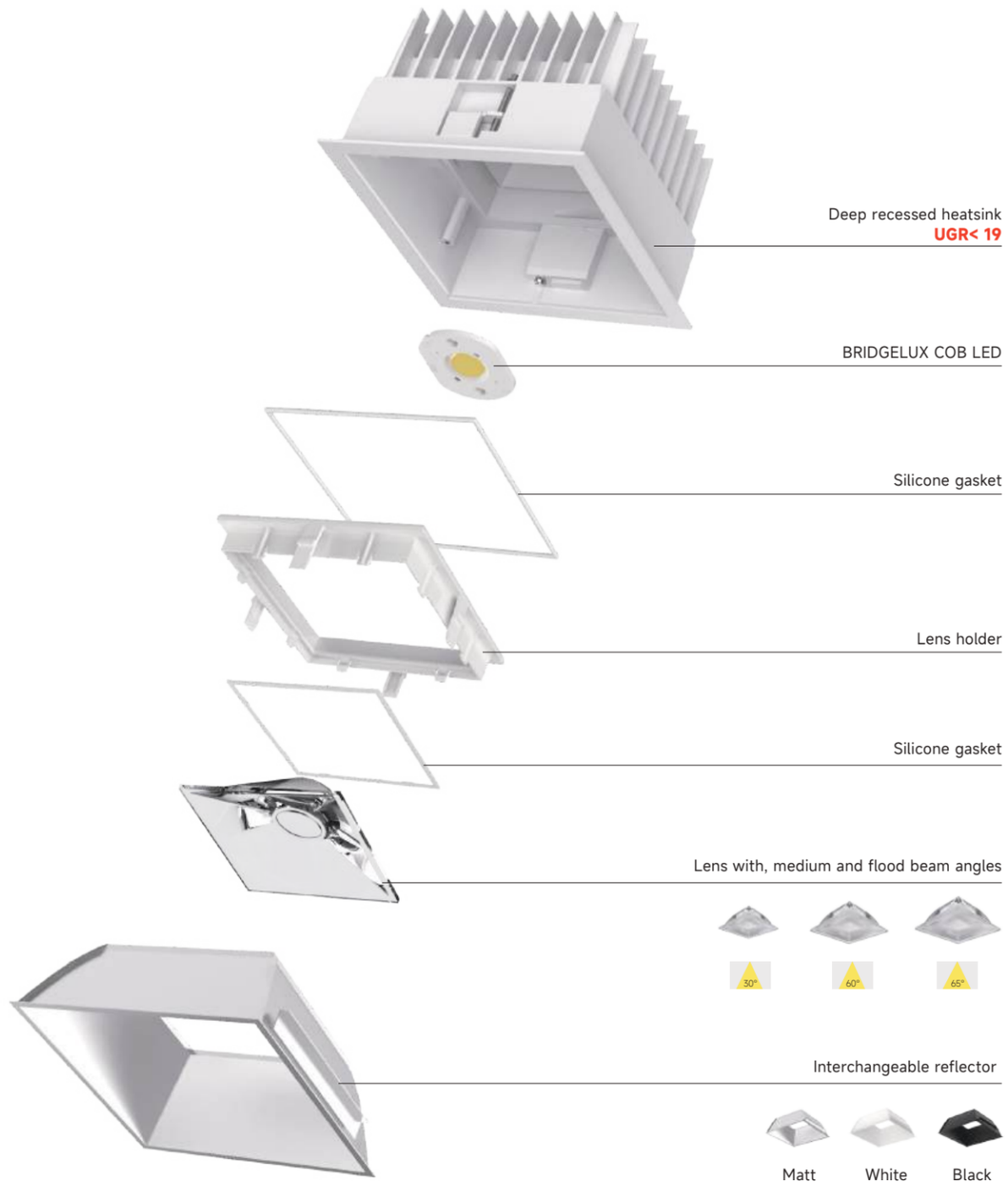
41W 4000lm-4890lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
D200-37W-930-24-X	Ø216*131mm	4700lm	35 V	1050mA	37W	41W	90	3000K	24°
D200-37W-940-24-X	Ø216*131mm	4890lm	35 V	1050mA	37W	41W	90	4000K	24°
D200-37W-930-36-X	Ø216*131mm	4700lm	35 V	1050mA	37W	41W	90	3000K	36°
D200-37W-940-36-X	Ø216*131mm	4890lm	35 V	1050mA	37W	41W	90	4000K	36°
D200-37W-930-65-X	Ø216*131mm	4000lm	35 V	1050mA	37W	41W	90	3000K	65°
D200-37W-940-65-X	Ø216*131mm	4160lm	35 V	1050mA	37W	41W	90	4000K	65°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

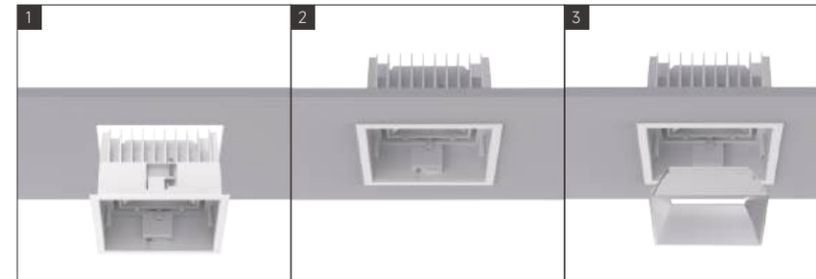
56W 5000lm-6150lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
D200-51W-930-24-X	Ø216*131mm	5900lm	36 V	1400mA	51W	56W	90	3000K	24°
D200-51W-940-24-X	Ø216*131mm	6150lm	36 V	1400mA	51W	56W	90	4000K	24°
D200-51W-930-36-X	Ø216*131mm	5900lm	36 V	1400mA	51W	56W	90	3000K	36°
D200-51W-940-36-X	Ø216*131mm	6150lm	36 V	1400mA	51W	56W	90	4000K	36°
D200-51W-930-65-X	Ø216*131mm	5000lm	36 V	1400mA	51W	56W	90	3000K	65°
D200-51W-940-65-X	Ø216*131mm	5200lm	36 V	1400mA	51W	56W	90	4000K	65°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

DOME Series
DOWNLIGHT

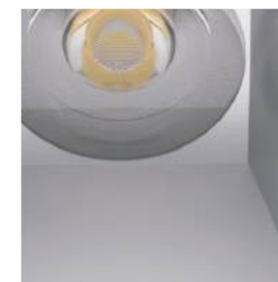


Installation

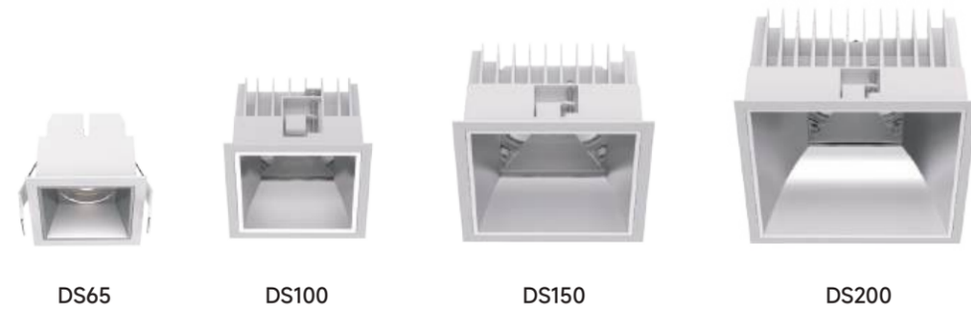


Creative Ceiling Treatment

Installed easily and securely in the ceiling, using two screw fixing mechanisms. Applying to 12-25mm thickness ceiling and to 1-12mm thickness ceiling with a fallen clip.



Focus on every detail
Low glare for optimal eye comfort



Downlight
DS65/DS100/DS150/DS200



Features

- Cutout of 65mm/ 100mm/150mm/200mm
- Integrated mechanicals of heatsink and mounting ring to reduce components
- Deep recessed design achieves super eye comfort
- Attractive appearance with efficiency and functionality
- Passive cooling heatsink design ensures durability

Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Beam angle: 30°, 60°, 65°
- Physical: aluminium, powder coating
- Accessories: Secondary reflector, Lens

Installation Type



Light Distribution



Housing Colour



White Black

Secondary Reflector Colour

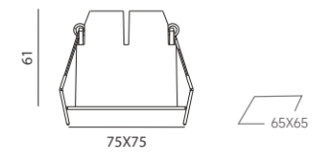


White Matt Black



DS65
DOWNLIGHT

Drawing



Order Options

8.5W 800lm-880lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
DS65-7W-930-30-X	75*75*61mm	800lm	34 V	200mA	7W	8.5W	90	3000K	30°
DS65-7W-940-30-X	75*75*61mm	830lm	34 V	200mA	7W	8.5W	90	4000K	30°
DS65-7W-930-60-X	75*75*61mm	850lm	34 V	200mA	7W	8.5W	90	3000K	60°
DS65-7W-940-60-X	75*75*61mm	880lm	34 V	200mA	7W	8.5W	90	4000K	60°

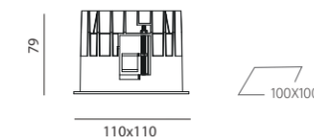
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

13W 1200lm-1300lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
DS65-11W-930-30-X	75*75*61mm	1200lm	34 V	300mA	11W	13W	90	3000K	30°
DS65-11W-940-30-X	75*75*61mm	1250lm	34 V	300mA	11W	13W	90	4000K	30°
DS65-11W-930-60-X	75*75*61mm	1250lm	34 V	300mA	11W	13W	90	3000K	60°
DS65-11W-940-60-X	75*75*61mm	1300lm	34 V	300mA	11W	13W	90	4000K	60°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



DS100
DOWNLIGHT



Order Options

10W 850lm-880lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
DS100-8.5W-930-60-X	110*110*79mm	850lm	34 V	250mA	8.5W	10W	90	3000K	60°
DS100-8.5W-940-60-X	110*110*79mm	880lm	34 V	250mA	8.5W	10W	90	4000K	60°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

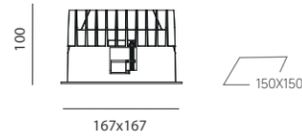
14W 1150lm-1200lm									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
DS100-12W-930-60-X	110*110*79mm	1150lm	34 V	350mA	12W	14W	90	3000K	60°
DS100-12W-940-60-X	110*110*79mm	1200lm	34 V	350mA	12W	14W	90	4000K	60°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



DS150
DOWNLIGHT

Drawing



Order Options

20W 1880lm-1950lm 									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
DS150-17W-930-65-X	167*167*100mm	1880lm	34 V	500mA	17W	20W	90	3000K	65°
DS150-17W-940-65-X	167*167*100mm	1950lm	34 V	500mA	17W	20W	90	4000K	65°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

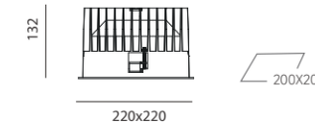
27W 2400lm-2500lm 									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
DS150-24W-930-65-X	167*167*100mm	2400lm	35 V	700mA	24W	27W	90	3000K	65°
DS150-24W-940-65-X	167*167*100mm	2500lm	35 V	700mA	24W	27W	90	4000K	65°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



DS200
DOWNLIGHT

Drawing



Order Options

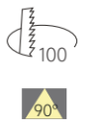
26W 2550lm-2650lm 									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
DS200-24W-930-65-X	220*220*132mm	2550lm	35 V	700mA	24W	26W	90	3000K	65°
DS200-24W-940-65-X	220*220*132mm	2650lm	35 V	700mA	24W	26W	90	4000K	65°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

41W 2650lm-3550lm 									
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
DS200-37W-930-65-X	220*220*132mm	3550lm	35 V	1050mA	37W	41W	90	3000K	65°
DS200-37W-940-65-X	220*220*132mm	2650lm	35 V	1050mA	37W	41W	90	4000K	65°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

DOME Series
DOWNLIGHT



DOME D100L
12W 1560Lm(3000K)



DOME D150L
18W 2650Lm(3000K)

DOME L

Attractive appearance with high efficacy.



D100L



D150L

Downlight
D100L/D150L



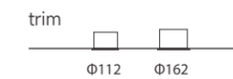
Features

- Cutout of 100mm,150mm
- Integrated mechanicals of heatsink and mounting ring to reduce components
- Attractive appearance with efficiency and functionality
- Passive cooling heatsink design ensures durability

Specifications

- Dimming modes: Non-Dim , Phase Dim, 1-10V, Dali
- Beam angle: 90°
- Physical: aluminium, powder coating
- Accessories: Secondary reflector

Installation Type



Light Distribution



Housing Colour



White Black

Secondary Reflector Colour

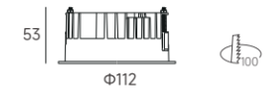


White Black Matt



D100L
DOWNLIGHT

Drawing



Order Options

14W 1560lm-1600lm		LUMILEDS							
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
D100L-12W-830-90-X	Φ112*53mm	1560lm	34V	350mA	12W	14W	80	3000K	90°
D100L-12W-840-90-X	Φ112*53mm	1600lm	34V	350mA	12W	14W	80	4000K	90°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



D150L
DOWNLIGHT

Drawing



Order Options

21W 2650-lm2850lm		LUMILEDS							
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
D150L-18W-830-90-X	Φ162*60mm	2650lm	26 V	700mA	18W	21W	80	3000K	90°
D150L-18W-840-90-X	Φ162*60mm	2850lm	26 V	700mA	18W	21W	80	4000K	90°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

V68 Series
DOWNLIGHT



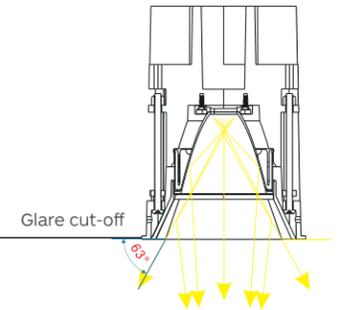
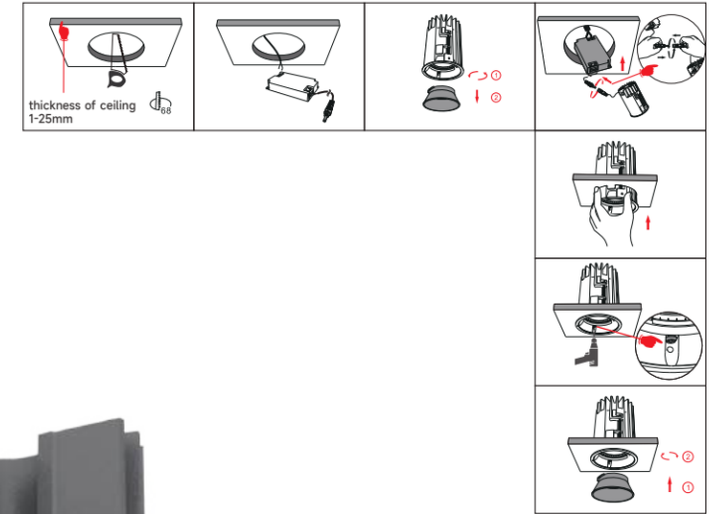
V68 



V68W 
Please refer to page 19.



Deep recessed design for supreme anti-glare



Different secondary reflectors for anti-glare and decorative function

V68 Series
DOWNLIGHT



V68

Downlight
V68



Features

- Powerful LED engine 13W at 350mA and 18W at 500mA.
- Miniaturized LED downlight for high performance accent lighting.
- Precise light distribution with no stray light and excellent glare control thanks to the optimized optic with double reflectors.
- Installed easily and securely in the ceiling using two screw fixing mechanisms.
- Three different beam angles with different primary reflectors. Six different colours of secondary reflector for anti-glare and decorative functions.

Specifications

- Dimming modes: Non-Dim, Phase dim, 1-10V, DALI
- Beam angle: 18°, 40°

Installation Type



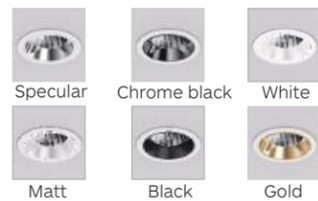
Light Distribution



Housing Colour

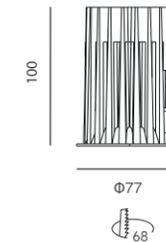


Decoration Ring Colour



V68
Downlight

Drawing



Order Options

15W 1200lm-1300lm		CITIZEN								
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
V68-CB930R18S-X	Φ77*100mm	1200 lm	36V	350mA	13W	15W	90	3000K	18°	
V68-CB940R18S-X	Φ77*100mm	1300 lm	36V	350mA	13W	15W	90	4000K	18°	
V68-CB930R40S-X	Φ77*100mm	1200 lm	36V	350mA	13W	15W	90	3000K	40°	
V68-CB940R40S-X	Φ77*100mm	1300 lm	36V	350mA	13W	15W	90	4000K	40°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

21W 1600lm-1700lm		CITIZEN								
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
V68-CB930R18S-X	Φ77*100mm	1600 lm	36V	500mA	18W	21W	90	3000K	18°	
V68-CB940R18S-X	Φ77*100mm	1700 lm	36V	500mA	18W	21W	90	4000K	18°	
V68-CB930R40S-X	Φ77*100mm	1600 lm	36V	500mA	18W	21W	90	3000K	40°	
V68-CB940R40S-X	Φ77*100mm	1700 lm	36V	500mA	18W	21W	90	4000K	40°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



DOT

Exquisite and minimal aesthetic recessed light
Maximum visual comfort with low UGR
Tool free change different decorative reflectors

DOT-G
Economic Version



DOT-H
Premium Version



DOT Series
DOWNLIGHT



DOT35-G

DOT45-G

Minimal LED Downlight
DOT35,45-G



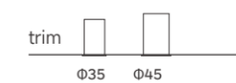
Features

- Minimalistic design with cutout of 35mm, 45mm.
- Deep recessed LED Soft curved design
- With complete glare control and visual comfort
- Broad choices of different beam angle lens by tool free change.

Specifications

- Dimming modes: Non-Dim, Phase dim, 1-10V, DALI
- Beam angle: 18°, 25°, 30°
- Physical: heatsink-cold forging, Trim-die casting

Installation Type



Light Distribution

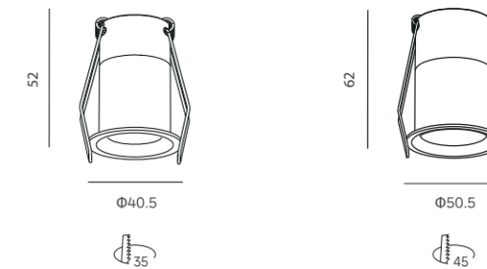


Housing Colour



DOT
Downlight

Drawing



Order Options

2.5W 100lm-110lm		OSRAM							
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
DOT35-G-930-18-X	Ø40.5*52mm	100 lm	3V	500mA	1.5W	2.5W	90	3000K	18°
DOT35-G-940-18-X	Ø40.5*52mm	110 lm	3V	500mA	1.5W	2.5W	90	4000K	18°
DOT35-G-930-30-X	Ø40.5*52mm	100 lm	3V	500mA	1.5W	2.5W	90	3000K	30°
DOT35-G-940-30-X	Ø40.5*52mm	110 lm	3V	500mA	1.5W	2.5W	90	4000K	30°
8W 450lm-480lm		CITIZEN							
DOT45-G-930-25-X	Ø50.5*62mm	450 lm	12V	500mA	6W	8W	90	3000K	25°
DOT45-G-940-25-X	Ø50.5*62mm	480 lm	12V	500mA	6W	8W	90	4000K	25°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

DOT Series
DOWNLIGHT



DOT35-H



DOT45-H

Minimal LED Downlight
DOT35,45-H



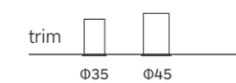
Features

- Minimalistic design with cutout of 35mm, 45mm.
- Deep recessed LEDSoft curved design
- With complete glare control and visual comfort
- Broad choices of different beam angle lens by tool free change.

Specifications

- Dimming modes: Non-Dim, Phase dim, 1-10V, DALI
- Beam angle: 18°, 25°, 30°
- Physical: heatsink-cold forging, Trim-die casting

Installation Type



Light Distribution



downlight

Housing Colour

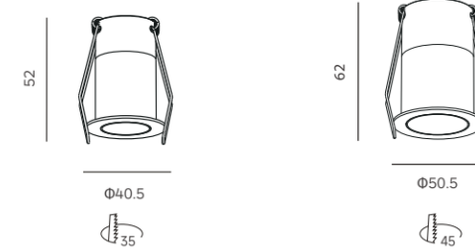


Decoration Ring Colour



DOT
Downlight

Drawing

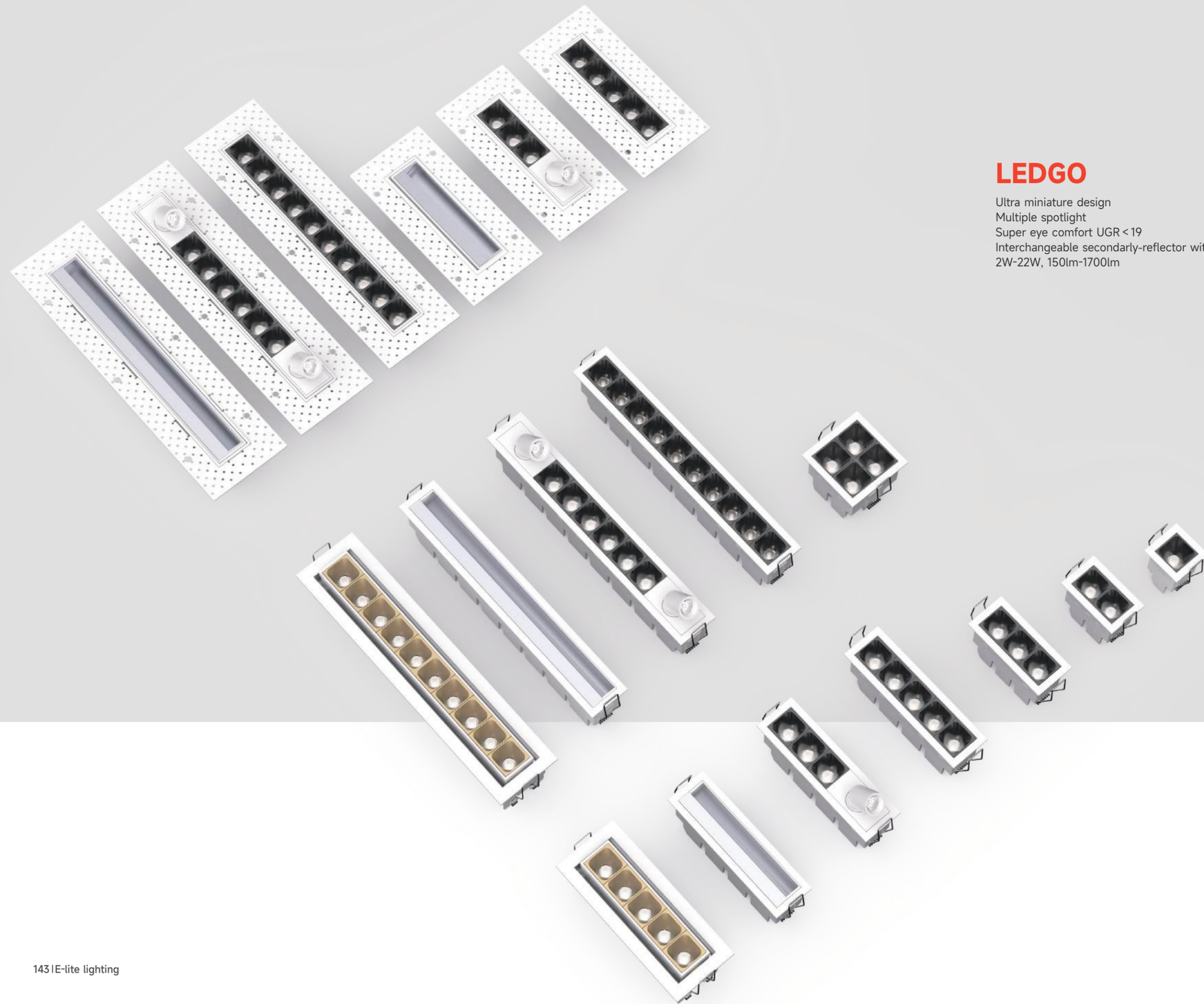


Order Options

2.5W 100lm-110lm		OSRAM							
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
DOT35-H-930-18-X	Ø40.5*52mm	100 lm	3V	500mA	1.5W	2.5W	90	3000K	18°
DOT35-H-940-18-X	Ø40.5*52mm	110 lm	3V	500mA	1.5W	2.5W	90	4000K	18°
DOT35-H-930-30-X	Ø40.5*52mm	100 lm	3V	500mA	1.5W	2.5W	90	3000K	30°
DOT35-H-940-30-X	Ø40.5*52mm	110 lm	3V	500mA	1.5W	2.5W	90	4000K	30°
8W 450lm-480lm		CITIZEN							
DOT45-H-930-25-X	Ø50.5*62mm	450 lm	12V	500mA	6W	8W	90	3000K	25°
DOT45-H-940-25-X	Ø50.5*62mm	480 lm	12V	500mA	6W	8W	90	4000K	25°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)





LEDGO

Ultra miniature design
Multiple spotlight
Super eye comfort UGR < 19
Interchangeable secondary-reflector with different colors
2W-22W, 150lm-1700lm

LEDGO Series
DOWNLIGHT

Fixed



Adjustable



Wall Washer



Trimless



LF1
37X37
2W 170-180Lm



LF2
62X37
4W 300-350Lm



LF3
90X37
6W 500-550Lm



LX4
65X65
8W 650-700Lm



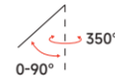
LF5
144X37
10W 800-850Lm



LF10
282X37
20W 1600-1700Lm



LF3-LS1
144X37
8W 600-650Lm



LF6-LS2
282X37
16W 1200-1300Lm



LA5
160X53
10 W 800-850Lm



LA10
298X53
20W 1600-1700Lm



LW5
144X37
10W 500-550Lm



LW10
282X37
20W 1000-1100Lm



LFT5
154X47
10W 800-850Lm



LFT10
292X47
20W 1600-1700Lm



LFT3-LS1
154X47
8W 600-650Lm



LFT6-LS2
292X47
16W 1200-1300Lm



LWT5
154X47
10W 500-550Lm



LWT10
292X47
20W 1000-1100Lm



LEDGO

Fixed

A combination of deep recessed secondary reflector and soft lens creates visual comfort

Adjustable

Four sizes with LED wattages 10W-20W. 20°, 40° beam angles are available 30° tilt and 355° rotation.

Wall Washer

Asymmetric wall washer reflector evenly illuminates walls

Housing Colour



White

Black

Secondary Reflector Colour



White

Matt

Gold

Black



Downlight
LF1/LF2/LF3



Features

- Ultra miniature recessed LED downlight
- Perfect combination of lens & reflector
- Superior glare control

Installation Type



Housing Colour



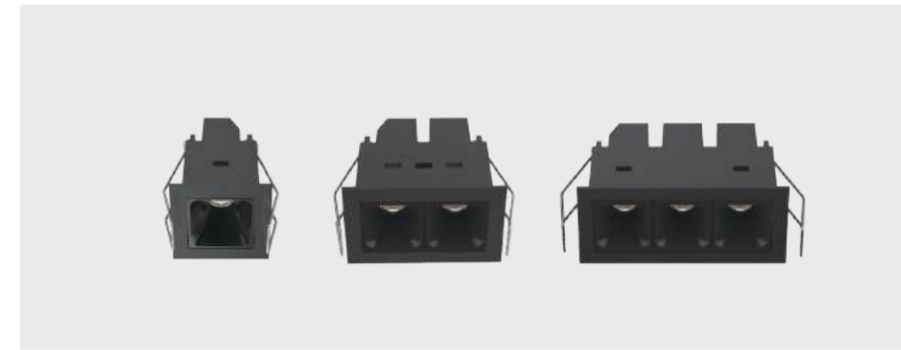
Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Beam angle: 24°, 40°
- Physical: aluminium, wet painting
- Accessories: secondary reflector plastic

Light Distribution

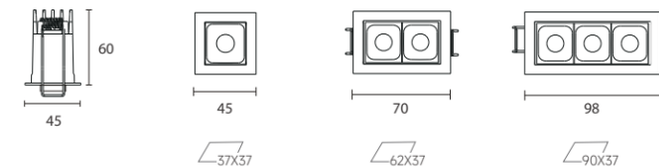


Secondary Reflector Colour



**LF1/LF2
LF3
DOWNLIGHT**

Drawing



Order Options

3W 150lm-160lm OSRAM										
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LF1-2W-930-24-X	45*45*60mm	150lm	3V	700mA	2W	3W	90	3000K	24°	
LF1-2W-940-24-X	45*45*60mm	160lm	3V	700mA	2W	3W	90	4000K	24°	
LF1-2W-930-40-X	45*45*60mm	150lm	3V	700mA	2W	3W	90	3000K	40°	
LF1-2W-940-40-X	45*45*60mm	160lm	3V	700mA	2W	3W	90	4000K	40°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

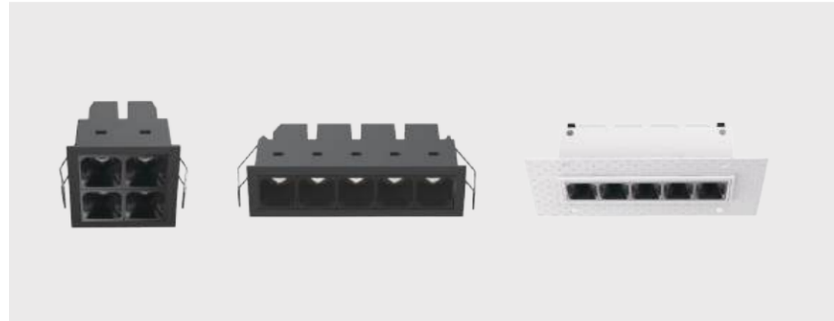
6W 300lm-320lm OSRAM										
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LF2-4W-930-24-X	45*70*60mm	300lm	6V	700mA	4W	6W	90	3000K	24°	
LF2-4W-940-24-X	45*70*60mm	320lm	6V	700mA	4W	6W	90	4000K	24°	
LF2-4W-930-40-X	45*70*60mm	300lm	6V	700mA	4W	6W	90	3000K	40°	
LF2-4W-940-40-X	45*70*60mm	320lm	6V	700mA	4W	6W	90	4000K	40°	

RRemark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

8W 500lm-550lm OSRAM										
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LF3-6W-930-24-X	45*98*60mm	500lm	9V	700mA	6W	8W	90	3000K	24°	
LF3-6W-940-24-X	45*98*60mm	550lm	9V	700mA	6W	8W	90	4000K	24°	
LF3-6W-930-40-X	45*98*60mm	500lm	9V	700mA	6W	8W	90	3000K	40°	
LF3-6W-940-40-X	45*98*60mm	550lm	9V	700mA	6W	8W	90	4000K	40°	

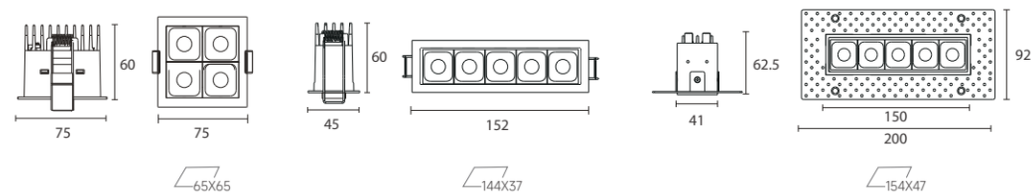
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

LEDGO Series
DOWNLIGHT



LX4/LF5
LFT5
DOWNLIGHT

Drawing



Order Options

10W 650lm-700lm		OSRAM								
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LX4-8W-930-24-X	75*75*60mm	650lm	12 V	700mA	8W	10W	90	3000K	24°	
LX4-8W-940-24-X	75*75*60mm	700lm	12 V	700mA	8W	10W	90	4000K	24°	
LX4-8W-930-40-X	75*75*60mm	650lm	12 V	700mA	8W	10W	90	3000K	40°	
LX4-8W-940-40-X	75*75*60mm	700lm	12 V	700mA	8W	10W	90	4000K	40°	

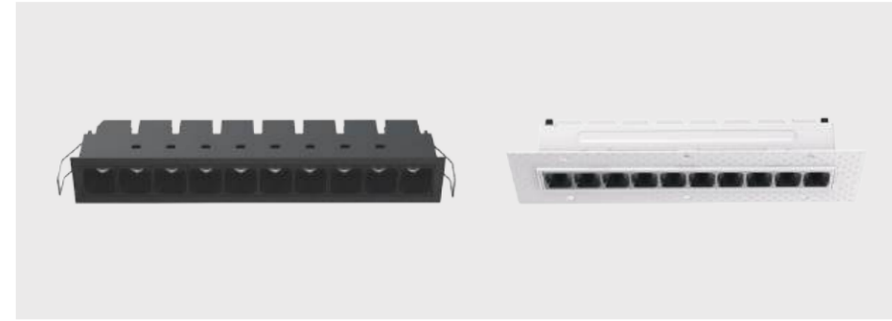
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

12W 800lm-850lm		OSRAM								
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LF5-10W-930-24-X	45*152*60mm	800lm	15 V	700mA	10W	12W	90	3000K	24°	
LF5-10W-940-24-X	45*152*60mm	850lm	15 V	700mA	10W	12W	90	4000K	24°	
LF5-10W-930-40-X	45*152*60mm	800lm	15 V	700mA	10W	12W	90	3000K	40°	
LF5-10W-940-40-X	45*152*60mm	850lm	15 V	700mA	10W	12W	90	4000K	40°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

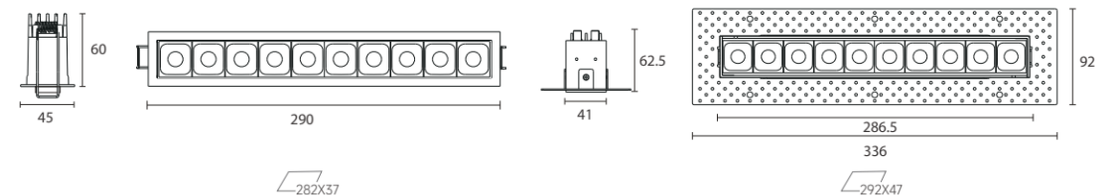
12W 800lm-850lm		OSRAM								
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LFT5-10W-930-24-X	92*200*62.5mm	800lm	15 V	700mA	10W	12W	90	3000K	24°	
LFT5-10W-940-24-X	92*200*62.5mm	850lm	15 V	700mA	10W	12W	90	4000K	24°	
LFT5-10W-930-40-X	92*200*62.5mm	800lm	15 V	700mA	10W	12W	90	3000K	40°	
LFT5-10W-940-40-X	92*200*62.5mm	850lm	15 V	700mA	10W	12W	90	4000K	40°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



LF10
LFT10
DOWNLIGHT

Drawing



Order Options

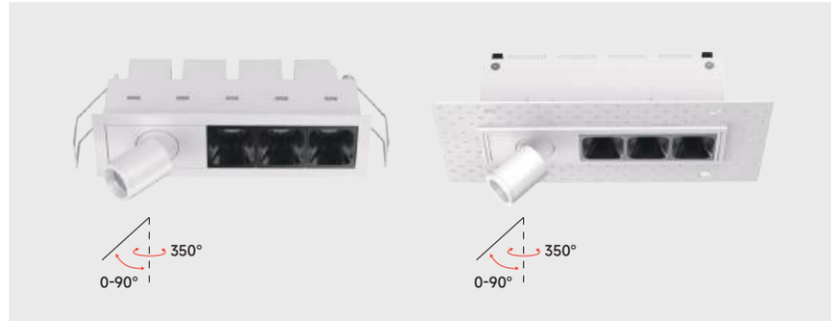
23W 1600lm-1700lm		OSRAM								
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LF10-20W-930-24-X	45*290*60mm	1600lm	29V	700mA	20W	23W	90	3000K	24°	
LF10-20W-940-24-X	45*290*60mm	1700lm	29V	700mA	20W	23W	90	4000K	24°	
LF10-20W-930-40-X	45*290*60mm	1600lm	29V	700mA	20W	23W	90	3000K	40°	
LF10-20W-940-40-X	45*290*60mm	1700lm	29V	700mA	20W	23W	90	4000K	40°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

23W 1600lm-1700lm		OSRAM								
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LFT10-20W-930-24-X	92*336*62.5mm	1600lm	29V	700mA	20W	23W	90	3000K	24°	
LFT10-20W-940-24-X	92*336*62.5mm	1700lm	29V	700mA	20W	23W	90	4000K	24°	
LFT10-20W-930-40-X	92*336*62.5mm	1600lm	29V	700mA	20W	23W	90	3000K	40°	
LFT10-20W-940-40-X	92*336*62.5mm	1700lm	29V	700mA	20W	23W	90	4000K	40°	

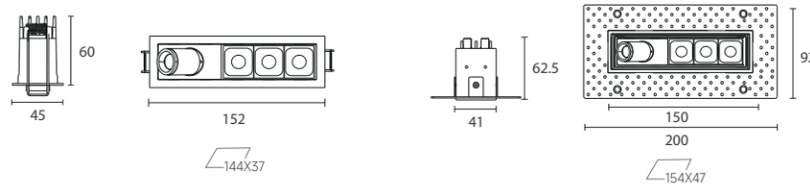
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

LEDGO Series
DOWNLIGHT



LF3-LS1
LFT3-LS1
DOWNLIGHT

Drawing



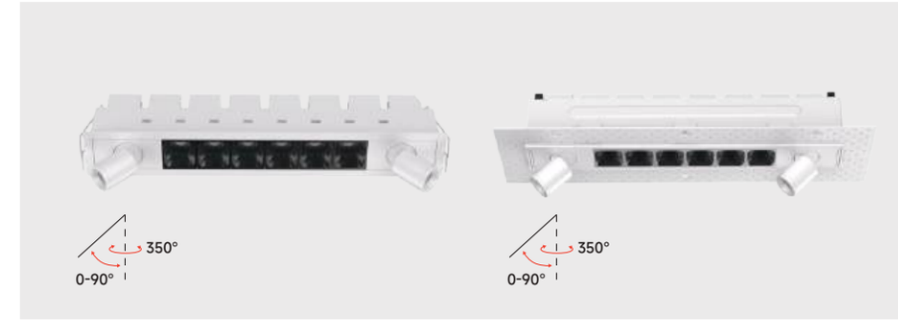
Order Options

10W 600lm-650lm		OSRAM								
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LF3-LS1-8W-930-24-X	45*152*60mm	600lm	12V	700mA	8W	10W	90	3000K	24°+15°	
LF3-LS1-8W-940-24-X	45*152*60mm	650lm	12V	700mA	8W	10W	90	4000K	24°+15°	
LF3-LS1-8W-930-40-X	45*152*60mm	600lm	12V	700mA	8W	10W	90	3000K	40°+25°	
LF3-LS1-8W-940-40-X	45*152*60mm	650lm	12V	700mA	8W	10W	90	4000K	40°+25°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

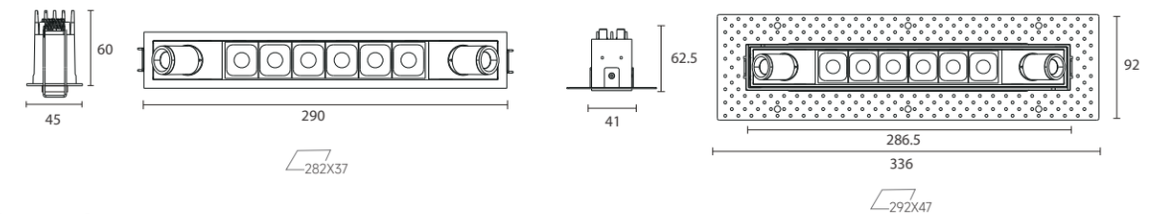
10W 600lm-650lm		OSRAM								
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LFT3-LS1-8W-930-24-X	92*200*62.5mm	600lm	12V	700mA	8W	10W	90	3000K	24°+15°	
LFT3-LS1-8W-940-24-X	92*200*62.5mm	650lm	12V	700mA	8W	10W	90	4000K	24°+15°	
LFT3-LS1-8W-930-40-X	92*200*62.5mm	600lm	12V	700mA	8W	10W	90	3000K	40°+25°	
LFT3-LS1-8W-940-40-X	92*200*62.5mm	650lm	12V	700mA	8W	10W	90	4000K	40°+25°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



LF6-LS2
LFT6-LS2
DOWNLIGHT

Drawing



Order Options

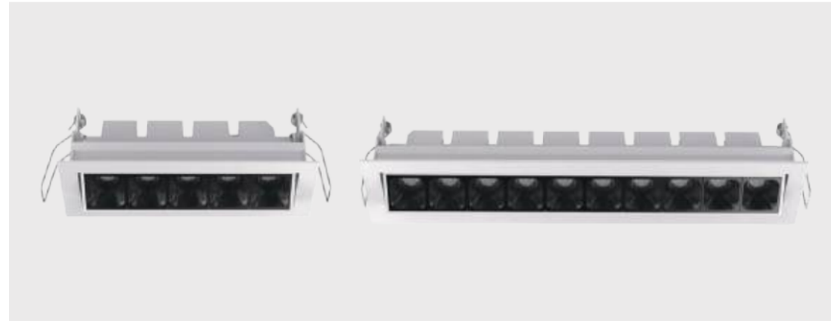
19W 1200lm-1300lm		OSRAM								
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LF6-LS2-16W-930-24-X	45*290*60mm	1200lm	23V	700mA	16W	19W	90	3000K	24°+15°	
LF6-LS2-16W-940-24-X	45*290*60mm	1300lm	23V	700mA	16W	19W	90	4000K	24°+15°	
LF6-LS2-16W-930-40-X	45*290*60mm	1200lm	23V	700mA	16W	19W	90	3000K	40°+25°	
LF6-LS2-16W-940-40-X	45*290*60mm	1300lm	23V	700mA	16W	19W	90	4000K	40°+25°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

19W 1200lm-1300lm		OSRAM								
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LFT6-LS2-16W-930-24-X	92*336*62.5mm	1200lm	23V	700mA	16W	19W	90	3000K	24°+15°	
LFT6-LS2-16W-940-24-X	92*336*62.5mm	1300lm	23V	700mA	16W	19W	90	4000K	24°+15°	
LFT6-LS2-16W-930-40-X	92*336*62.5mm	1200lm	23V	700mA	16W	19W	90	3000K	40°+25°	
LFT6-LS2-16W-940-40-X	92*336*62.5mm	1300lm	23V	700mA	16W	19W	90	4000K	40°+25°	

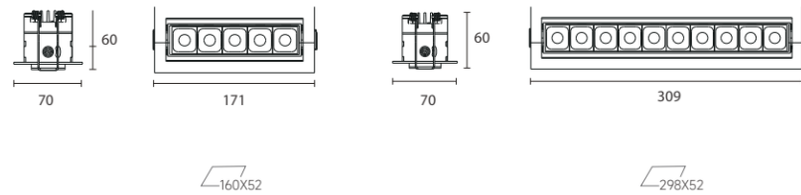
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

LEDGO Series
DOWNLIGHT



LA5
LA10
DOWNLIGHT

Drawing



Order Options

12W 800lm-850lm OSRAM										
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LA5-11W-930-24-X	70*171*60mm	800lm	15 V	700mA	10W	12W	90	3000K	24°	
LA5-11W-940-24-X	70*171*60mm	850lm	15 V	700mA	10W	12W	90	4000K	24°	
LA5-11W-930-40-X	70*171*60mm	800lm	15 V	700mA	10W	12W	90	3000K	40°	
LA5-11W-940-40-X	70*171*60mm	850lm	15 V	700mA	10W	12W	90	4000K	40°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

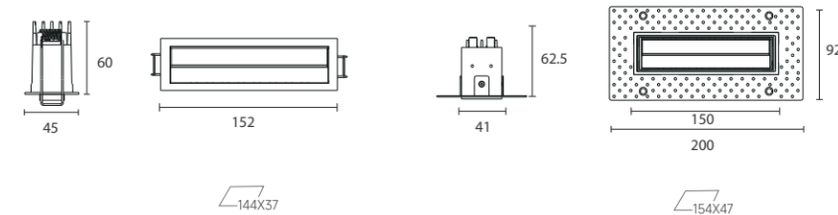
23W 1600lm-1700lm OSRAM										
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LA10-22W-930-24-X	70*309*60mm	1600lm	29V	700mA	20W	23W	90	3000K	24°	
LA10-22W-940-24-X	70*309*60mm	1700lm	29V	700mA	20W	23W	90	4000K	24°	
LA10-22W-930-40-X	70*309*60mm	1600lm	29V	700mA	20W	23W	90	3000K	40°	
LA10-22W-940-40-X	70*309*60mm	1700lm	29V	700mA	20W	23W	90	4000K	40°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



LW5
LWT5
DOWNLIGHT

Drawing



Order Options

12W 800lm-850lm										
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LW5-10W-930-X	45*152*60mm	800lm	15V	700mA	10W	12W	90	3000K	24°	/
LW5-10W-940-X	45*152*60mm	850lm	15V	700mA	10W	12W	90	4000K	24°	/

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

12W 800lm-850lm										
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LWT5-10W-930-X	92*200*62.5mm	800lm	15V	700mA	10W	12W	90	3000K	24°	/
LWT5-10W-940-X	92*200*62.5mm	850lm	15V	700mA	10W	12W	90	4000K	24°	/

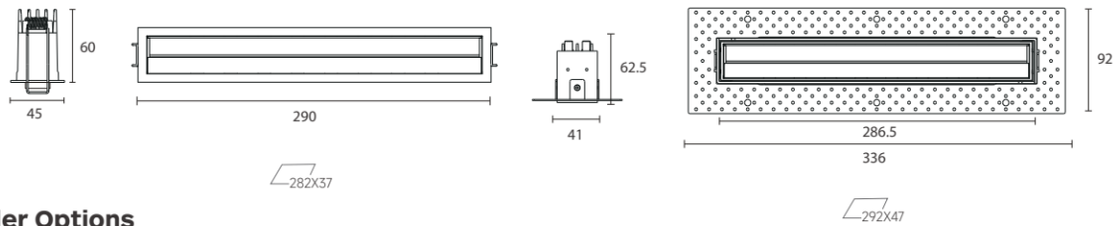
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

LEDGO Series
DOWNLIGHT



LW10
LWT10
DOWNLIGHT

Drawing



Order Options

23W 1600lm-1700lm

Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
LW10-20W-930-X	45*290*60mm	1600lm	29V	700mA	20W	23W	90	3000K	/
LW10-20W-940-X	45*290*60mm	1700lm	29V	700mA	20W	23W	90	4000K	/

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

23W 1600lm-1700lm

Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
LWT10-20W-930-X	92*336*62.5mm	1600lm	29V	700mA	20W	23W	90	3000K	/
LWT10-20W-940-X	92*336*62.5mm	1700lm	29V	700mA	20W	23W	90	4000K	/

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



LEDGO Series
DOWNLIGHT/ FIXED



LF2-IP65

LF3-IP65

LF5-IP65

LF10-IP65

Downlight
LF2-IP65/LF3-IP65/LF5-IP65/LF10-IP65



Features

- Ultra miniature recessed LED downlight
- Perfect combination of lens & reflector
- Superior glare control

Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Beam angle: 24°, 40°
- Physical: aluminium, wet painting
- Accessories: Secondary reflector, Lens

Installation Type



Light Distribution



Housing Colour



White

Black

Secondary Reflector Colour

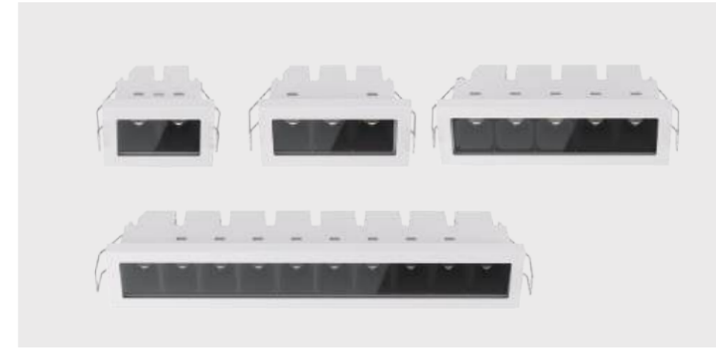


White

Matt

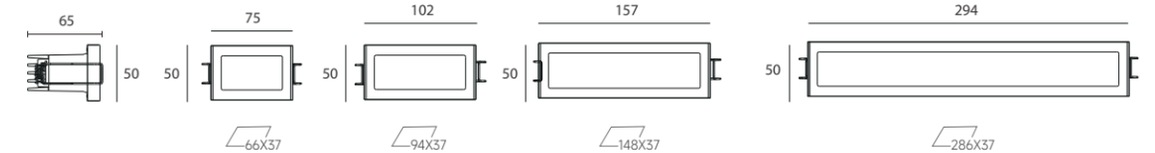
Gold

Black



LF2-IP65 | LF5-IP65
LF3-IP65 | LF10-IP65
DOWNLIGHT

Drawing



Order Options

6W 210lm-270lm OSRAM										
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LF2-IP65-4W-930-24-X	50*75*65mm	250lm	6V	700mA	4W	6W	90	3000K	24°	
LF2-IP65-4W-940-24-X	50*75*65mm	270lm	6V	700mA	4W	6W	90	4000K	24°	
LF2-IP65-4W-930-40-X	50*75*65mm	210lm	6V	700mA	4W	6W	90	3000K	40°	
LF2-IP65-4W-940-40-X	50*75*65mm	230lm	6V	700mA	4W	6W	90	4000K	40°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

8W 330lm-400lm OSRAM										
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LF3-IP65-6W-930-24-X	50*102*65mm	380lm	9V	700mA	6W	8W	90	3000K	24°	
LF3-IP65-6W-940-24-X	50*102*65mm	400lm	9V	700mA	6W	8W	90	4000K	24°	
LF3-IP65-6W-930-40-X	50*102*65mm	330lm	9V	700mA	6W	8W	90	3000K	40°	
LF3-IP65-6W-940-40-X	50*102*65mm	350lm	9V	700mA	6W	8W	90	4000K	40°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

12W 650lm-850lm OSRAM										
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LF5-IP65-10W-930-24-X	50*157*65mm	780lm	15V	700mA	10W	12W	90	3000K	24°	
LF5-IP65-10W-940-24-X	50*157*65mm	850lm	15V	700mA	10W	12W	90	4000K	24°	
LF5-IP65-10W-930-40-X	50*157*65mm	650lm	15V	700mA	10W	12W	90	3000K	40°	
LF5-IP65-10W-940-40-X	50*157*65mm	700lm	15V	700mA	10W	12W	90	4000K	40°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

23W 1200lm-1400lm OSRAM										
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam	
LF10-IP65-20W-930-24-X	50*294*65mm	1300lm	29V	700mA	20W	23W	90	3000K	24°	
LF10-IP65-20W-940-24-X	50*294*65mm	1400lm	29V	700mA	20W	23W	90	4000K	24°	
LF10-IP65-20W-930-40-X	50*294*65mm	1200lm	29V	700mA	20W	23W	90	3000K	40°	
LF10-IP65-20W-940-40-X	50*294*65mm	1300lm	29V	700mA	20W	23W	90	4000K	40°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

Low Voltage System

Low Voltage System

LINE X 05	-----	161-178
LINE X 11	-----	179-192
LINE X 26	-----	193-246



LINE X 05

Low Voltage System

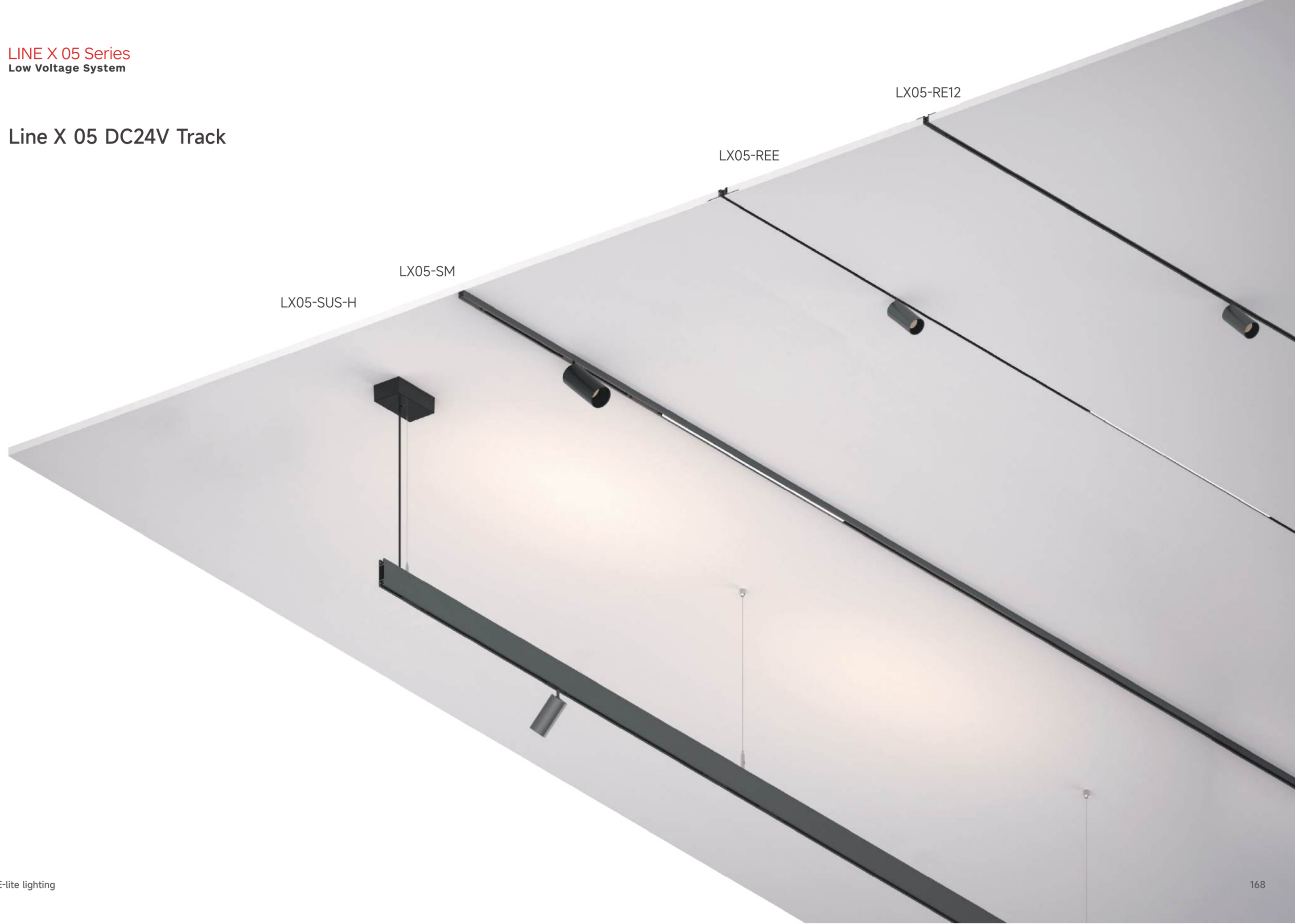
Thin extruded aluminum profile with 5mm width groove
24VDC Version
Good application for residential lighting projects
Available for Triac-dimming

LINE X 05 Series
Low Voltage System

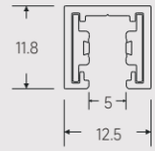
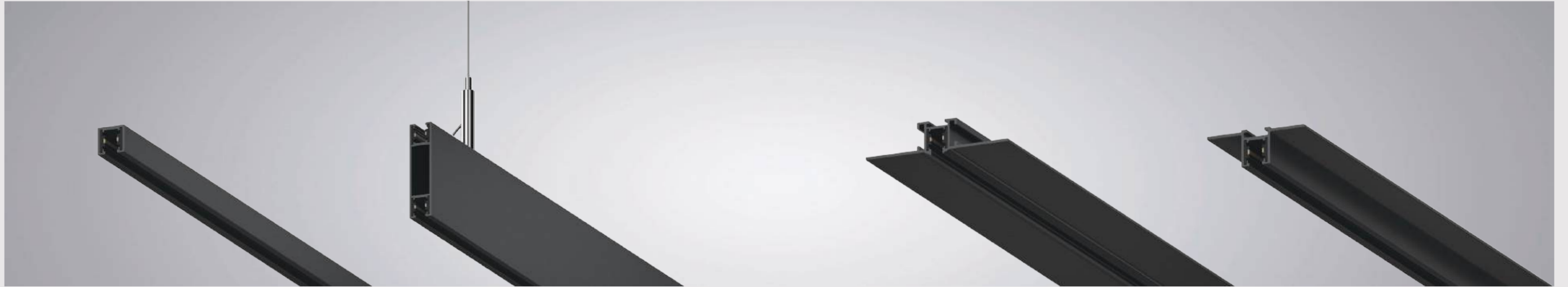


Line X 05 is a low voltage track system with an ultra-narrow widths of 5mm. It includes trimless recessed, suspended, and surface-mounted styles. This extensive range makes it versatile enough for almost any lighting application, from residential spaces to hospitality and retail environments. The system also features a variety of modules that seamlessly integrate with the tracks. These modules attach effortlessly via mechanical clips.

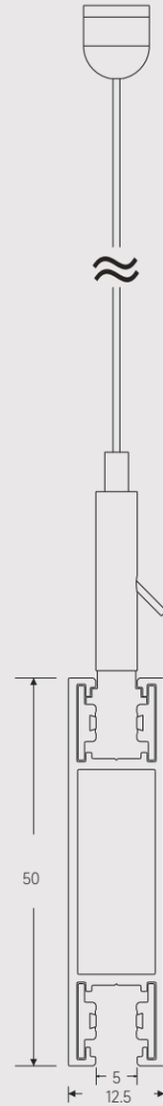
Line X 05 DC24V Track



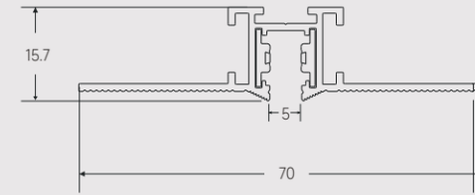
LINE X 05 Series
Low Voltage System



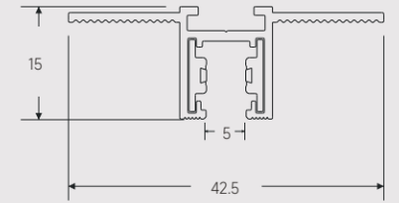
LX05-SM



LX05-SUS-H

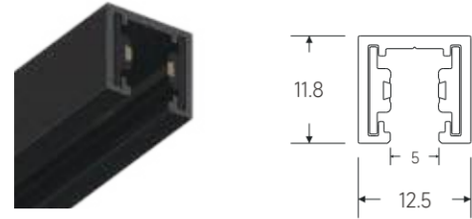


LX05-REE



LX05-RE12

Surface-mounted Track



Order Options

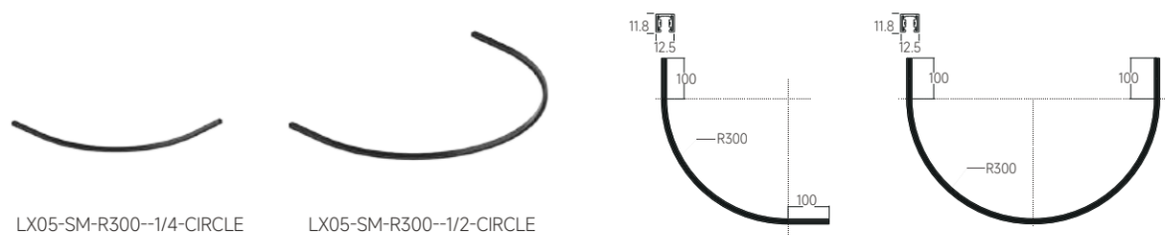
Code	Description	Length(mm)	Power supply	Installation	Housing Color
LX05-SM	Surface-Mounted	1000/2000	Remote	Surface-Mounted	White(Optional)

Accessories

LX05-SM



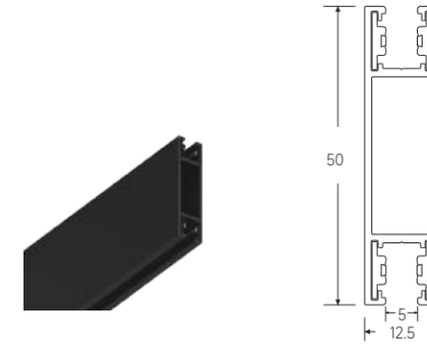
Curve Corner



Order Options

Code	Description	Radian	Installation	Housing Color
LX05-SM-R300-1/4-CIRCLE	1/4 Curve Corner	R300	Surface-Mounted	White(Optional)
LX05-SM-R300-1/2-CIRCLE	1/2 Curve Corner	R300	Surface-Mounted	White(Optional)

Suspended Track



Order Options

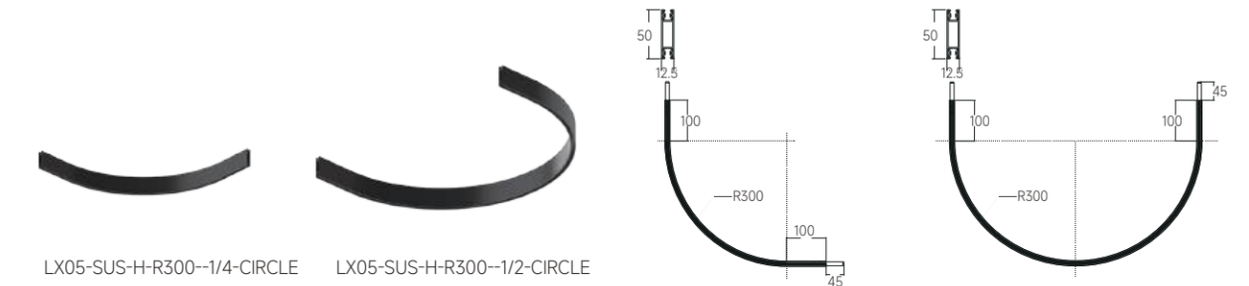
Code	Description	Length(mm)	Power supply	Installation	Housing Color
LX05-SUS-H	Downward & Upward lighting	1000/2000	Remote	Suspended	White(Optional)

Accessories

LX05-SUS-H



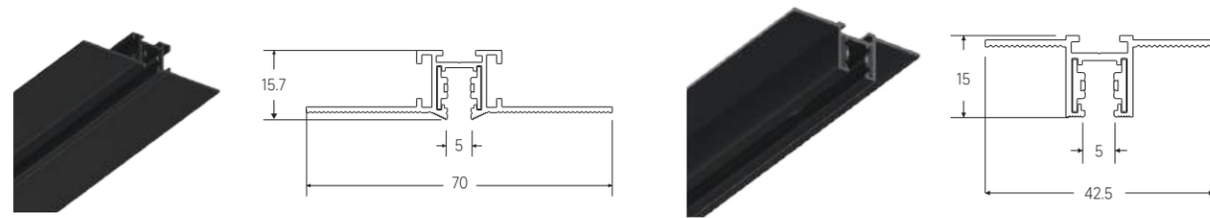
Curve Corner



Order Options

Code	Description	Radian	Installation	Housing Color
LX05-SUS-H-R300-1/4-CIRCLE	1/4 Curve Corner	R300	Suspended	White(Optional)
LX05-SUS-H-R300-1/2-CIRCLE	1/2 Curve Corner	R300	Suspended	White(Optional)

Recessed Track



Order Options

Code	Description	Length(mm)	Power supply	Installation	Housing Color
LX05-REE	Easy Installation	1000/2000	Remote	Trimless Recessed	White(Optional)
LX05-RE12	Compatible With 1/2" Ceiling	1000/2000	Remote	Trimless Recessed	White(Optional)

Accessories

LX05-REE

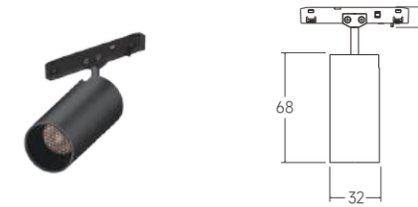


LX05-RE12



Inserts For Track

Spotlight Insert



LX05-RS30-4W

System Lumen Output:250lm
System wattage:4W
Beam:18°/24°/36°/55°
CCT:2700K/3000K/4000K
CRI: > 90
Size:68mm x Φ32mm
Housing Colour:Black/White
Option



Spotlight Insert

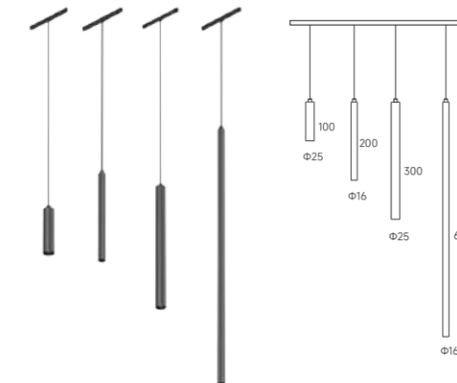


LX05-RS40-8W

System Lumen Output:600lm
System wattage:8W
Beam:18°/24°/36°/45°
CCT:2700K/3000K/4000K
CRI: > 90
Size:88mm x Φ40mm
Housing Colour:Black/White
Option

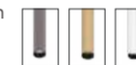


GIMI Decorative Pendant



LX05-PS16/PS25

System Lumen Output:270lm
System wattage:3W/5W
Beam:20°/40°
CCT:2700K/3000K/4000K
CRI: > 90
Size:Φ16mm/25mm
Housing Colour:Black/White/Brushed gold/Brushed bronze
Option



FARA Decorative Pendant



LX05-SCD80-P LX05-SCD80-T

System Lumen Output:270lm
System wattage:4W
Beam:180°
CCT:2700K/3000K/4000K
CRI: > 90
Size:Φ80mm
Housing Colour:Black/White/Golden
Option



LINE X 05 Series
Low Voltage System

FINO Decorative Pendant

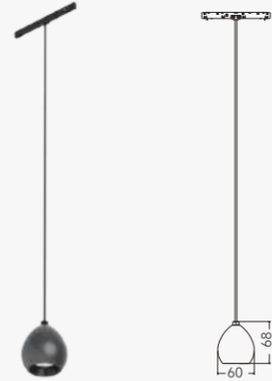


LX05-SPD80-P
LX05-SPD80-T

System Lumen Output:170lm
System wattage:2W
Beam:360°
CCT:2700K/3000K/4000K
CRI: > 90
Size:Φ80mm
Housing Colour:Black/White
Option



Decorative Pendant

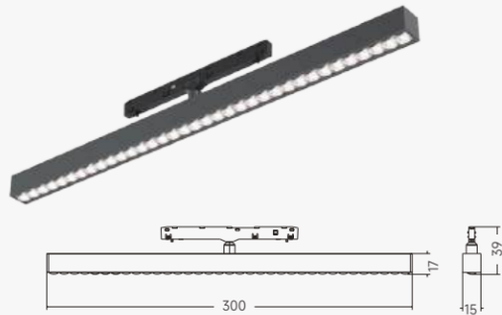


LX05-SURI 60

System Lumen Output:380lm
System wattage:4W
Beam:30°
CCT:2700K/3000K/4000K
CRI: > 90
Size:Φ60mm/60mm
Housing Colour:Black/White
Option



Accent Light Insert

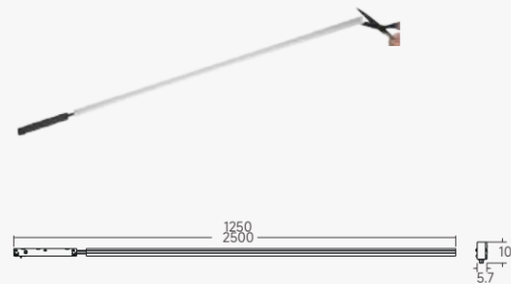


LX05-A-AL300

System Lumen Output:1350lm
System wattage:12W
Beam:45°/80°
CCT:2700K/3000K/4000K
CRI: > 90
Size:Φ15mm/300mm
Housing Colour:Black/White
Option



General Light LED Strip



LX05-GL1250-6W
LX05-GL2500-12W

System Lumen Output:250lm/500lm
System wattage:6W/12W
Beam:110°
CCT:2700K/3000K/4000K
CRI: > 90
Size:Φ1250mm/2500mm

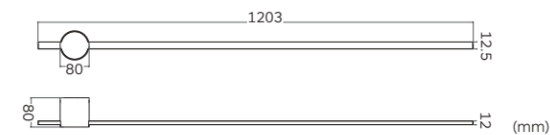
**Line X System-modular track kit,
easy installation package**



LX05-DL-TK-1200
General Lighting

○ White
● Black

Drawing

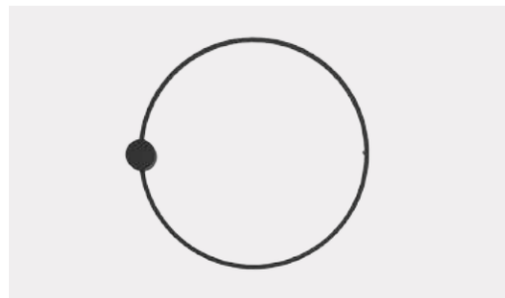


5W 200lm

Code	Size	System LM	System W	CRI	CCT	Beam
LX05-DL-TK-1200-930-110-P	1203mm*12.5mm	200lm	5W	90	3000K Optional 2700K/4000K	110°

Remark: P =Phase Dim

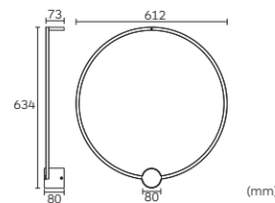
LINE X 05 Series
Low Voltage System



LX05-CDK-600
General Lighting

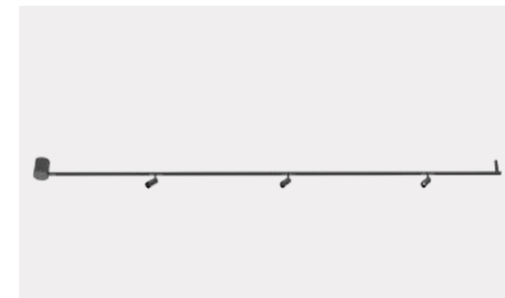
○ ●
White Black

Drawing



10W 500lm						
Code	Size	System LM	System W	CRI	CCT	Beam
LX05-CDK-600-930-110-P	612mm	500lm	10W	90	3000K Optional 2700K/4000K	110°

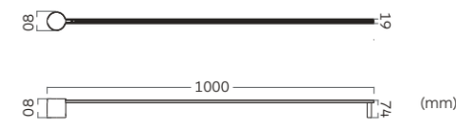
Remark: P =Phase Dim



LX05-SL-TK-1000
Spot Lighting

○ ●
White Black

Drawing



12W 750lm

Code	Size	System LM	System W	CRI	CCT	Beam
LX05-SL-TK-1000-930-18-P	1000mm*19mm	750lm	12W	90	3000K	18°
LX05-SL-TK-1000-930-24-P	1000mm*19mm	750lm	12W	90	Optional 2700K/4000K	24°
LX05-SL-TK-1000-930-35-P	1000mm*19mm	750lm	12W	90	Optional 2700K/4000K	36°

Remark: P =Phase Dim



LINE X 11

179 IE-lite lighting



LINE X 11

Low Voltage System

Extruded aluminum profile with 11mm width groove.
24VDC Version
Good application for residential lighting projects
Available for Triac-dimming

LINE X 11 Series
Low Voltage System

LineX 11 DC24V Track



Surface-mounted Track



LX11-SM

Order Options

Code	Description	Length(mm)	Power supply	Installation	Housing Colour
LX11-SM	surface-mounted	1000/2000	Remote	surface-mounted	White(Optional)

Accessories



LX11-SM



LX11-SM-TEK



LX11-SMK



LX05-SM-LHC



LX11-SM-LVC



LX11-LEF



LX11-LEF01



LX11-EJC01



LX11-FEC01



LX11-BC-A



LX11-DB-S-100W

Suspended Track



LX11-SUS

LX11-SUS-O

Order Options

Code	Description	Length(mm)	Power supply	Installation	Housing Colour
LX11-SUS	standard	1000/2000	Remote	suspended	White(Optional)
LX11-SUS-O		1000/2000	Remote	suspended	White(Optional)

Accessories



LX11-SUS



LX11-SUS-LHC



LX11-SUS-TEK



LX11-SMK



LX11-PK



LX11-PRK



LX11-LC



LX11-PLF01



LX11-EJC01



LX11-FEC01



LX11-BC-B

LX11-SUS-O



LX11-SUS-O-LHC



LX11-SUS-O-TEK



LX11-SMK



LX11-PK



LX11-PRK



LX11-LC



LX11-PLF01



LX11-EJC01

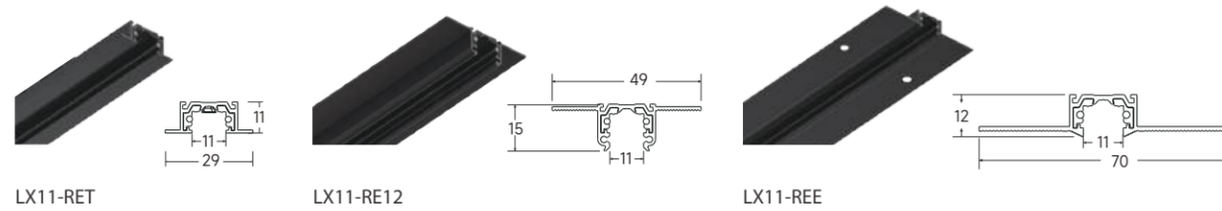


LX11-FEC01



LX11-BC-B

Recessed Track



Order Options

Code	Description	Length(mm)	Power supply	Installation	Housing Colour
LX11-RET	with trim	1000/2000	Remote	trimless recessed	White(OPTION)
LX11-RE12	compatible with 1/2" ceiling	1000/2000	Remote	trimless recessed	White(OPTION)
LX11-REE	easy installation	1000/2000	Remote	trimless recessed	White(OPTION)

Accessories



LX11-RET



LX11-RE12



LX11-REE



Inserts for track

Spotlight Insert



LX11-RS30-4W

System Lumen Output: 250Lm (3000K)
System Wattage: 4W
Beam: 18°/24°/36°/55°
CCT: 2700K/3000K/4000K
CRI: >90
Size: Φ 32mm
Housing Colour: Black/White
Option

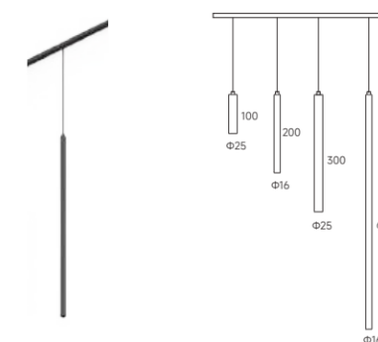


LX11-RS40-8W

System Lumen Output: 600Lm (3000K)
System Wattage: 8W
Beam: 18°/24°/36°/45°
CCT: 2700K/3000K/4000K
CRI: >90
Size: Φ 40mm
Housing Colour: Black/White
Option

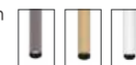


GIMI Decorative Pendant



LX11-PS16/PS25

System Lumen Output: 160lm/230 Lm
System Wattage: 3W/5W
Beam: 20°/40° (PS16)
30°/40°/50° (PS25)
Size: Φ 16mm/25mm
CCT: 2700K/3000K/4000K
CRI: >90
Housing Colour: Black/White/Brushed gold/Brushed bronze
Option



FARA Decorative Pendant



LX11-SCD80-P LX11-SCD80-T

System Lumen Output: 270lm
System Wattage: 4W
Beam: 180°
CCT: 2700K/3000K/4000K
CRI: >90
Size: Φ 80mm
Housing Colour: Black/White/Gold
Option



LINE X 11 Series
Low Voltage System

FINO Decorative Pendant

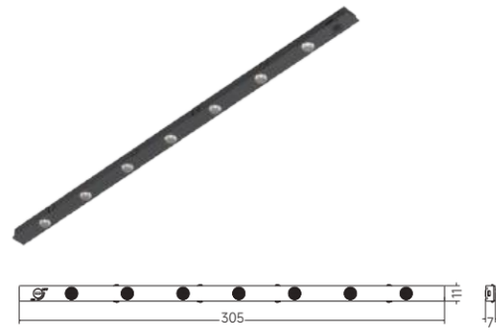


LX11-SPD80-P / LX11-SPD120-P
LX11-SPD80-T / LX11-SPD120-T

System Lumen Output: 170lm/350lm
System Wattage: 2W/4W
Beam: 360°
CCT: 2700K/3000K/4000K
CRI: >90
Size: Φ80mm/Φ120mm
Housing Colour: Black/White
Option



Accent Light Insert

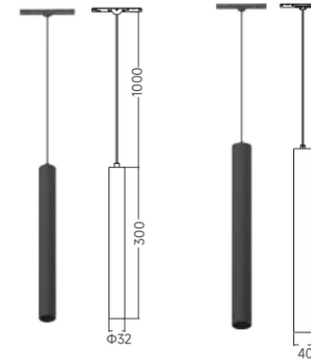


LX11-AL300-5W

System W: 5W
Lumen: 350lm
Beam: 45°
CCT: 2700K/3000K/4000K
CRI: >90
Housing Colour: White/Black
Option

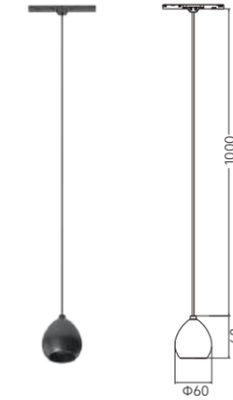


Decorative Pendant



LX11-PS30/LX11-PS40

System: 5W/8W
Lumen: 350lm/600lm
Beam: 35°/55° (PS30)
18°/24°/36°/45° (PS40)
CCT: 2700K/3000K/4000K
CRI: >90
Size: Φ30mm/Φ40mm
Housing Colour: White/Black
Option

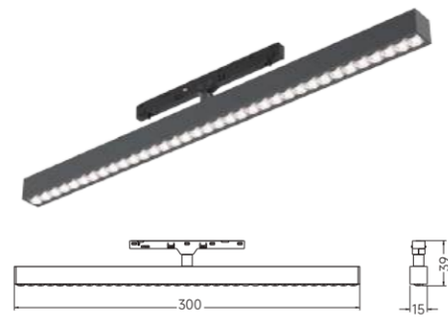


LX11-SURI 60

System W: 4W
Lumen: 380lm
Beam: 30°
CRI: >90
CCT: 2700K/3000K/4000K
Size: Φ60mm
Housing Colour: White/Black
Option



Accent Light Insert



LX11-A-AL300

System W: 12W
Lumen: 1350lm
Beam: 45°/80°
CCT: 2700K/3000K/4000K
CRI: >90
Housing Colour: White/Black
Option

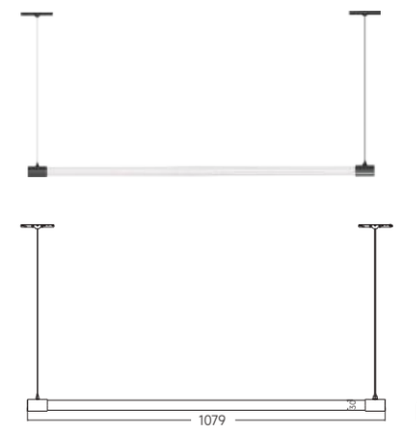


General Light Insert



LX11-GL1250-13W
LX11-GL2500-25W

System Lumen Output: 480lm/920lm
System Wattage: 13W/25W
Beam: 110°
CCT: 2700K/3000K/4000K
CRI: >90
With Opal Cover



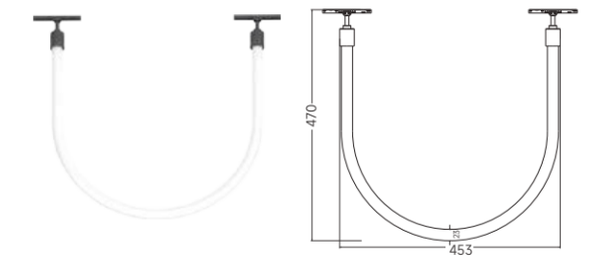
LX11-NHP10

System: 12W
Lumen: 800lm
Beam: 360°
CCT: 2700K/3000K/4000K
CRI: >90
Housing Colour: White/Black
Option



LX11-NVP06

System: 8W
Lumen: 500lm
Beam: 360°
CCT: 2700K/3000K/4000K
CRI: >90
Size: Φ31mm
Housing Colour: White/Black
Option



LX11-NHU12

System: 16W
Lumen: 1150lm
Beam: 360°
CCT: 2700K/3000K/4000K
CRI: >90
Housing Colour: White/Black
Option



Line X System-modular track kit,
easy installation package

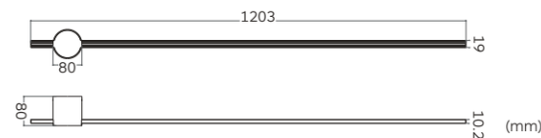


LX11-DL-TK-1200

General Lighting



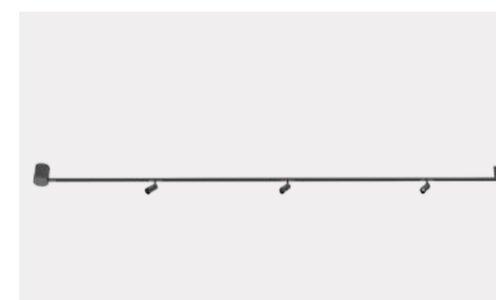
Drawing



10W 550lm

Code	Size	System LM	System W	CRI	CCT	Beam
LX11-DL-TK-1200-930-110-P	1203mm*19mm	550lm	10W	90	3000K Optional 2700K/4000K	110°

Remark: P =Phase Dim

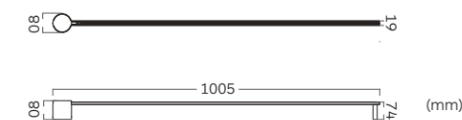


LX11-SL-TK-1000

Spot Lighting



Drawing



12W 750lm

Code	Size	System LM	System W	CRI	CCT	Beam
LX11-SL-TK-1000-930-18-P	1005mm*19mm	750lm	12W	90	3000K	18°
LX11-SL-TK-1000-930-24-P	1005mm*19mm	750lm	12W	90	Optional 2700K/4000K	24°
LX11-SL-TK-1000-930-35-P	1005mm*19mm	750lm	12W	90	Optional 2700K/4000K	36°

Remark: P =Phase Dim

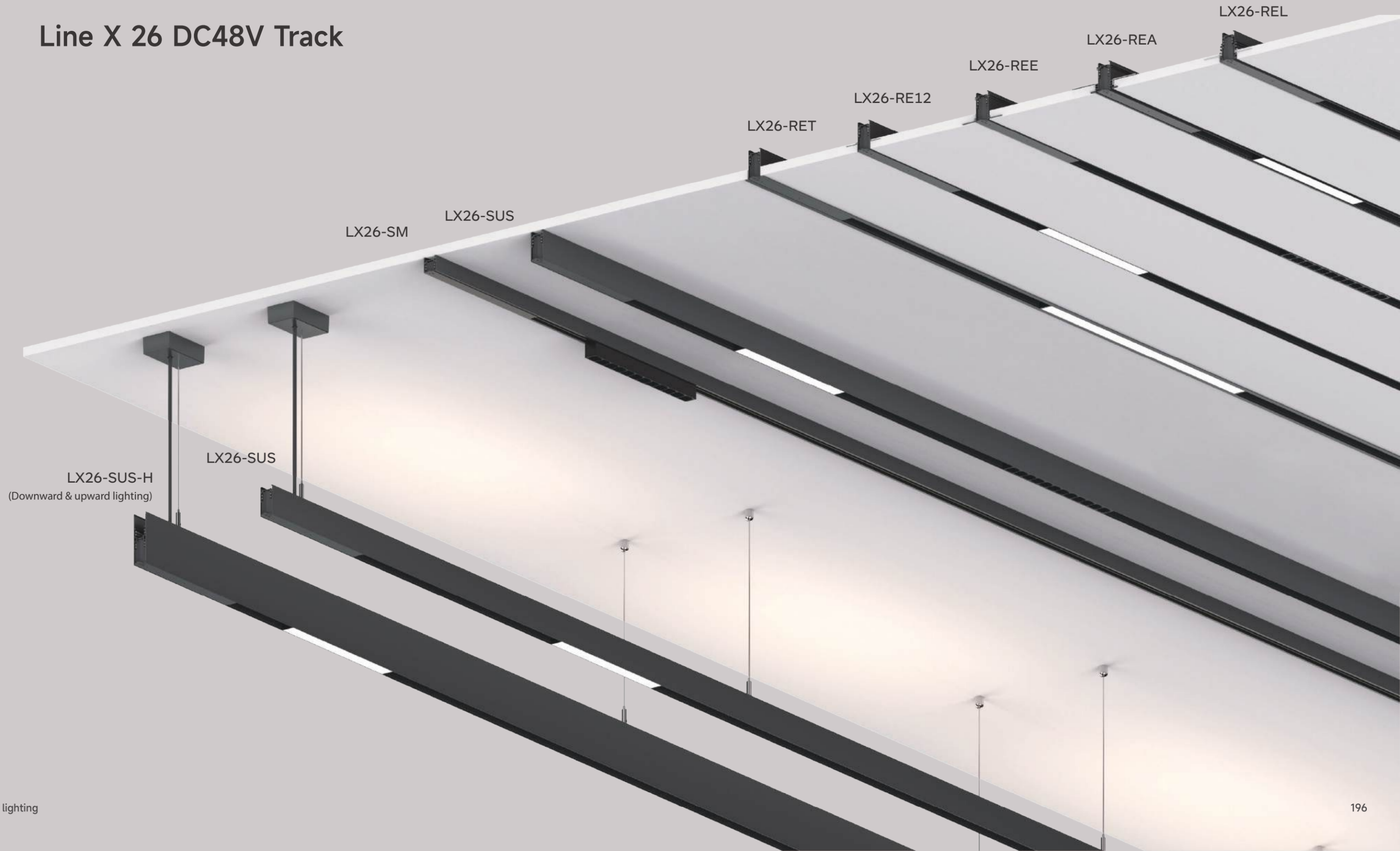
LINE X 11 Series
Low Voltage System





LINE X 26

Line X 26 DC48V Track





1
Surface-mounted Track



LX26-SM
Surface-mounted



LX26-SUS
Standard track



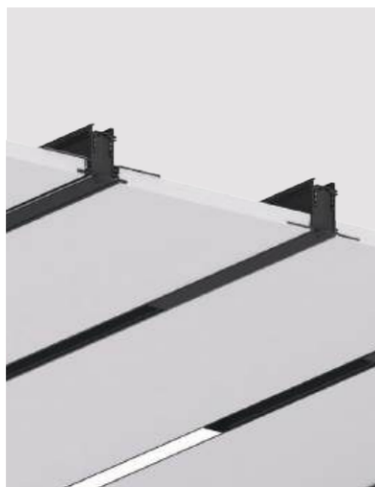
2
Suspended Track



LX26-SUS-H
Downward & upward lighting



LX26-SUS
Standard track



3
Recessed Track



LX26-RET
With trim



LX26-RE12
Compatible with ½" ceiling
Trimless



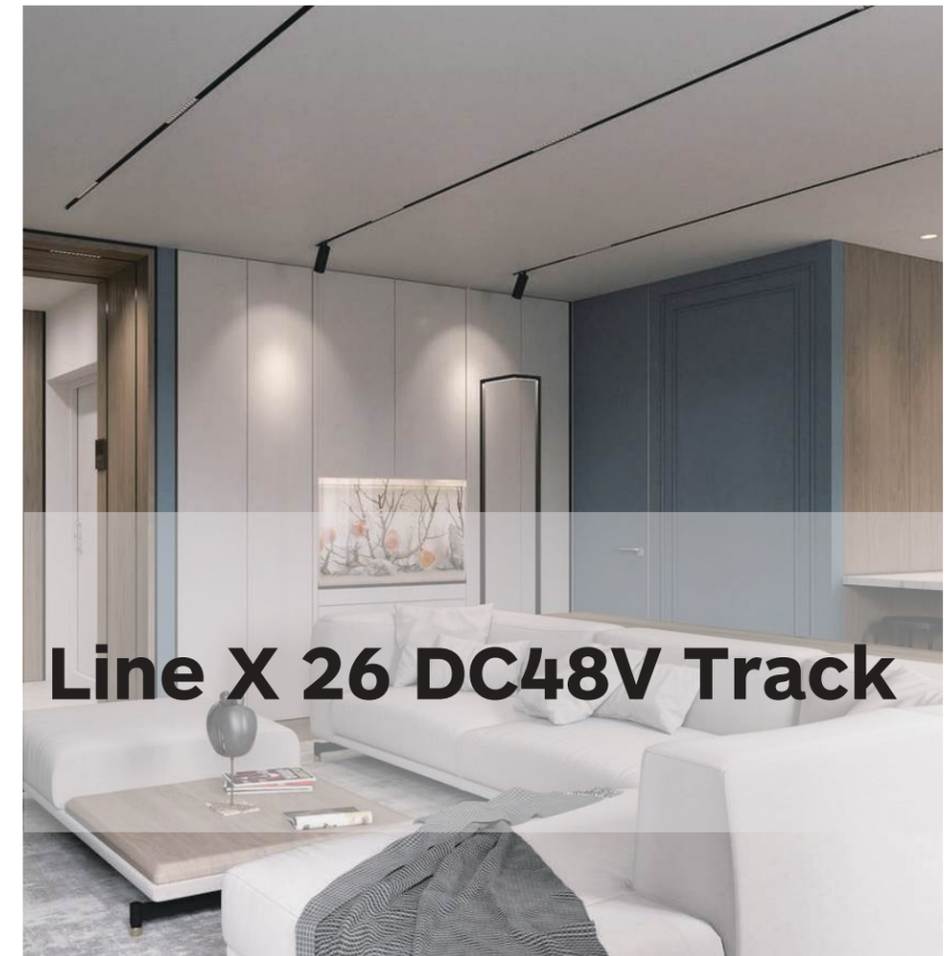
LX26-REE
Easy installation
Trimless



LX26-REA
Compatible with conventional
thickness of ceiling
Adjustable trimless



LX26-REL
Compatible with various
thickness of ceiling
Adjustable trimless





Surface-mounted

Surface-mounted Track

○ White ● Black

Slim Track



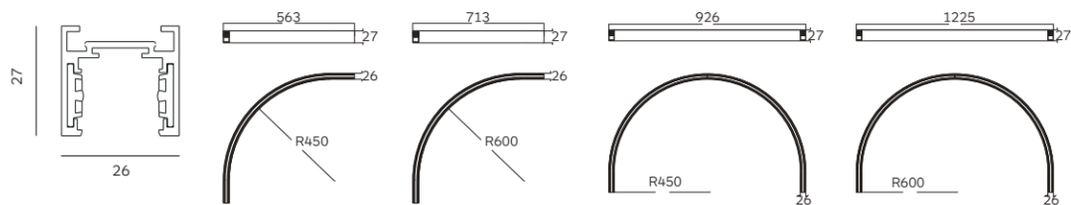
Accessories

○ White ● Black

LX26-SM



Power supply



Order Options

Code	Description	Length(mm)	Power supply	Installation	Housing Colour
LX26-SM	surface-mounted	1000/2000	Remote/Built-in	surface-mounted	White(Optional)
Code	Description	Radian	Installation	Housing Colour	
LX26-SM-R450-1/4 CIRCLE	1/4 Curve Corner	R450	surface-mounted	White(Optional)	
LX26-SM-R450-1/2 CIRCLE	1/2 Curve Corner	R450	surface-mounted		
LX26-SM-R600-1/4 CIRCLE	1/4 Curve Corner	R600	surface-mounted		
LX26-SM-R600-1/2 CIRCLE	1/2 Curve Corner	R600	surface-mounted		

LINE X 26 Series
DC48V Low Voltage System



Surface-mounted Track

○ White ● Black

High Track



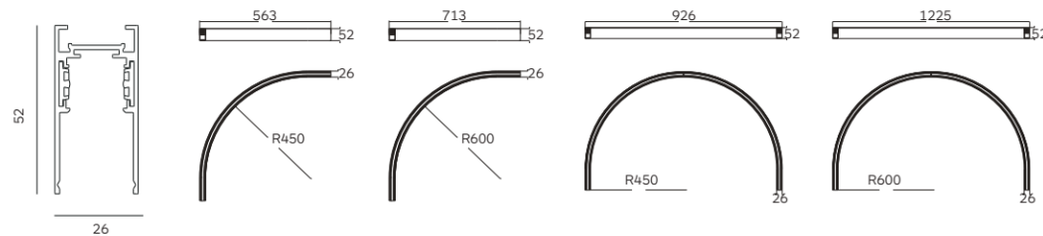
Accessories

○ White ● Black

LX26-SUS



Power supply



201 IE-lite lighting

Order Options

Code	Description	Length(mm)	Power supply	Installation	Housing Colour
LX26-SUS	standard	1000/2000	Remote/Built-in	surface-mounted, suspended	White(Optional)
Code	Description	Radian	Installation	Housing Colour	
LX26-SUS-R450-1/4 CIRCLE	1/4 Curve Corner	R450	surface-mounted	White(Optional)	
LX26-SUS-R450-1/2 CIRCLE	1/2 Curve Corner	R450	surface-mounted		
LX26-SUS-R600-1/4 CIRCLE	1/4 Curve Corner	R600	surface-mounted		
LX26-SUS-R600-1/2 CIRCLE	1/2 Curve Corner	R600	surface-mounted		

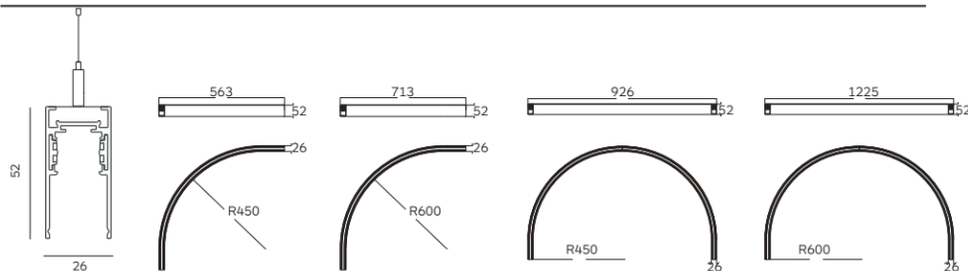
LINE X 26 Series
DC48V Low Voltage System



Suspended Track

○ White ● Black

High Track



Accessories

○ White ● Black

LX26-SUS



LX26-SUS-TEK LX26-SUS-TEKO LX26-PK



Power supply

Build-in Remote



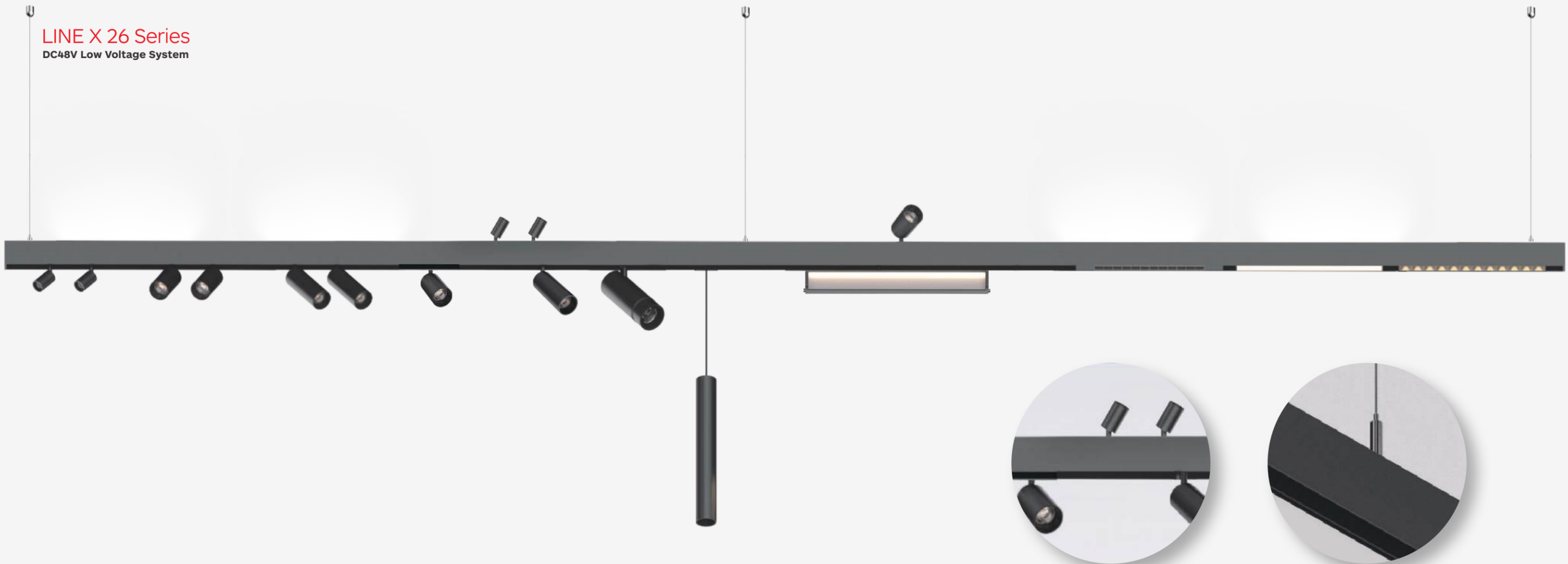
KGP-100V48N
KGP-150V48N
KGP-250V48N
ELG-75-48-3Y
ELG-100-48-3Y
ELG-140-48-3Y
ELG-200-48-3Y

Order Options

Code	Description	Length(mm)	Power supply	Installation	Housing Colour
LX26-SUS	standard	1000/2000	Remote/Built-in	surface-mounted, suspended	White(Optional)

Code	Description	Radian	Installation	Housing Colour
LX26-SUS-R450-1/4 CIRCLE	1/4 Curve Corner	R450	Suspended	White(Optional)
LX26-SUS-R450-1/2 CIRCLE	1/2 Curve Corner	R450	Suspended	
LX26-SUS-R600-1/4 CIRCLE	1/4 Curve Corner	R600	Suspended	
LX26-SUS-R600-1/2 CIRCLE	1/2 Curve Corner	R600	Suspended	

LINE X 26 Series
DC48V Low Voltage System



Downward & upward lighting

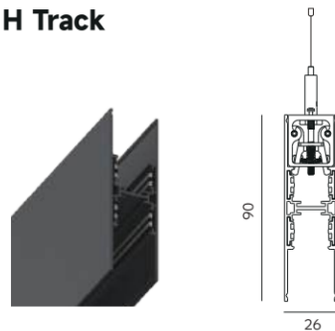


Suspended

Suspended Track



H Track



Accessories



LX26-SUS-H



LX26-SUS-H-TEK LX26-SUS-H-TEKO



Power supply

Build-in Remote



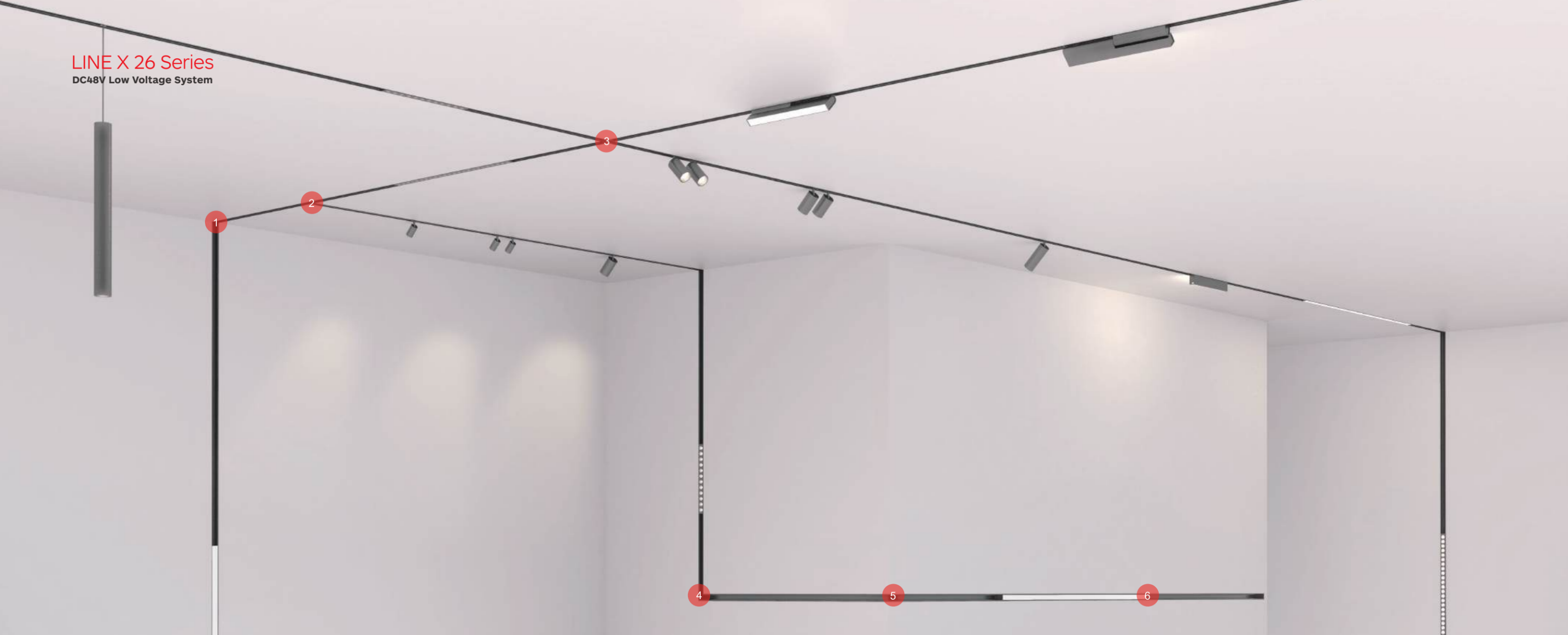
KGP-100V48N
KGP-150V48N
KGP-250V48N

ELG-75-48-3Y
ELG-100-48-3Y
ELG-140-48-3Y
ELG-200-48-3Y

Order Options

Code	Description	Length(mm)	Power supply	Installation	Housing Colour
LX26-SUS-H	downward & upward lighting	1000/2000	Remote/Built-in	suspended	White(Optional)

LINE X 26 Series
DC48V Low Voltage System



Recessed Track



LX26-RET



LX26-RE12



LX26-REE



LX26-REA



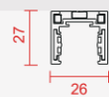
LX26-REL

Order Options

Code	Description	Length(mm)	Power supply	Installation	Housing Colour
LX26-RET	with trim	1000/2000	Remote/Built-in	recessed with trim	 White(Optional)
LX26-RE12	compatible with 1/2" ceiling	1000/2000	Remote/Built-in	trimless recessed	 White(Optional)
LX26-REE	easy installation	1000/2000	Remote/Built-in	trimless recessed	 White(Optional)
LX26-REA	Compatible with conventional thickness of ceiling	1000/2000	Remote/Built-in	trimless recessed	 White(Optional)
LX26-REL	Compatible with various thickness of ceiling	1000/2000	Remote/Built-in	trimless recessed	 White(Optional)

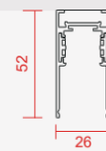
Installation

Surface-mounted track



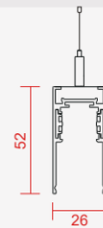
Code: LX26-SM
Description: surface-mounted
Length: 1000/2000(mm)
Color: RAL9005 black, RAL9016 white

Surface-mounted track



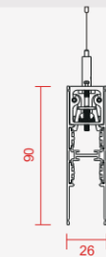
Code: LX26-SUS
Description: standard
Length: 1000/2000(mm)
Color: RAL9005 black, RAL9016 white

Suspended track



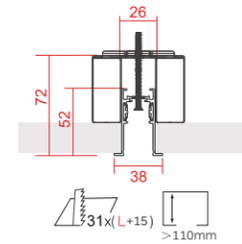
Code: LX26-SUS
Description: standard
Length: 1000/2000(mm)
Color: RAL9005 black, RAL9016 white

Suspended track



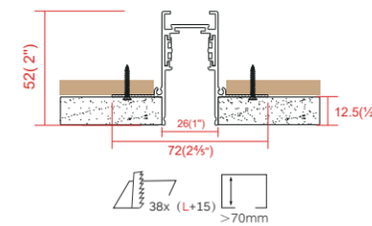
Code: LX26-SUS-H
Description: downward & upward lighting
Length: 1000/2000(mm)
Color: RAL9005 black, RAL9016 white

Recessed track/Trim

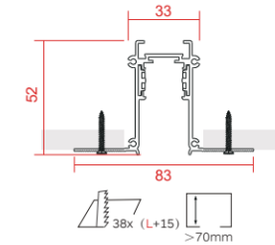


Code: LX26-RET
Description: with trim
Length: 1000/2000(mm)
Color: RAL9005 black, RAL9016 white

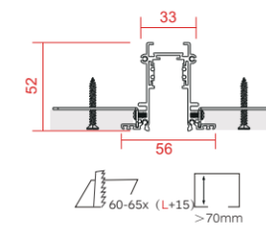
Recessed track/Trimless



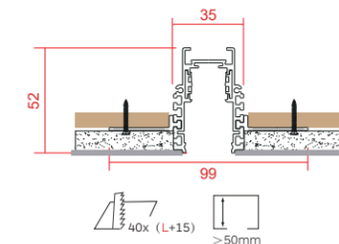
Code: LX26-RE12
Description: compatible with 1/2" ceiling
Length: 1000/2000(mm)
Color: RAL9005 black, RAL9016 white



Code: LX26-REE
Description: easy installation
Length: 1000/2000(mm)
Color: RAL9005 black, RAL9016 white



Code: LX26-REA
Description: compatible with conventional thickness of ceiling
Length: 1000/2000(mm)
Color: RAL9005 black, RAL9016 white
*Compatible with the ceiling of thickness between 12.5mm/14.5mm/16.5mm/18.5mm/20.5mm



Code: LX26-REL
Description: compatible with various thickness of ceiling
Length: 1000/2000(mm)
Color: RAL9005 black, RAL9016 white
*Compatible with the ceiling of thickness: 5mm/9mm/12mm/15mm/18.5mm/20.5mm/25mm

**All dimensions in the catalogue in mm*

Inserts for track

Spotlight Insert



LX26-RS25-3W



LX26-RS25-5W



LX26-RS40-8W



LX26-RS40-16W



LX26-RS40-12W



LX26-RS40-24W



LX26-RS55-14W



LX26-RT55-10W



LX26-RS72-19W
LX26-RS72-26W



LX26-WRS96-9W

Accent Light Insert



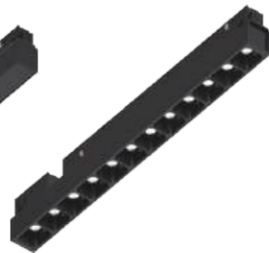
LX26-AL190-S2-3W



LX26-AL190-S6-7W



LX26-AL280-S8-7W



LX26-AL280-S12-10W



LX26-AL560-S24-19W



LX26-SA280-10W



LX26-Rita315-15W

Inserts for track

General Light Insert



LX26-GL280-6W
LX26-GL560-10W
LX26-GL840-15W
LX26-GL1120-18W



LX26-SG280-7W



LX26-GL280-L-14W

Decorative Light Insert



LX26-SPD120-P-5W
LX26-SPD150-P-7W
LX26-SPD200-P-10W



LX26-SPD120-T-5W
LX26-SPD150-T-7W
LX26-SPD200-T-10W



LX26-PD300-19W



LX26-SURI60-5W

Comfort Light Insert Wall Washer Insert



LX26-CL280-7W
LX26-CL560-13W
LX26-CL840-19W
LX26-CL1120-26W



LX26-WW280-7W
LX26-WW560-13W

Pendant Insert



LX26-PS40-12W



LX26-PS55-14W



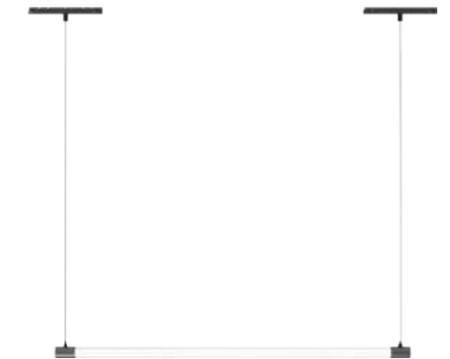
LX26-PDS40-12W



LX26-NHU12-19W



LX26-NVP12-19W



LX26-NHP10-14W

Downlight Insert



LX26-WRD72-10W



LX26-WRD72-T2-20W



LX26-RS80-SL-10W



LX26-RS80-ST-10W



LX26-SS80-SL-10W



LX26-SS80-ST-10W

LINE X 26 Series
DC48V Low Voltage System



Spotlight
LOW VOLTAGE SYSTEM

Drawings



Order Options



3W 180lm-190lm OSRAM

Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-RS25-3W-930-18-X	180lm	2W	3W	DC48V	90	3000K	18°
LX26-RS25-3W-940-18-X	190lm	2W	3W	DC48V	90	4000K	18°
LX26-RS25-3W-930-30-X	180lm	2W	3W	DC48V	90	3000K	30°
LX26-RS25-3W-940-30-X	190lm	2W	3W	DC48V	90	4000K	30°
LX26-RS25-3W-930-45-X	180lm	2W	3W	DC48V	90	3000K	45°
LX26-RS25-3W-940-45-X	190lm	2W	3W	DC48V	90	4000K	45°

5W 350lm-380lm OSRAM

LX26-RS25-5W-930-18-X	350lm	4W	5W	DC48V	90	3000K	18°
LX26-RS25-5W-940-18-X	380lm	4W	5W	DC48V	90	4000K	18°
LX26-RS25-5W-930-30-X	350lm	4W	5W	DC48V	90	3000K	30°
LX26-RS25-5W-940-30-X	380lm	4W	5W	DC48V	90	4000K	30°
LX26-RS25-5W-930-45-X	350lm	4W	5W	DC48V	90	3000K	45°
LX26-RS25-5W-940-45-X	380lm	4W	5W	DC48V	90	4000K	45°

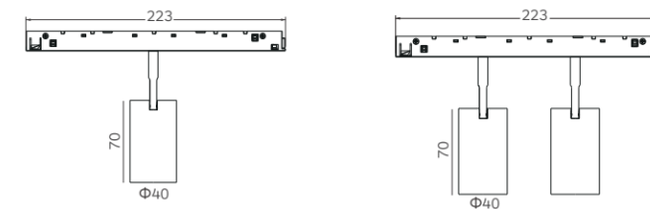
Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Optional Colour



Spotlight
LOW VOLTAGE SYSTEM

Drawings



Order Options



8W 420lm-470lm CITIZEN

Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-RS40-8W-930-18-X	420lm	7.5W	8W	DC48V	90	3000K	18°
LX26-RS40-8W-940-18-X	470lm	7.5W	8W	DC48V	90	4000K	18°
LX26-RS40-8W-930-30-X	420lm	7.5W	8W	DC48V	90	3000K	30°
LX26-RS40-8W-940-30-X	470lm	7.5W	8W	DC48V	90	4000K	30°
LX26-RS40-8W-930-45-X	420lm	7.5W	8W	DC48V	90	3000K	45°
LX26-RS40-8W-940-45-X	470lm	7.5W	8W	DC48V	90	4000K	45°

16W 850lm-1200lm CITIZEN

LX26-RS40-16W-930-18-X	1100lm	15W	16W	DC48V	90	3000K	18°
LX26-RS40-16W-940-18-X	1200lm	15W	16W	DC48V	90	4000K	18°
LX26-RS40-16W-930-30-X	1100lm	15W	16W	DC48V	90	3000K	30°
LX26-RS40-16W-940-30-X	1200lm	15W	16W	DC48V	90	4000K	30°
LX26-RS40-16W-930-45-X	850lm	15W	16W	DC48V	90	3000K	45°
LX26-RS40-16W-940-45-X	900lm	15W	16W	DC48V	90	4000K	45°

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Optional Colour



LINE X 26 Series
DC48V Low Voltage System

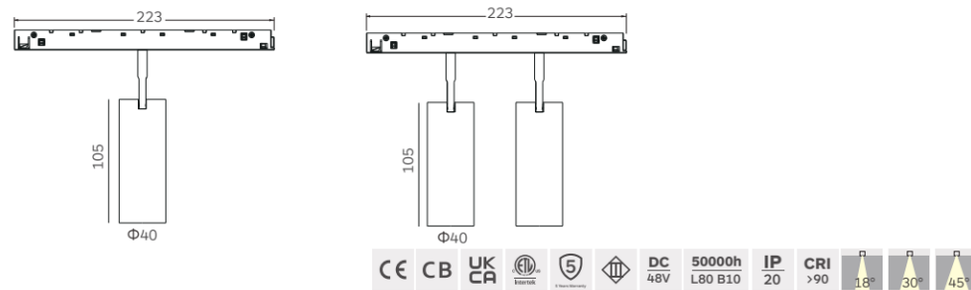


Spotlight
LOW VOLTAGE SYSTEM



Spotlight
LOW VOLTAGE SYSTEM

Drawings



Order Options

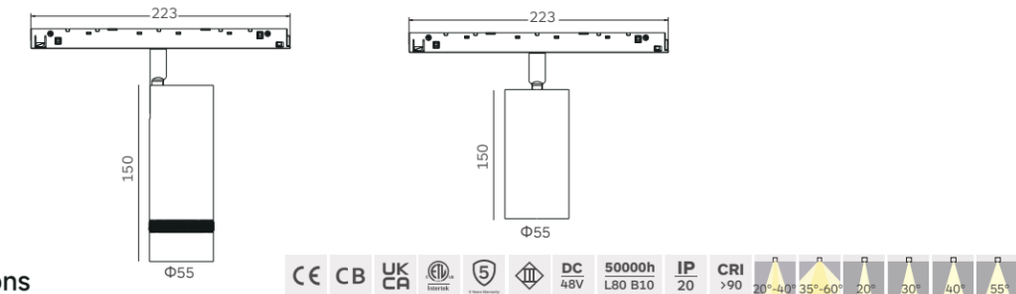
12W 600lm-800lm		CITIZEN					
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-RS40-12W-930-18-X	750lm	11W	12W	DC48V	90	3000K	18°
LX26-RS40-12W-940-18-X	800lm					4000K	
LX26-RS40-12W-930-30-X	750lm	11W	12W	DC48V	90	3000K	30°
LX26-RS40-12W-940-30-X	800lm					4000K	
LX26-RS40-12W-930-45-X	600lm	11W	12W	DC48V	90	3000K	45°
LX26-RS40-12W-940-45-X	650lm					4000K	
24W 1200lm-1600lm		CITIZEN					
LX26-RS40-24W-930-18-X	1500lm	22W	24W	DC48V	90	3000K	18°
LX26-RS40-24W-940-18-X	1600lm					4000K	
LX26-RS40-24W-930-30-X	1500lm	22W	24W	DC48V	90	3000K	30°
LX26-RS40-24W-940-30-X	1600lm					4000K	
LX26-RS40-24W-930-45-X	1200lm	22W	24W	DC48V	90	3000K	45°
LX26-RS40-24W-940-45-X	1300lm					4000K	

Optional Colour

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)



Drawings



Order Options

10W 750lm-850lm		CITIZEN					
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-RT55-10W-930-X	800lm	9W	10W	DC48V	90	3000K	20°~40°
LX26-RT55-10W-940-X	850lm					4000K	
LX26-RT55-10W-930-X	750lm	9W	10W	DC48V	90	3000K	35°~60°
LX26-RT55-10W-940-X	800lm					4000K	
14W 1050lm-1200lm		CITIZEN					
LX26-RS55-14W-930-20-X	1100lm	12W	14W	DC48V	90	3000K	20°
LX26-RS55-14W-940-20-X	1200lm					4000K	
LX26-RS55-14W-930-30-X	1100lm	12W	14W	DC48V	90	3000K	30°
LX26-RS55-14W-940-30-X	1200lm					4000K	
LX26-RS55-14W-930-40-X	1050lm	12W	14W	DC48V	90	3000K	40°
LX26-RS55-14W-940-40-X	1150lm					4000K	
LX26-RS55-14W-930-50-X	1050lm	12W	14W	DC48V	90	3000K	50°
LX26-RS55-14W-940-50-X	1150lm					4000K	

Optional Colour

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)



LINE X 26 Series
DC48V Low Voltage System



Spotlight
LOW VOLTAGE SYSTEM

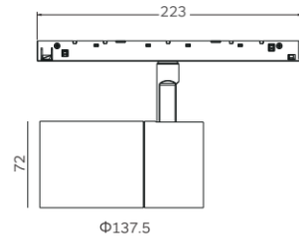
LX26-RS72-19W
LX26-RS72-26W
Single spotlight



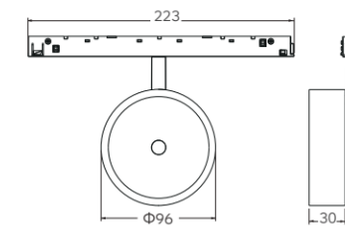
Spotlight
LOW VOLTAGE SYSTEM

LX26-WRS96-9W

Drawings



Drawings



Order Options



19W 1700lm-1800lm CITIZEN

Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-RS72-19W-930-20-X	1700lm	18W	19W	DC48V	90	3000K	20°
LX26-RS72-19W-940-20-X	1800lm	18W	19W	DC48V	90	4000K	20°
LX26-RS72-19W-930-35-X	1700lm	18W	19W	DC48V	90	3000K	35°
LX26-RS72-19W-940-35-X	1800lm	18W	19W	DC48V	90	4000K	35°
LX26-RS72-19W-930-55-X	1700lm	18W	19W	DC48V	90	3000K	55°
LX26-RS72-19W-940-55-X	1800lm	18W	19W	DC48V	90	4000K	55°

26W 2300lm-2500lm CITIZEN

LX26-RS72-26W-930-20-X	2300lm	25W	26W	DC48V	90	3000K	20°
LX26-RS72-26W-940-20-X	2500lm	25W	26W	DC48V	90	4000K	20°
LX26-RS72-26W-930-35-X	2300lm	25W	26W	DC48V	90	3000K	35°
LX26-RS72-26W-940-35-X	2500lm	25W	26W	DC48V	90	4000K	35°
LX26-RS72-26W-930-55-X	2300lm	25W	26W	DC48V	90	3000K	55°
LX26-RS72-26W-940-55-X	2500lm	25W	26W	DC48V	90	4000K	55°

Optional Colour

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)



Order Options



9W 720lm-830lm CITIZEN

Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-WRS96-9W-930-15-X	720lm	8W	9W	DC48V	90	3000K	15°
LX26-WRS96-9W-940-15-X	780lm	8W	9W	DC48V	90	4000K	15°
LX26-WRS96-9W-930-25-X	750lm	8W	9W	DC48V	90	3000K	25°
LX26-WRS96-9W-940-25-X	830lm	8W	9W	DC48V	90	4000K	25°
LX26-WRS96-9W-930-35-X	750lm	8W	9W	DC48V	90	3000K	35°
LX26-WRS96-9W-940-35-X	830lm	8W	9W	DC48V	90	4000K	35°

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Optional Colour



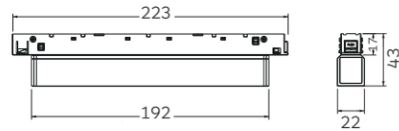
White



Accent Light

LOW VOLTAGE SYSTEM

Drawings



Order Options



3W 160lm-200lm

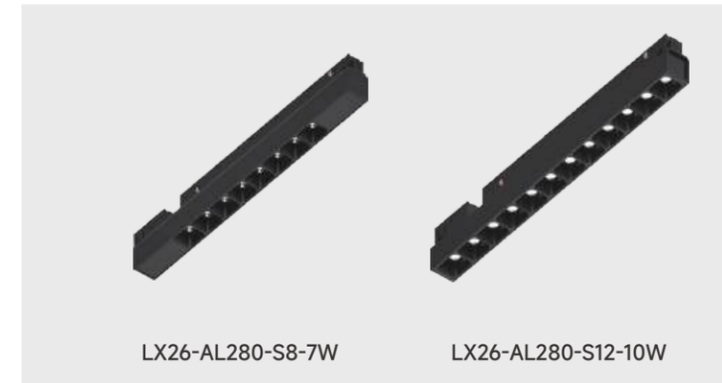
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-AL190-S2-3W-930-20-X	180lm						
LX26-AL190-S2-3W-940-20-X	200lm	2W	3W	DC48V	90	3000K	20°
LX26-AL190-S2-3W-930-35-X	180lm						
LX26-AL190-S2-3W-940-35-X	200lm	2W	3W	DC48V	90	4000K	35°
LX26-AL190-S2-3W-930-55-X	160lm						
LX26-AL190-S2-3W-940-55-X	180lm	2W	3W	DC48V	90	3000K	55°

6W 500lm-600lm

LX26-AL190-S6-7W-930-20-X	550lm						
LX26-AL190-S6-7W-940-20-X	600lm	4.5W	6W	DC48V	90	3000K	20°
LX26-AL190-S6-7W-930-35-X	550lm						
LX26-AL190-S6-7W-940-35-X	600lm	4.5W	6W	DC48V	90	4000K	35°
LX26-AL190-S6-7W-930-55-X	500lm						
LX26-AL190-S6-7W-940-55-X	550lm	4.5W	6W	DC48V	90	3000K	55°

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

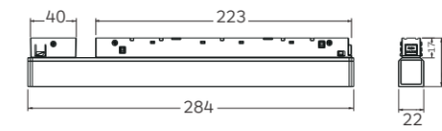
Optional Colour



Accent Light

LOW VOLTAGE SYSTEM

Drawings



Order Options



7W 750lm-1100lm

Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-AL280-S8-7W-930-20-X	750lm						
LX26-AL280-S8-7W-940-20-X	800lm	6W	7W	DC48V	90	3000K	20°
LX26-AL280-S8-7W-930-35-X	750lm						
LX26-AL280-S8-7W-940-35-X	800lm	6W	7W	DC48V	90	4000K	35°
LX26-AL280-S8-7W-930-55-X	1000lm						
LX26-AL280-S8-7W-940-55-X	1100lm	6W	7W	DC48V	90	3000K	55°

10W 680lm-1200m

LX26-AL280-S12-10W-930-20-X	1100lm						
LX26-AL280-S12-10W-940-20-X	1200lm	9W	10W	DC48V	90	3000K	20°
LX26-AL280-S12-10W-930-35-X	1100lm						
LX26-AL280-S12-10W-940-35-X	1200lm	9W	10W	DC48V	90	4000K	35°
LX26-AL280-S12-10W-930-55-X	680lm						
LX26-AL280-S12-10W-940-55-X	730lm	9W	10W	DC48V	90	3000K	55°

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Optional Colour



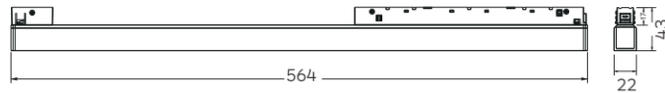
LINE X 26 Series
DC48V Low Voltage System



Accent Light
LOW VOLTAGE SYSTEM

LX26-AL560-S24-19W

Drawings



Order Options



19W 2000lm-2300lm

Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-AL560-S24-19W-930-20-X	2200lm	18W	19W	DC48V	90	3000K	20°
LX26-AL560-S24-19W-940-20-X	2300lm	18W	19W	DC48V	90	4000K	20°
LX26-AL560-S24-19W-930-35-X	2200lm	18W	19W	DC48V	90	3000K	35°
LX26-AL560-S24-19W-940-35-X	2300lm	18W	19W	DC48V	90	4000K	35°
LX26-AL560-S24-19W-930-55-X	2000lm	18W	19W	DC48V	90	3000K	55°
LX26-AL560-S24-19W-940-55-X	2100lm	18W	19W	DC48V	90	4000K	55°

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Optional Colour





Accent Light

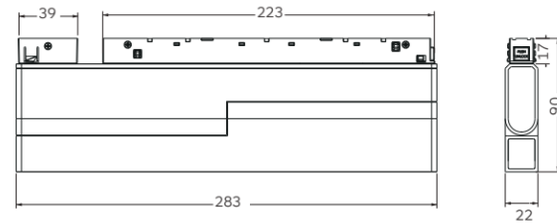
LOW VOLTAGE SYSTEM



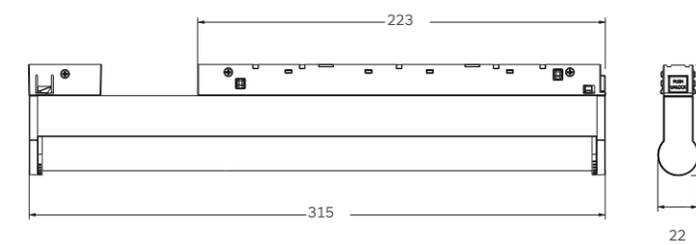
Accent Light

LOW VOLTAGE SYSTEM

Drawings



Drawings



Order Options



10W 1100lm-1200lm

Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-SA280-S12-10W-930-20-X	1100lm	9W	10W	DC48V	90	3000K	20°
LX26-SA280-S12-10W-940-20-X	1200lm					4000K	
LX26-SA280-S12-10W-930-35-X	1100lm	9W	10W	DC48V	90	3000K	35°
LX26-SA280-S12-10W-940-35-X	1200lm					4000K	

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Optional Colour



Order Options



15W 1100lm-1180lm

SAMSUNG

Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-Rita315-15W-930-30-X	1100lm	13W	15W	DC48V	90	3000K	30°
LX26-Rita315-15W-940-30-X	1180lm					4000K	

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Optional Colour



LINE X 26 Series
DC48V Low Voltage System



LX26-GL280-6W
LX26-GL560-10W
LX26-GL840-15W
LX26-GL1120-18W

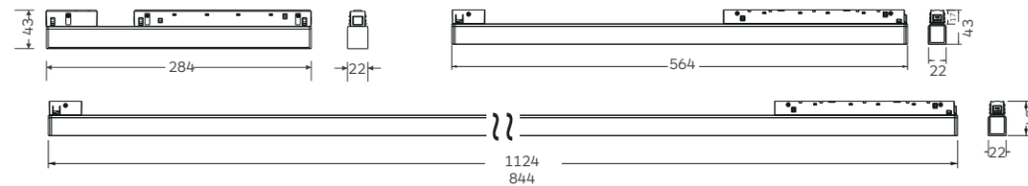
General Light
LOW VOLTAGE SYSTEM



LX26-GL280-L-14W

General Light
LOW VOLTAGE SYSTEM

Drawings



Order Options



6W 400lm-450lm

Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26 -GL280-6W-930-110-X	400lm	4W	6W	DC48V	90	3000K	110°
LX26 -GL280-6W-940-110-X	450lm	4W	6W	DC48V	90	4000K	110°

10W 900lm-960lm

LX26 -GL560-10W-930-110-X	900lm	8W	10W	DC48V	90	3000K	110°
LX26 -GL560-10W-940-110-X	960lm	8W	10W	DC48V	90	4000K	110°

15W 1400m-1490lm

LX26 -GL840-15W-930-110-X	1400lm	13W	15W	DC48V	90	3000K	110°
LX26 -GL840-15W-940-110-X	1490lm	13W	15W	DC48V	90	4000K	110°

18W 1900lm-2000lm

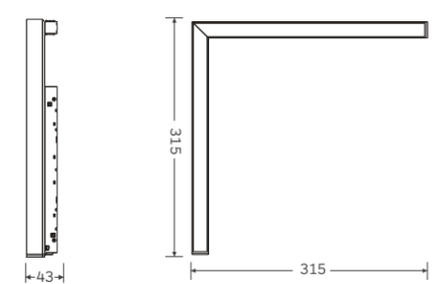
LX26 -GL1120-18W-930-110-X	1900lm	17W	18W	DC48V	90	3000K	110°
LX26 -GL1120-18W-940-110-X	2000lm	17W	18W	DC48V	90	4000K	110°

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Optional Colour



Drawings



Order Options



14W 1050lm-1100lm

Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-GL280-L-14W-930-110-X	1050lm	12W	14W	DC48V	90	3000K	110°
LX26-GL280-L-14W-940-110-X	1100lm	12W	14W	DC48V	90	4000K	110°

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Optional Colour

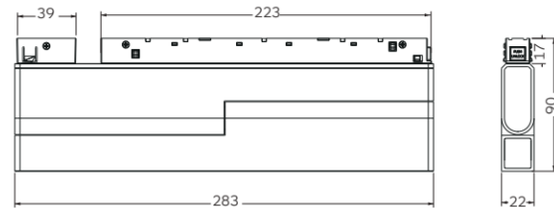




General Light

LOW VOLTAGE SYSTEM

Drawings



Order Options

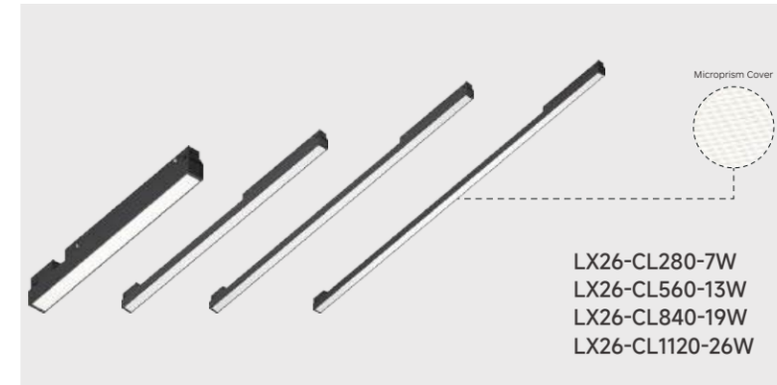


7W 550lm-590lm

Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26 -SG280-7W-930-110-X	550lm	6W	7W	DC48V	90	3000K	110°
LX26 -SG280-7W-940-110-X	590lm	6W	7W	DC48V	90	4000K	110°

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

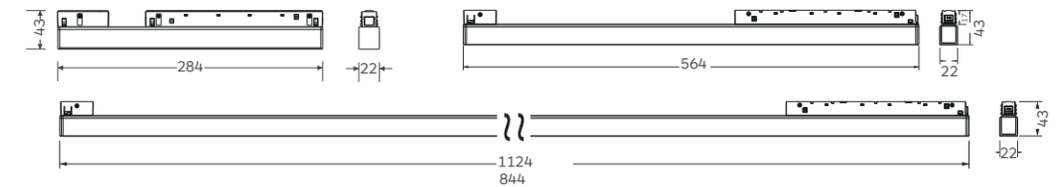
Optional Colour



Comfort Light

LOW VOLTAGE SYSTEM

Drawings



Order Options



7W 380lm-420lm



Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26 -CL280-7W-930-65-X	380lm	6W	7W	DC48V	90	3000K	65°
LX26 -CL280-7W-940-65-X	420lm	6W	7W	DC48V	90	4000K	65°

13W 750lm-800lm



LX26 -CL560-13W-930-65-X	750lm	12W	13W	DC48V	90	3000K	65°
LX26 -CL560-13W-940-65-X	800lm	12W	13W	DC48V	90	4000K	65°

19W 1100lm-1200lm



LX26 -CL840-19W-930-65-X	1100lm	18W	19W	DC48V	90	3000K	65°
LX26 -CL840-19W-940-65-X	1200lm	18W	19W	DC48V	90	4000K	65°

26W 1500lm-1600lm



LX26 -CL1120-26W-930-65-X	1500lm	24W	26W	DC48V	90	3000K	65°
LX26 -CL1120-26W-940-65-X	1600lm	24W	26W	DC48V	90	4000K	65°

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Optional Colour





Wall Washer

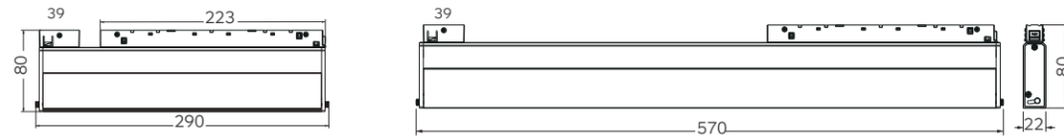
LOW VOLTAGE SYSTEM



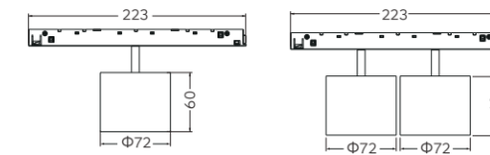
Downlight

LOW VOLTAGE SYSTEM

Drawings



Drawings



Order Options



7W 350lm-380lm							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-WW280-7W-930-X	350lm	6W	7W	DC48V	90	3000K	Wall Washer
LX26-WW280-7W-940-X	380lm					4000K	Wall Washer
13W 700lm-750lm							
LX26-WW560-13W-930-X	700lm	12W	13W	DC48V	90	3000K	Wall Washer
LX26-WW560-13W-940-X	750lm					4000K	Wall Washer

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Optional Colour



Order Options



10W 650lm-750lm							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-WRD72-10W-930-25-X	650lm	9W	10W	DC48V	90	3000K	25°
LX26-WRD72-10W-940-25-X	700lm					4000K	
LX26-WRD72-10W-930-36-X	700lm	9W	10W	DC48V	90	3000K	36°
LX26-WRD72-10W-940-36-X	750lm					4000K	
LX26-WRD72-10W-930-50-X	700lm	9W	10W	DC48V	90	3000K	50°
LX26-WRD72-10W-940-50-X	750lm					4000K	
20W 1300lm-1500lm							
LX26-WRD72-T2-20W-930-25-X	1300lm	18W	20W	DC48V	90	3000K	25°
LX26-WRD72-T2-20W-940-25-X	1400lm					4000K	
LX26-WRD72-T2-20W-930-36-X	1400lm	18W	20W	DC48V	90	3000K	36°
LX26-WRD72-T2-20W-940-36-X	1500lm					4000K	
LX26-WRD72-T2-20W-930-50-X	1400lm	18W	20W	DC48V	90	3000K	50°
LX26-WRD72-T2-20W-940-50-X	1500lm					4000K	

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Accessory



Honeycomb

Optional Colour



White

Reflector



Black



White



Chrome Black

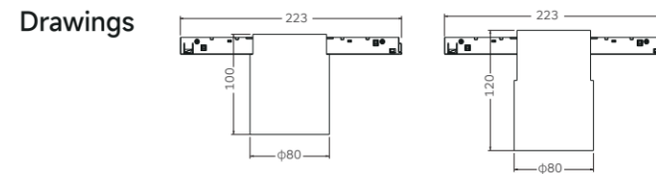


Gold

LINE X 26 Series
DC48V Low Voltage System



Downlight
LOW VOLTAGE SYSTEM



Order Options



10W 950lm-1000lm		CITIZEN					
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-RS80-SL-10W-930-X	950lm	9W	10W	DC48V	90	3000K	30°
LX26-RS80-SL-10W-940-X	1000lm	9W	10W	DC48V	90	4000K	30°

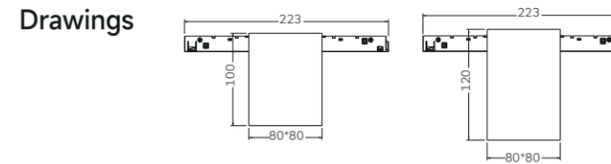
10W 950lm-1000lm		CITIZEN					
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-RS80-ST-10W-930-X	950lm	9W	10W	DC48V	90	3000K	30°
LX26-RS80-ST-10W-940-X	1000lm	9W	10W	DC48V	90	4000K	30°

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Optional Colour



Downlight
LOW VOLTAGE SYSTEM



Order Options



10W 1000lm-1100lm		CITIZEN					
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-SS80-SL-10W-930-X	1000lm	9W	10W	DC48V	90	3000K	30°
LX26-SS80-SL-10W-940-X	1100lm	9W	10W	DC48V	90	4000K	30°

10W 1000lm-1100lm		CITIZEN					
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-SS80-ST-10W-930-X	1000lm	9W	10W	DC48V	90	3000K	30°
LX26-SS80-ST-10W-940-X	1100lm	9W	10W	DC48V	90	4000K	30°

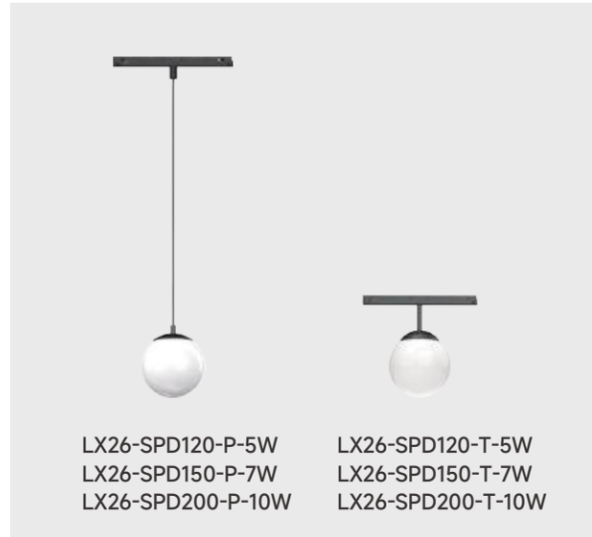
Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Optional Colour





LINE X 26 Series
DC48V Low Voltage System

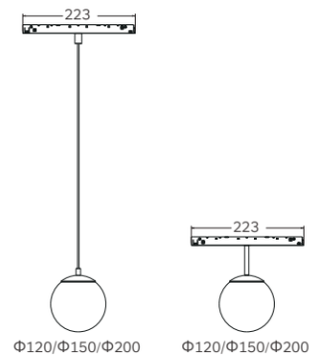


Decorative light
LOW VOLTAGE SYSTEM



Decorative light
LOW VOLTAGE SYSTEM

Drawings



Order Options

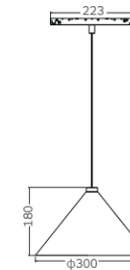
5W 350lm-760lm							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-SPD120-P/T-5W-930-X	350lm						
LX26-SPD120-P/T-5W-940-X	380lm	4W	5W	DC48V	90	3000K 4000K	300°
LX26-SPD150-P/T-7W-930-X	560lm						
LX26-SPD150-P/T-7W-940-X	600lm	6W	7W	DC48V	90	3000K 4000K	300°
LX26-SPD200-P/T-10W-930-X	710lm						
LX26-SPD200-P/T-10W-940-X	760lm	8W	10W	DC48V	90	3000K 4000K	300°

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Optional Colour



Drawings



Order Options

19W 1200lm-1300lm							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26 -PD300-19W-930-60-X	1200lm	18W	19W	DC48V	90	3000K	60°
LX26 -PD300-19W-940-60-X	1300lm					4000K	60°

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Optional Colour



White

LINE X 26 Series
DC48V Low Voltage System

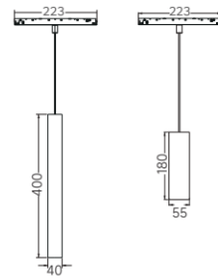


Decorative light
LOW VOLTAGE SYSTEM



Decorative light
LOW VOLTAGE SYSTEM

Drawings



Order Options



12W 600lm-800lm CITIZEN

Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-PS40-12W-930-18-X	750lm	11W	12W	DC48V	90	3000K	18°
LX26-PS40-12W-940-18-X	800lm					4000K	
LX26-PS40-12W-930-30-X	750lm	11W	12W	DC48V	90	3000K	30°
LX26-PS40-12W-940-30-X	800lm					4000K	
LX26-PS40-12W-930-45-X	600lm	11W	12W	DC48V	90	3000K	45°
LX26-PS40-12W-940-45-X	650lm					4000K	

14W 950lm-1000lm CITIZEN

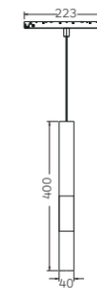
LX26-PS55-14W-930-18-X	950lm	13W	14W	DC48V	90	3000K	18°
LX26-PS55-14W-940-18-X	1000lm					4000K	
LX26-PS55-14W-930-24-X	950lm	13W	14W	DC48V	90	3000K	24°
LX26-PS55-14W-940-24-X	1000lm					4000K	
LX26-PS55-14W-930-36-X	950lm	13W	14W	DC48V	90	3000K	36°
LX26-PS55-14W-940-36-X	1000lm					4000K	

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Optional Colour



Drawings



Order Options



13W 820lm-900lm CITIZEN LUMILEDS

Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-PDS40-12W-930-15-X	820lm	12W	13W	DC48V	90	3000K	15°
LX26-PDS40-12W-940-15-X	870lm					4000K	
LX26-PDS40-12W-930-35-X	850lm	12W	13W	DC48V	90	3000K	35°
LX26-PDS40-12W-940-35-X	900lm					4000K	
LX26-PDS40-12W-930-45-X	820lm	12W	13W	DC48V	90	3000K	45°
LX26-PDS40-12W-940-45-X	870lm					4000K	

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Optional Colour



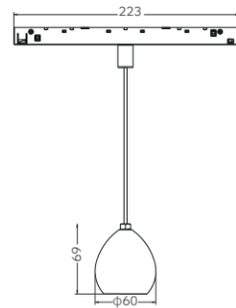
LINE X 26 Series
DC48V Low Voltage System



Decorative light
LOW VOLTAGE SYSTEM

LX26-SURI60-5W

Drawings



Order Options



5W 500lm-550lm		CREE					
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-SURI60-5W-930-18-X	500lm	4W	5W	DC48V	90	3000K	18°
LX26-SURI60-5W-940-18-X	550lm					4000K	
LX26-SURI60-5W-930-24-X	500lm	4W	5W	DC48V	90	3000K	24°
LX26-SURI60-5W-940-24-X	550lm					4000K	
LX26-SURI60-5W-930-36-X	500lm	4W	5W	DC48V	90	3000K	36°
LX26-SURI60-5W-940-36-X	550lm					4000K	
LX26-SURI60-5W-930-50-X	500lm	4W	5W	DC48V	90	3000K	50°
LX26-SURI60-5W-940-50-X	550lm					4000K	

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

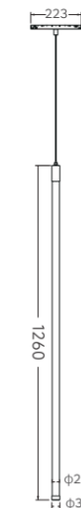
Optional Colour



Decorative light
LOW VOLTAGE SYSTEM

LX26-NVP12-19W

Drawings



Order Options



19W 1050lm-1150lm		OSRAM					
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-NVP12-19W-930-X	1050lm					3000K	
LX26-NVP12-19W-940-X	1150lm	17W	19W	DC48V	90	4000K	360°

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Optional Colour



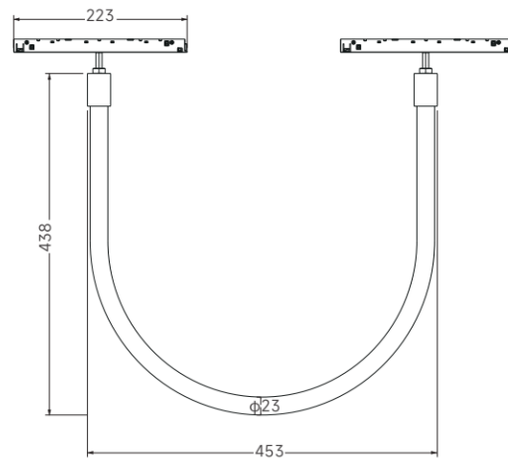
LINE X 26 Series
DC48V Low Voltage System



Decorative light
LOW VOLTAGE SYSTEM

LX26-NHU12-19W

Drawings



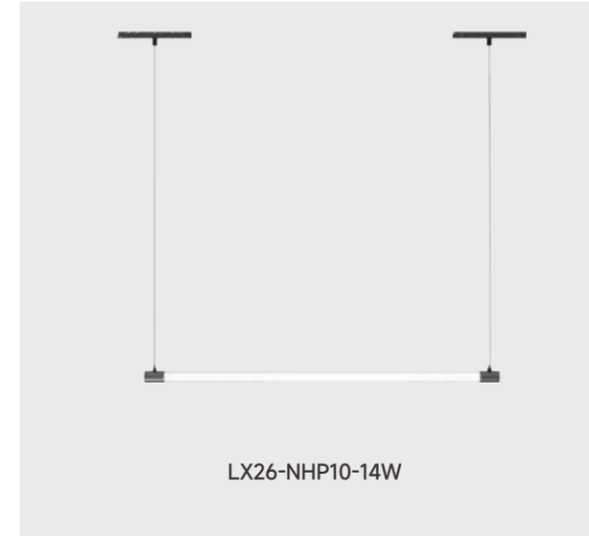
Order Options



19W 1050lm-1150lm		OSRAM					
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-NHU12-19W-930-X	1050lm	17W	19W	DC48V	90	3000K	360°
LX26-NHU12-19W-940-X	1150lm	17W	19W	DC48V	90	4000K	360°

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

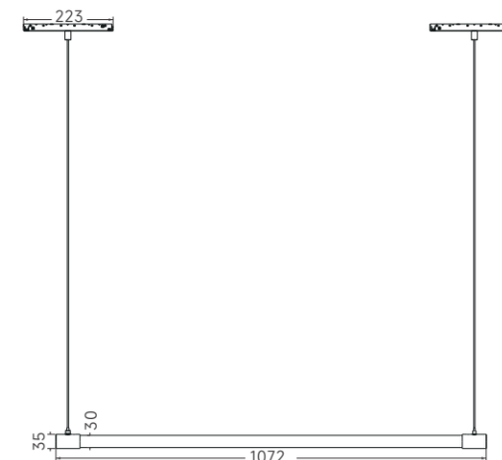
Optional Colour



Decorative light
LOW VOLTAGE SYSTEM

LX26-NHP10-14W

Drawings



Order Options



14W 1000lm-1100lm		OSRAM					
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
LX26-NHP10-14W-930-X	1000lm	13W	14W	DC48V	90	3000K	360°
LX26-NHP10-14W-940-X	1100lm	13W	14W	DC48V	90	4000K	360°

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI)

Optional Colour



Spotlight

Spotlight

YOKO	249-252
DARLO	253-260
BINGO	261-272
GRACE	273-278
FELLOW	279-286
ALPHA	287-294
BINGO C	295-302
KIWI	303-312





High Efficiency Track Light

YOKO

High luminous efficiency helps energy-saving by using 98% German Alanod Material for reflector, the luminous efficiency can reach **up to 170lm/W**, saving more energy than traditional track light, effectively reducing the operating costs.

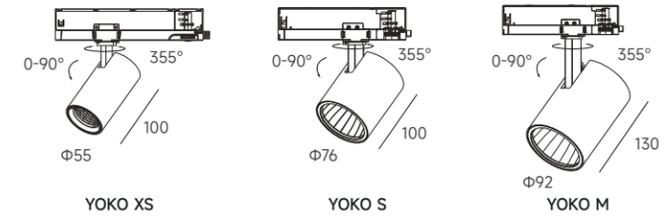


YOKO Series
HIGH EFFICIENCY SPOTLIGHT



YOKO
SPOTLIGHT

Drawing



Spotlight
YOKO



Features

- High efficiency lighting solution
- Efficiency up to 170Lm/W
- In-Track LED driver for simplified design
- Integrated installation effect
- Reflector: 98% German Alanod Material

Specifications

- Dimming modes: Non-Dim, DALI
- Beam angle: 15°, 18°, 30°, 35°, 40°, 45°, 60°, 65°
- Physical: aluminium, powder coating

Light Distribution



Track Adapter



3-Circuits

Housing Colour



Order Options

14W 1650lm-1720lm								
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
YOKO XS-14W-930-18-X	Ø55*H100mm	1720lm	35V	12W	14W	90	3000K	18°
YOKO XS-14W-930-30-X	Ø55*H100mm	1650lm	35V	12W	14W	90	3000K	30°
YOKO XS-14W-930-40-X	Ø55*H100mm	1650lm	35V	12W	14W	90	3000K	40°

20W 2800lm-2850lm								
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
YOKO S-20W-930-15-X	Ø76*100mm	2800lm	34V	17W	20W	90	3000K	15°
YOKO S-20W-930-24-X	Ø76*100mm	2800lm	34V	17W	20W	90	3000K	24°
YOKO S-20W-930-40-X	Ø76*100mm	2850lm	34V	17W	20W	90	3000K	40°
YOKO S-20W-930-65-X	Ø76*100mm	2800lm	34V	17W	20W	90	3000K	65°

27W 3500lm-3550lm								
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
YOKO S-27W-930-15-X	Ø76*100mm	3500lm	34V	24W	27W	90	3000K	15°
YOKO S-27W-930-24-X	Ø76*100mm	3550lm	34V	24W	27W	90	3000K	24°
YOKO S-27W-930-40-X	Ø76*100mm	3500lm	34V	24W	27W	90	3000K	40°
YOKO S-27W-930-65-X	Ø76*100mm	3500lm	34V	24W	27W	90	3000K	65°

27W 3700lm-3760lm								
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
YOKO M-27W-930-20-X	Ø92*130mm	3760lm	34V	24W	27W	90	3000K	20°
YOKO M-27W-930-35-X	Ø92*130mm	3720lm	34V	24W	27W	90	3000K	35°
YOKO M-27W-930-45-X	Ø92*130mm	3720lm	34V	24W	27W	90	3000K	45°
YOKO M-27W-930-60-X	Ø92*130mm	3700lm	34V	24W	27W	90	3000K	60°

35W 4600lm-4720lm								
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
YOKO M-35W-930-20-X	Ø92*130mm	4720lm	34V	31W	35W	90	3000K	20°
YOKO M-35W-930-35-X	Ø92*130mm	4600lm	34V	31W	35W	90	3000K	35°
YOKO M-35W-930-45-X	Ø92*130mm	4600lm	34V	31W	35W	90	3000K	45°
YOKO M-35W-930-60-X	Ø92*130mm	4600lm	34V	31W	35W	90	3000K	60°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



DARLO Series
SPOTLIGHT



coming soon

DARLO

Spotlight

Darlo is a stylish track system with narrow design and attractive matt finish, which matches the ceiling perfectly. It includes spotlights, pendants and rectangular surface mounted downlight. It is ideal for illuminating in both residential environments and hospitality areas.

DARLO Series
SPOTLIGHT



Spotlight
DARLO40/55



Features

- Ultra-slim housing design with LED driver inside.
- The minimalist and cylindrical shape.
- The head rotates through 355° and pivots through 90°.
- Therm-optimal design ensures low temperature and long lifetime.

Specifications

- Dimming modes: Phase Dim
- Beam angle: 18°, 24°, 36°, 50°
- Physical: aluminium, powder coating
- Accessories: Honeycomb mesh
- Adjustable temperature Switch: 2700K/3000K

Installation Type



Light Distribution



Housing Colour



Anti-glare Accessory



Anti Glary Ring Colour

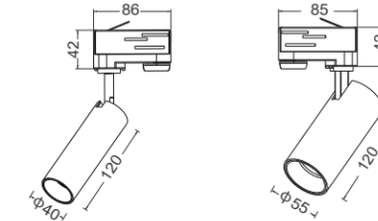


Track Adapter



DARLO
SPOTLIGHT

Drawing

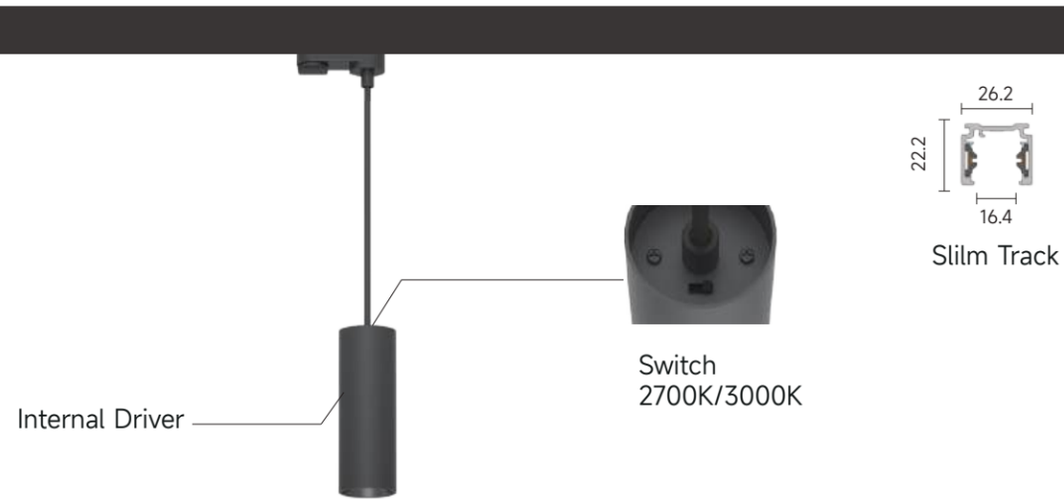


Order Options

Standard Version		bridgelux							
Code	Size	LED LM	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
Darlo40-6W-930-P	Φ40*H120mm	670lm	500lm	17V	4W	6W	90	3000K	20°
Darlo40-6W-930-P	Φ40*H120mm	670lm	540lm	17V	4W	6W	90	3000K	30°
Darlo40-6W-930-P	Φ40*H120mm	670lm	540lm	17V	4W	6W	90	3000K	45°
Darlo40-6W-930-P	Φ40*H120mm	670lm	550lm	17V	4W	6W	90	3000K	55°
Darlo55-7W-930-P	Φ55*H120mm	950lm	620lm	32V	5W	7W	90	3000K	18°
Darlo55-7W-930-P	Φ55*H120mm	950lm	640lm	32V	5W	7W	90	3000K	24°
Darlo55-7W-930-P	Φ55*H120mm	950lm	720lm	32V	5W	7W	90	3000K	36°
Darlo55-7W-930-P	Φ55*H120mm	950lm	710lm	32V	5W	7W	90	3000K	50°
Darlo55-11W-930-P	Φ55*H120mm	1300lm	850lm	35V	9W	11W	90	3000K	18°
Darlo55-11W-930-P	Φ55*H120mm	1300lm	870lm	35V	9W	11W	90	3000K	24°
Darlo55-11W-930-P	Φ55*H120mm	1300lm	980lm	35V	9W	11W	90	3000K	36°
Darlo55-11W-930-P	Φ55*H120mm	1300lm	990lm	35V	9W	11W	90	3000K	50°

CCT Switchable Version									
Code	Size	LED LM	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
Darlo40-6W-CCT-P	Φ40*H120mm	580lm-630lm	350lm-370lm	17V	4W	6W	90	2700K/3000K	20°
Darlo40-6W-CCT-P	Φ40*H120mm	580lm-630lm	340lm-460lm	17V	4W	6W	90	2700K/3000K	24°
Darlo40-6W-CCT-P	Φ40*H120mm	580lm-630lm	350lm-380lm	17V	4W	6W	90	2700K/3000K	36°
Darlo40-6W-CCT-P	Φ40*H120mm	580lm-630lm	330lm-350lm	17V	4W	6W	90	2700K/3000K	45°
Darlo55-7W-CCT-P	Φ55*H120mm	610lm-650lm	440lm-460lm	36V	5W	7W	90	2700K/3000K	20°
Darlo55-7W-CCT-P	Φ55*H120mm	610lm-650lm	430lm-450lm	36V	5W	7W	90	2700K/3000K	24°
Darlo55-7W-CCT-P	Φ55*H120mm	610lm-650lm	460lm-480lm	36V	5W	7W	90	2700K/3000K	36°
Darlo55-7W-CCT-P	Φ55*H120mm	610lm-650lm	410lm-430lm	36V	5W	7W	90	2700K/3000K	45°
Darlo55-11W-CCT-P	Φ55*H120mm	950lm-1000lm	670lm-690lm	36V	9W	11W	90	2700K/3000K	20°
Darlo55-11W-CCT-P	Φ55*H120mm	950lm-1000lm	650lm-680lm	36V	9W	11W	90	2700K/3000K	24°
Darlo55-11W-CCT-P	Φ55*H120mm	950lm-1000lm	700lm-740lm	36V	9W	11W	90	2700K/3000K	36°
Darlo55-11W-CCT-P	Φ55*H120mm	950lm-1000lm	570lm-600lm	36V	9W	11W	90	2700K/3000K	45°

DARLO Series
SPOTLIGHT



Spotlight
DARLO-P55



Features

- Ultra-slim housing design with LED driver inside.
- The minimalist and cylindrical shape.
- Therm-optimal design ensures low temperature and long lifetime.

Specifications

- Dimming modes: Phase Dim
- Beam angle: 18°, 24°, 36°, 50°
- Physical: aluminium, powder coating
- Accessories: Honeycomb mesh
- Adjustable temperature Switch: 2700K/3000K

Installation Type



Housing Colour



Anti-glare Accessory



Light Distribution



Anti Glary Ring Colour



Black

Track Adapter



DARLO
SPOTLIGHT

Drawing



Order Options

Standard Version									
Code	Size	LED LM	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
Darlo-P55-7W-930-P	Ø55*H250mm	950lm	620lm	32V	5W	7W	90	3000K	18°
Darlo-P55-7W-930-P	Ø55*H250mm	950lm	640lm	32V	5W	7W	90	3000K	24°
Darlo-P55-7W-930-P	Ø55*H250mm	950lm	720lm	32V	5W	7W	90	3000K	36°
Darlo-P55-7W-930-P	Ø55*H250mm	950lm	710lm	32V	5W	7W	90	3000K	50°
Darlo-P55-11W-930-P	Ø55*H250mm	1300lm	850lm	35V	9W	11W	90	3000K	18°
Darlo-P55-11W-930-P	Ø55*H250mm	1300lm	870lm	35V	9W	11W	90	3000K	24°
Darlo-P55-11W-930-P	Ø55*H250mm	1300lm	980lm	35V	9W	11W	90	3000K	36°
Darlo-P55-11W-930-P	Ø55*H250mm	1300lm	990lm	35V	9W	11W	90	3000K	50°

CCT Switchable Version									
Code	Size	LED LM	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
Darlo-P55-7W-CCT-P	Ø55*H250mm	610lm-650lm	440lm-460lm	36V	5W	7W	90	2700K/3000K	20°
Darlo-P55-7W-CCT-P	Ø55*H250mm	610lm-650lm	430lm-450lm	36V	5W	7W	90	2700K/3000K	24°
Darlo-P55-7W-CCT-P	Ø55*H250mm	610lm-650lm	460lm-480lm	36V	5W	7W	90	2700K/3000K	36°
Darlo-P55-7W-CCT-P	Ø55*H250mm	610lm-650lm	410lm-430lm	36V	5W	7W	90	2700K/3000K	45°
Darlo-P55-11W-CCT-P	Ø55*H250mm	950lm-1000lm	670lm-690lm	36V	9W	11W	90	2700K/3000K	20°
Darlo-P55-11W-CCT-P	Ø55*H250mm	950lm-1000lm	650lm-680lm	36V	9W	11W	90	2700K/3000K	24°
Darlo-P55-11W-CCT-P	Ø55*H250mm	950lm-1000lm	700lm-740lm	36V	9W	11W	90	2700K/3000K	36°
Darlo-P55-11W-CCT-P	Ø55*H250mm	950lm-1000lm	570lm-600lm	36V	9W	11W	90	2700K/3000K	45°



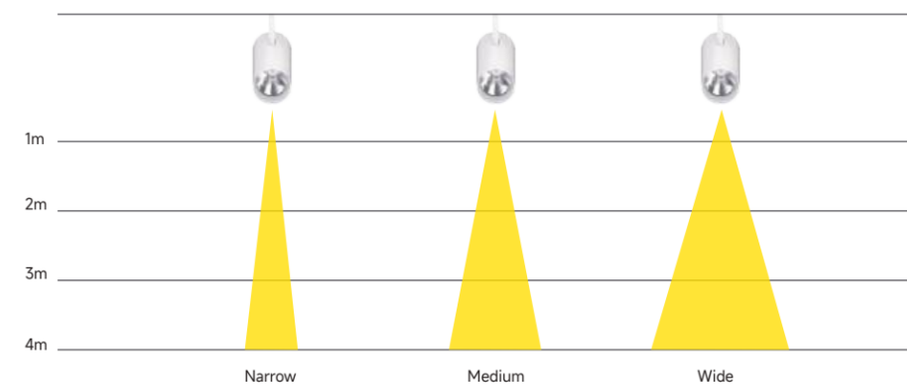


BINGO

Spotlight

Concise structure with in-track LED driver
Optical choices in fixed or adjustable lens

Narrow, medium and wide beam angles are available for different lighting applications



BINGO Series
SPOTLIGHT



BINGO S-E-F
15W 950lm-1000lm

BINGO M-E-F
15W 900lm-1300lm
21W 1200lm-1700lm



BINGO S-E-Z
15W 1100lm-1200lm

BINGO M-E-Z
15W 1300lm-1400lm
21W 1700lm-1800lm

BINGO K
28W 2200lm-2400lm

BINGO PRO
21W 1500lm-1600lm

BINGO
SPOTLIGHT





Spotlight
BINGO



Features

- High efficiency lighting solution
- In-Track LED driver for simplified design
- Integrated installation effect
- Aluminium extrusion with optimal heat dissipation

Specifications

- Dimming modes: Non-Dim,Phase Dim,DALI
- Beam angle: 20°,35°,55°
- Physical: aluminium, powder coating
- Accessories: plastic secondary reflector

Light Distribution



Track Adapter



3-Circuits

Housing Colour



White Black

Anti-glare Accessory



Honeycomb

Anti Glary Ring Colour

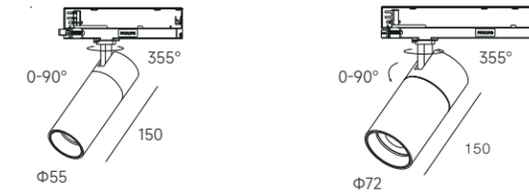


Black



BINGO S-E-F
BINGO M-E-F
SPOTLIGHT

Drawing



Order Options

15W 950lm-1000lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
BINGO S-E-F-15W-930-18-X	Φ55*150mm	950lm	36V	13W	15W	90	3000K	18°
BINGO S-E-F-15W-940-18-X	Φ55*150mm	1000lm	36V	13W	15W	90	4000K	18°
BINGO S-E-F-15W-930-25-X	Φ55*150mm	950lm	36V	13W	15W	90	3000K	24°
BINGO S-E-F-15W-940-25-X	Φ55*150mm	1000lm	36V	13W	15W	90	4000K	24°
BINGO S-E-F-15W-930-36-X	Φ55*150mm	950lm	36V	13W	15W	90	3000K	36°
BINGO S-E-F-15W-940-36-X	Φ55*150mm	1000lm	36V	13W	15W	90	4000K	36°
BINGO S-E-F-15W-930-36-X	Φ55*150mm	950lm	36V	13W	15W	90	3000K	50°
BINGO S-E-F-15W-940-36-X	Φ55*150mm	1000lm	36V	13W	15W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=D (DALI)

15W 900lm-1300lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
BINGO M-E-F-15W-930-15-X	Φ72*150mm	1200lm	36V	13W	15W	90	3000K	15°
BINGO M-E-F-15W-940-15-X	Φ72*150mm	1300lm	36V	13W	15W	90	4000K	15°
BINGO M-E-F-15W-930-25-X	Φ72*150mm	1200lm	36V	13W	15W	90	3000K	25°
BINGO M-E-F-15W-940-25-X	Φ72*150mm	1300lm	36V	13W	15W	90	4000K	25°
BINGO M-E-F-15W-930-30-X	Φ72*150mm	1200lm	36V	13W	15W	90	3000K	30°
BINGO M-E-F-15W-940-30-X	Φ72*150mm	1300lm	36V	13W	15W	90	4000K	30°
BINGO M-E-F-15W-930-50-X	Φ72*150mm	900lm	36V	13W	15W	90	3000K	50°
BINGO M-E-F-15W-940-50-X	Φ72*150mm	950lm	36V	13W	15W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=D (DALI)

21W 1200lm-1700lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
BINGO M-E-F-21W-930-15-X	Φ72*150mm	1600lm	36V	18W	21W	90	3000K	15°
BINGO M-E-F-21W-940-15-X	Φ72*150mm	1700lm	36V	18W	21W	90	4000K	15°
BINGO M-E-F-21W-930-25-X	Φ72*150mm	1600lm	36V	18W	21W	90	3000K	25°
BINGO M-E-F-21W-940-25-X	Φ72*150mm	1700lm	36V	18W	21W	90	4000K	25°
BINGO M-E-F-21W-930-30-X	Φ72*150mm	1600lm	36V	18W	21W	90	3000K	30°
BINGO M-E-F-21W-940-30-X	Φ72*150mm	1700lm	36V	18W	21W	90	4000K	30°
BINGO M-E-F-21W-930-50-X	Φ72*150mm	1200lm	36V	18W	21W	90	3000K	50°
BINGO M-E-F-21W-940-50-X	Φ72*150mm	1300lm	36V	18W	21W	90	4000K	50°

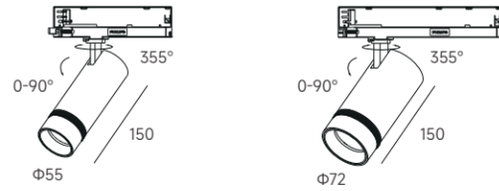
Remark: X=F (Non-Dim) X=P (Phase Dim) X=D (DALI)

BINGO Series
SPOTLIGHT



BINGO S-E-Z
BINGO M-E-Z
SPOTLIGHT

Drawing



Order Options

15W 1100lm-1200lm		CITIZEN							
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam	
BINGO S-E-Z-15W-930-X	Φ55*150mm	1100lm	36V	13W	15W	90	3000K	20°-40°	
BINGO S-E-Z-15W-940-X	Φ55*150mm	1200lm	36V	13W	15W	90	4000K	20°-40°	
BINGO S-E-Z-15W-930-X	Φ55*150mm	1000lm	36V	13W	15W	90	3000K	35°-60°	
BINGO S-E-Z-15W-940-X	Φ55*150mm	1100lm	36V	13W	15W	90	4000K	35°-60°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=D (DALI)

15W 1200lm-1400lm		CITIZEN							
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
BINGO M-E-Z-15W-930-X	Φ72*150mm	1300lm	36V	300mA	13W	15W	90	3000K	18°-35°
BINGO M-E-Z-15W-940-X	Φ72*150mm	1400lm	36V	300mA	13W	15W	90	4000K	18°-35°
BINGO M-E-Z-15W-930-X	Φ72*150mm	1100lm	36V	300mA	13W	15W	90	3000K	35°-60°
BINGO M-E-Z-15W-940-X	Φ72*150mm	1200lm	36V	300mA	13W	15W	90	4000K	35°-60°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=D (DALI)

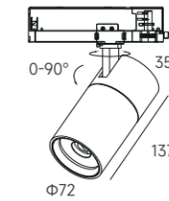
21W 1500lm-1800lm		CITIZEN							
Code	Size	System LM	LED Voltage	LED Current	LED W	System W	CRI	CCT	Beam
BINGO M-E-Z-21W-930-X	Φ72*150mm	1700lm	36V	500mA	18W	21W	90	3000K	18°-35°
BINGO M-E-Z-21W-940-X	Φ72*150mm	1800lm	36V	500mA	18W	21W	90	4000K	18°-35°
BINGO M-E-Z-21W-930-X	Φ72*150mm	1500lm	36V	500mA	18W	21W	90	3000K	35°-60°
BINGO M-E-Z-21W-940-X	Φ72*150mm	1600lm	36V	500mA	18W	21W	90	4000K	35°-60°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=D (DALI)



BINGO K
SPOTLIGHT

Drawing



Order Options

28W 2200lm-2600lm		CITIZEN							
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam	
BINGO K-28W-930-20-X	Φ72*137mm	2200lm	36V	25W	28W	90	3000K	20°	
BINGO K-28W-940-20-X	Φ72*137mm	2400lm	36V	25W	28W	90	4000K	20°	
BINGO K-28W-930-35-X	Φ72*137mm	2400lm	36V	25W	28W	90	3000K	35°	
BINGO K-28W-940-35-X	Φ72*137mm	2600lm	36V	25W	28W	90	4000K	35°	
BINGO K-28W-930-55-X	Φ72*137mm	2400lm	36V	25W	28W	90	3000K	55°	
BINGO K-28W-940-55-X	Φ72*137mm	2600lm	36V	25W	28W	90	4000K	55°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=D (DALI)

BINGO PRO Series
SPOTLIGHT



BINGO PRO

BINGO PRO

Spotlight
BINGO PRO



Features

- BINGO PRO is a compact track spotlight with high heat dissipation effect heatsink, using 3 circuits in-track driver
- Widely used for shop, museum, etc

Specifications

- Dimming modes: Non-Dim, Phase Dim, DALI
- Beam angle: 20°, 35°, 55°
- Physical: heatsink-CNC, LENS&reflector: injection molding
- Heatsink color: white, black

Light Distribution



Track Adapter



3 circuits

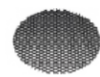
Housing Colour



White

Black

Anti-glare Accessory



Honycomb

Anti Glary Ring Colour



Black

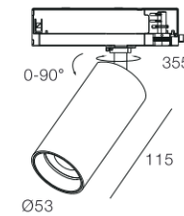


BINGO PRO
SPOTLIGHT



White Black

Drawing



Order Options

21W 1500lm-1600lm		CITIZEN								
Code	Size	LED LM	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam	
BINGO PRO-21W-930-20D-X	Ø53*115mm	1900lm	1500lm	36V	18W	21W	90	3000K	20°	
BINGO PRO-21W-930-35D-X	Ø53*115mm	1900lm	1600lm	36V	18W	21W	90	3000K	30°	
BINGO PRO-21W-930-55D-X	Ø53*115mm	1900lm	1600lm	36V	18W	21W	90	3000K	55°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=D (DALI)

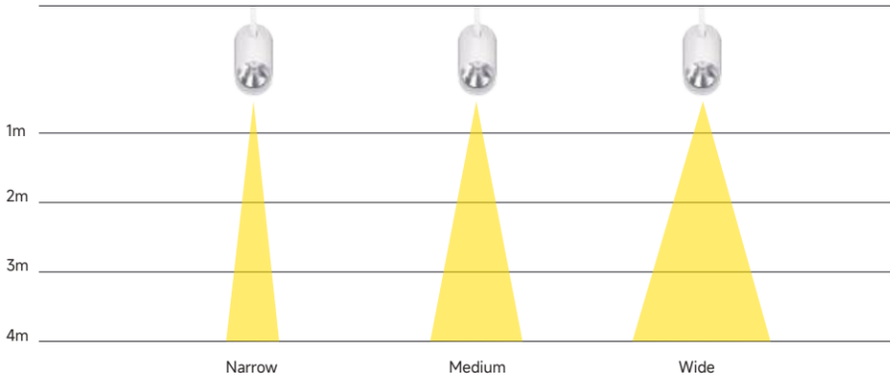


GRACE

GRACE Series
SPOTLIGHT



Narrow, medium and wide beam angles are available for different lighting applications



GRACE
Spotlight

Concise structure with driver inside housing
High quality optical lens ensures precise lighting distribution



GRACE S

Spotlight

GRACE S



Features

- Ultra-slim housing design with LED driver inside
- The minimalist and cylindrical shape
- The head rotates through 355° and pivots through 90°
- Therm-optimal design ensures low temperature and long lifetime

Specifications

- Dimming modes: Non-Dim , Phase Dim , 1-10V
- Beam angle: 8°,18°,24°,36°,50°
- Physical: aluminium, powder coating
- Accessories: Honeycomb mesh

Light Distribution



Track Adapter



3-Circuits

Housing Colour



White Black

Anti-glare Accessory



Honycomb

Anti Glary Ring Colour

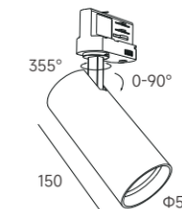


Black



GRACE S
SPOTLIGHT

Drawing



Order Options

15W 950lm-1000lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
GRACE S-15W-930-18-X	Ø55*150mm	950lm	36V	13W	15W	90	3000K	18°
GRACE S-15W-940-18-X	Ø55*150mm	1000lm	36V	13W	15W	90	4000K	18°
GRACE S-15W-930-24-X	Ø55*150mm	950lm	36V	13W	15W	90	3000K	24°
GRACE S-15W-940-24-X	Ø55*150mm	1000lm	36V	13W	15W	90	4000K	24°
GRACE S-15W-930-36-X	Ø55*150mm	950lm	36V	13W	15W	90	3000K	36°
GRACE S-15W-940-36-X	Ø55*150mm	1000lm	36V	13W	15W	90	4000K	36°
GRACE S-15W-930-50-X	Ø55*150mm	950lm	36V	13W	15W	90	3000K	50°
GRACE S-15W-940-50-X	Ø55*150mm	1000lm	36V	13W	15W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V)

10W 450lm-500lm		CREE						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
GRACE S-10W-930-8-X	Ø55*150mm	450lm	12V	8.5W	10W	90	3000K	8°
GRACE S-10W-940-8-X	Ø55*150mm	500lm	12V	8.5W	10W	90	4000K	8°

Remark: X=F (Non-Dim) X=P (Phase Dim)



2791E-lite lighting



FELLOW

FELLOW Series
SPOTLIGHT

FELLOW M

28W 2700lm-2900lm

FELLOW S

15W 900lm-1300lm
21W 1200lm-1700lm

FELLOW MINI

7W 450lm-480lm
8W 550lm-650lm

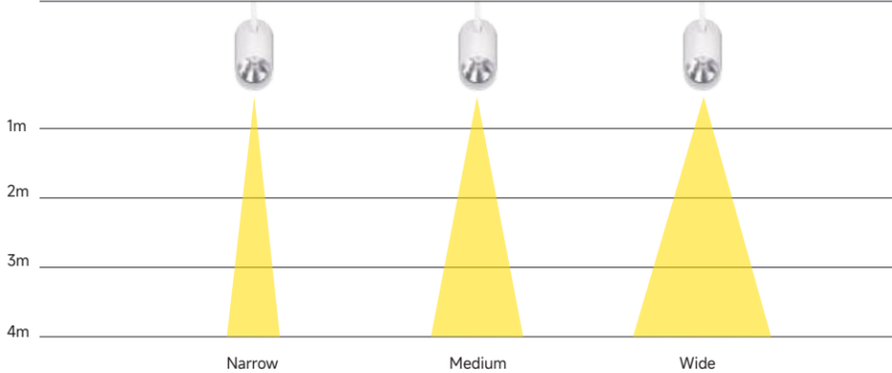


FELLOW

Spotlight

Concise structure with in-track LED driver
Optical choices in fixed or adjustable lens

Narrow, medium and wide beam angles are available for different lighting applications



FELLOW Series
SPOTLIGHT



FELLOW MINI

Spotlight



Features

- FELLOW Mini perfectly combines functionality and esthetics.
- Elegant design with LED driver inside housing
- The head rotates through 355° and pivots through 90°.
- Optimized passive cooling system ensures low temperature and long lifetime of LED.

Specifications

- Dimming modes: Non-Dim, Phase Dim
- Beam angle: 15°, 24°, 35°, 45°
- Physical: aluminium, powder coating
- Accessories: Honeycomb mesh

Light Distribution



Track Adapter



3-Circuits

Housing Colour



White Balck

Anti-glare Accessory



Honycomb

Anti Glary Ring Colour

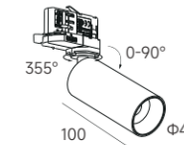


Black



FELLOW MINI
SPOTLIGHT

Drawing



Order Options

7W 450lm-480lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
FELLOW Mini-7W-930-15-X	Φ45*153mm	450lm	30V	5W	7W	90	3000K	15°
FELLOW Mini-7W-930-24-X	Φ45*153mm	480lm	30V	5W	7W	90	3000K	24°
FELLOW Mini-7W-930-35-X	Φ45*153mm	450lm	30V	5W	7W	90	3000K	35°
FELLOW Mini-7W-930-45-X	Φ45*153mm	450lm	30V	5W	7W	90	3000K	45°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

8W 550lm-650lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
FELLOW Mini-8W-930-15-X	Φ45*153mm	550lm	30V	6W	8W	90	3000K	15°
FELLOW Mini-8W-930-24-X	Φ45*153mm	600lm	30V	6W	8W	90	3000K	24°
FELLOW Mini-8W-930-35-X	Φ45*153mm	550lm	30V	6W	8W	90	3000K	35°
FELLOW Mini-8W-930-45-X	Φ45*153mm	550lm	30V	6W	8W	90	3000K	45°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

FELLOW Series
SPOTLIGHT



FELLOW S

FELLOW M

Spotlight
FELLOW S/M



Features

- FELLOW S/M perfectly combines functionality and esthetics.
- Elegant design with LED driver inside housing
- The head rotates through 355° and pivots through 90°.
- Optimized passive cooling system ensures low temperature and long lifetime of LED.

Light distribution



Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V
- Beam angle: 15°, 25°, 30°, 50°
- Physical: aluminium, powder coating
- Accessories: Honeycomb mesh

Track Adapter



3-Circuits

Housing Colour



White Balck

Anti-glare Accessory



Honeycomb

Anti Glary Ring Colour

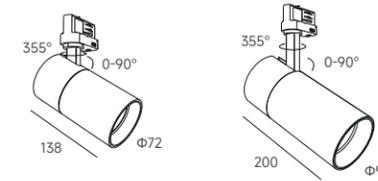


Black



FELLOW S/M
SPOTLIGHT

Drawing



Order Options

15W 900lm-1300lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
FELLOW S-15W-930-15-X	Φ72*138mm	1200lm	36V	13W	15W	90	3000K	15°
FELLOW S-15W-940-15-X	Φ72*138mm	1300lm	36V	13W	15W	90	4000K	15°
FELLOW S-15W-930-25-X	Φ72*138mm	1200lm	36V	13W	15W	90	3000K	25°
FELLOW S-15W-940-25-X	Φ72*138mm	1300lm	36V	13W	15W	90	4000K	25°
FELLOW S-15W-930-30-X	Φ72*138mm	1200lm	36V	13W	15W	90	3000K	30°
FELLOW S-15W-940-30-X	Φ72*138mm	1300lm	36V	13W	15W	90	4000K	30°
FELLOW S-15W-930-50-X	Φ72*138mm	900lm	36V	13W	15W	90	3000K	50°
FELLOW S-15W-940-50-X	Φ72*138mm	1000lm	36V	13W	15W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

21W 1200lm-1700lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
FELLOW S-21W-930-15-X	Φ72*138mm	1600lm	36V	18W	21W	90	3000K	15°
FELLOW S-21W-940-15-X	Φ72*138mm	1700lm	36V	18W	21W	90	4000K	15°
FELLOW S-21W-930-25-X	Φ72*138mm	1600lm	36V	18W	21W	90	3000K	25°
FELLOW S-21W-940-25-X	Φ72*138mm	1700lm	36V	18W	21W	90	4000K	25°
FELLOW S-21W-930-30-X	Φ72*138mm	1600lm	36V	18W	21W	90	3000K	30°
FELLOW S-21W-940-30-X	Φ72*138mm	1700lm	36V	18W	21W	90	4000K	30°
FELLOW S-21W-930-50-X	Φ72*138mm	1200lm	36V	18W	21W	90	3000K	50°
FELLOW S-21W-940-50-X	Φ72*138mm	1300lm	36V	18W	21W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

28W 2700lm-2900lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
FELLOW M-28W-930-18-X	Φ90*200mm	2700lm	36V	25W	28W	90	3000K	18°
FELLOW M-28W-940-18-X	Φ90*200mm	2900lm	36V	25W	28W	90	4000K	18°
FELLOW M-28W-930-30-X	Φ90*200mm	2700lm	36V	25W	28W	90	3000K	30°
FELLOW M-28W-940-30-X	Φ90*200mm	2900lm	36V	25W	28W	90	4000K	30°
FELLOW M-28W-930-45-X	Φ90*200mm	2700lm	36V	25W	28W	90	3000K	45°
FELLOW M-28W-940-45-X	Φ90*200mm	2900lm	36V	25W	28W	90	4000K	45°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



287IE-lite lighting

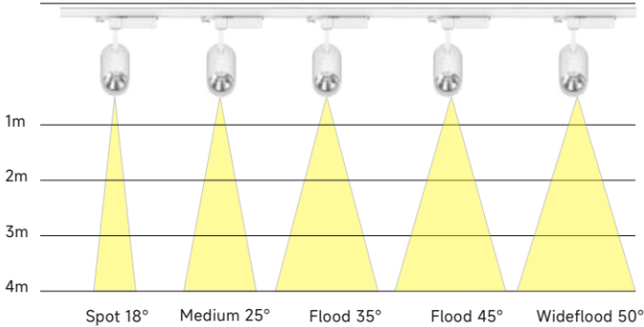


ALPHA

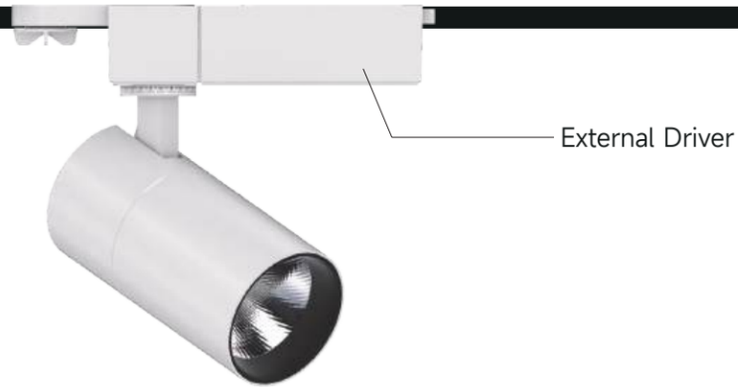
ALPHA Series
SPOTLIGHT



Accessories are interchangeable, owing to Zhaga concept. Thanks to the twist & lock design, reflectors can be changed without tool, so as to achieve spot, medium, flood and wideflood light distribution.



ALPHA Series
SPOTLIGHT



ALPHA S

Spotlight
ALPHA S



Features

- ALPHA S perfectly combines design and function
- The head rotates through 355° and pivots through 90°
- Optimized passive cooling system ensures low temperature and longlifetime of LED
- Front ring provides good glare control.
- A combination of perfectly developed lens and reflector provides highly precise lightdistribution
- The rotating position can be read by the scale marked on LED driver box



Transparent gear box cover makes it easy for driver maintenance
Delicate detail for scale markings



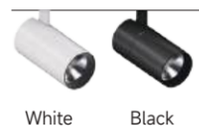
Specifications

- Dimming modes: Non-Dim , Phase Dim (15W&21W), 1-10V, DALI
- Beam angle: 18°,25°,35°,45°,50°
- Physical: aluminium, powder coating
- Accessories: Honeycomb mesh

Light Distribution



Housing Colour



Anti-glare Accessory



Anti Glary Ring Colour

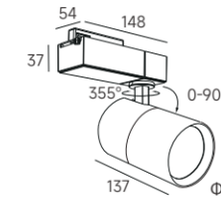


Track Adapter



ALPHA S
SPOTLIGHT

Drawing



Order Options

15W 1100lm-1200lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
ALPHA S-15W-930-18-X	Ø72*137mm	1100 lm	36V	13W	15W	90	3000K	18°
ALPHA S-15W-940-18-X	Ø72*137mm	1200 lm	36V	13W	15W	90	4000K	18°
ALPHA S-15W-930-35-X	Ø72*137mm	1100 lm	36V	13W	15W	90	3000K	35°
ALPHA S-15W-940-35-X	Ø72*137mm	1200 lm	36V	13W	15W	90	4000K	35°
ALPHA S-15W-930-50-X	Ø72*137mm	1100 lm	36V	13W	15W	90	3000K	50°
ALPHA S-15W-940-50-X	Ø72*137mm	1200 lm	36V	13W	15W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI)

21W 1500lm-1600lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
ALPHA S-21W-930-18-X	Ø72*137mm	1500 lm	36V	18W	21W	90	3000K	18°
ALPHA S-21W-940-18-X	Ø72*137mm	1600 lm	36V	18W	21W	90	4000K	18°
ALPHA S-21W-930-35-X	Ø72*137mm	1500 lm	36V	18W	21W	90	3000K	35°
ALPHA S-21W-940-35-X	Ø72*137mm	1600 lm	36V	18W	21W	90	4000K	35°
ALPHA S-21W-930-50-X	Ø72*137mm	1500 lm	36V	18W	21W	90	3000K	50°
ALPHA S-21W-940-50-X	Ø72*137mm	1600 lm	36V	18W	21W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI)

28W 2000lm-2200lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
ALPHA S-28W-930-25-X	Ø72*137mm	2000 lm	36V	25W	28W	90	3000K	25°
ALPHA S-28W-940-25-X	Ø72*137mm	2200 lm	36V	25W	28W	90	4000K	25°
ALPHA S-28W-930-35-X	Ø72*137mm	2000 lm	36V	25W	28W	90	3000K	35°
ALPHA S-28W-940-35-X	Ø72*137mm	2200 lm	36V	25W	28W	90	4000K	35°
ALPHA S-28W-930-45-X	Ø72*137mm	2000 lm	36V	25W	28W	90	3000K	45°
ALPHA S-28W-940-45-X	Ø72*137mm	2200 lm	36V	25W	28W	90	4000K	45°

Remark: X=F (Non-Dim) X=A (1-10V Dim) X=D (DALI)

ALPHA Series
SPOTLIGHT



Spotlight
ALPHA M



Features

- ALPHA S perfectly combines design and function
- The head rotates through 355° and pivots through 90°
- Optimized passive cooling system ensures low temperature and longlifetime of LED
- Front ring provides good glare control
- A combination of perfectly developed lens and reflector provides highly precise lightdistribution
- The rotating position can be read by the scale marked on LED driver box

Specifications

- Dimming modes: Non-Dim , Phase Dim, DALI
- Beam angle: 18°,25°,35°,50°
- Physical: aluminium, powder coating
- Accessories: Honeycomb mesh

Light Distribution



Transparent gear box cover makes it easy for driver maintenance
Delicate detail for scale markings

Housing Colour



Anti-glare Accessory



Anti Glary Ring Colour

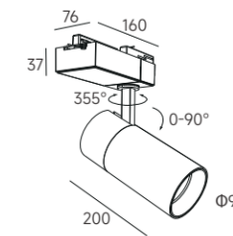


Track Adapter



ALPHA M
SPOTLIGHT

Drawing



Order Options

42W 2700lm-2900lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
ALPHA M-42W-930-18-X	Ø90*200mm	2700 lm	36V	38W	42W	90	3000K	18°
ALPHA M-42W-940-18-X	Ø90*200mm	2900 lm	36V	38W	42W	90	4000K	18°
ALPHA M-42W-930-25-X	Ø90*200mm	2700 lm	36V	38W	42W	90	3000K	25°
ALPHA M-42W-940-25-X	Ø90*200mm	2900 lm	36V	38W	42W	90	4000K	25°
ALPHA M-42W-930-35-X	Ø90*200mm	2700 lm	36V	38W	42W	90	3000K	35°
ALPHA M-42W-940-35-X	Ø90*200mm	2900 lm	36V	38W	42W	90	4000K	35°
ALPHA M-42W-930-50-X	Ø90*200mm	2700 lm	36V	38W	42W	90	3000K	50°
ALPHA M-42W-940-50-X	Ø90*200mm	2900 lm	36V	38W	42W	90	4000K	50°

Remark: X=F (ON-OFF) X=P (Phase Dim) X=D (DALI)

BINGO Series
SPOTLIGHT

BINGO C

Spotlight/Adjustable



Ceiling Mounted



Recessed



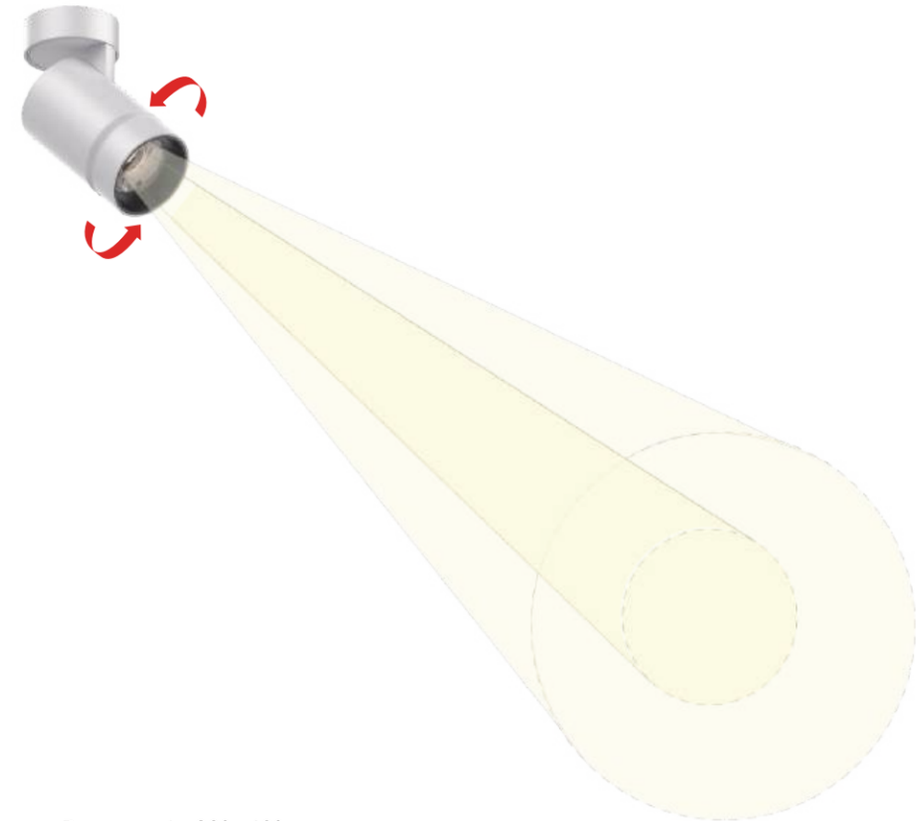
Trimless Recessed



BINGO C

Spotlight/Adjustable

Optical choices in fixed or adjustable beam angle
Installation options have surface mounted, recessed, and recessed trimless



Beam angle 20°- 40° (BINGO C S-I-Z)
35°-60°

Beam angle 18°- 35° (BINGO C S-I-Z)
35°-60°

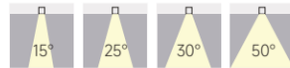


ZOOM Lens from narrow beam
angle 18° to wide beam angle 60°

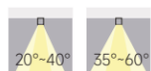
BINGO Series
SPOTLIGHT



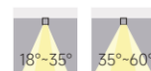
BINGO C S-I-F
11W 720lm-800lm



BINGO C M-I-F
15W 900lm-1300lm



BINGO C S-I-Z
11W 900lm-950lm



BINGO C M-I-Z
15W 1300lm-1400lm

BINGO C

SPOTLIGHT/Adjustable



BINGO Series
SPOTLIGHT



Spotlight
BINGO C



Features

- Fixed beam angle
- Installation options have surface mounting, recessed, and recessed trimless

Specifications

- Dimming modes: Non-Dim
- Beam angle: 15°, 18°, 24°, 25°, 30°, 36°, 50°
- Physical: aluminium, wet painting
- Accessories: Secondary reflector, Lens

Light Distribution



Housing Colour



Anti-glare Accessory

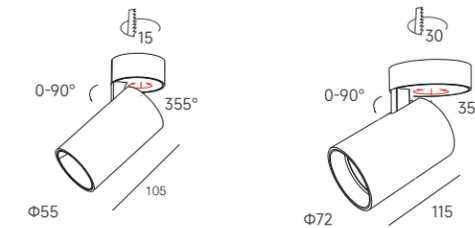


Anti Glary Ring Colour



BINGO C S-I-F
BINGO C M-I-F
SPOTLIGHT

Drawing



Order Options

11W 720lm-800lm		CITIZEN							
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam	
BINGO C S-I-F-1-11W-930-18-X	Φ55*105mm	720lm	36V	9W	11W	90	3000K	18°	
BINGO C S-I-F-1-11W-940-18-X	Φ55*105mm	800lm	36V	9W	11W	90	4000K	18°	
BINGO C S-I-F-1-11W-930-24-X	Φ55*105mm	720lm	36V	9W	11W	90	3000K	24°	
BINGO C S-I-F-1-11W-940-24-X	Φ55*105mm	800lm	36V	9W	11W	90	4000K	24°	
BINGO C S-I-F-1-11W-930-36-X	Φ55*105mm	720lm	36V	9W	11W	90	3000K	36°	
BINGO C S-I-F-1-11W-940-36-X	Φ55*105mm	800lm	36V	9W	11W	90	4000K	36°	
BINGO C S-I-F-1-11W-930-50-X	Φ55*105mm	720lm	36V	9W	11W	90	3000K	50°	
BINGO C S-I-F-1-11W-940-50-X	Φ55*105mm	800lm	36V	9W	11W	90	4000K	50°	

S=Small size, I=Internal Driver, F=Fixed beam, -1: ceiling version -2:recessed version -3:trimless version
Remark: X=F (Non-Dim) X=P (Phase Dim)

15W 900lm-1300lm		CITIZEN							
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam	
BINGO C M-I-F-1-15W-930-15-X	Φ72*115mm	1200lm	36V	13W	15W	90	3000K	15°	
BINGO C M-I-F-1-15W-940-15-X	Φ72*115mm	1300lm	36V	13W	15W	90	4000K	15°	
BINGO C M-I-F-1-15W-930-25-X	Φ72*115mm	1200lm	36V	13W	15W	90	3000K	25°	
BINGO C M-I-F-1-15W-940-25-X	Φ72*115mm	1300lm	36V	13W	15W	90	4000K	25°	
BINGO C M-I-F-1-15W-930-30-X	Φ72*115mm	1200lm	36V	13W	15W	90	3000K	30°	
BINGO C M-I-F-1-15W-940-30-X	Φ72*115mm	1300lm	36V	13W	15W	90	4000K	30°	
BINGO C M-I-F-1-15W-930-50-X	Φ72*115mm	900lm	36V	13W	15W	90	3000K	50°	
BINGO C M-I-F-1-15W-940-50-X	Φ72*115mm	950lm	36V	13W	15W	90	4000K	50°	

M=Medium size, I=Internal Driver, F=Fixed beam, 1=-1: ceiling version -2:recessed version -3:trimless version
Remark: X=F (Non-Dim) X=P (Phase Dim)

BINGO Series
SPOTLIGHT



Spotlight
BINGO C



Features

- Adjustable beam angle or adjustable beam angle
- Installation options have surface mounting, recessed, and recessed trimless

Specifications

- Dimming modes: Non-Dim, Phase Dim
- Beam angle: 20°~40°, 35°~60°, 18°~35°, 35°~60°
- Physical: aluminium, wet painting
- Accessories: Secondary reflector

Light Distribution



Housing Colour



Anti-glare Accessory



Anti Glary Ring Colour



BINGO C S-I-Z
BINGO C M-I-Z
SPOTLIGHT

Drawing



Order Options

11W 800lm-950lm		CITIZEN							
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam	
BINGO C S-I-Z-11W-930-X	Φ55*105mm	900lm	36V	9W	11W	90	3000K	20°~40°	
BINGO C S-I-Z-11W-940-X	Φ55*105mm	950lm	36V	9W	11W	90	4000K	20°~40°	
BINGO C S-I-Z-11W-930-X	Φ55*105mm	800lm	36V	9W	11W	90	3000K	35°~60°	
BINGO C S-I-Z-11W-940-X	Φ55*105mm	850lm	36V	9W	11W	90	4000K	35°~60°	

S=Small size, I=Internal Driver, Z=Zoomable beam -1: ceiling version -2:recessed version -3:trimless version
Remark: X=F (Non-Dim) X=P (Phase Dim)

15W 1300lm-1400lm		CITIZEN							
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam	
BINGO C M-I-Z-15W-930-X	Φ72*115mm	1300lm	36V	13W	15W	90	3000K	18°~35°	
BINGO C M-I-Z-15W-940-X	Φ72*115mm	1400lm	36V	13W	15W	90	4000K	18°~35°	
BINGO C M-I-Z-15W-930-X	Φ72*115mm	1100lm	36V	13W	15W	90	3000K	35°~60°	
BINGO C M-I-Z-15W-940-X	Φ72*115mm	1200lm	36V	13W	15W	90	4000K	35°~60°	

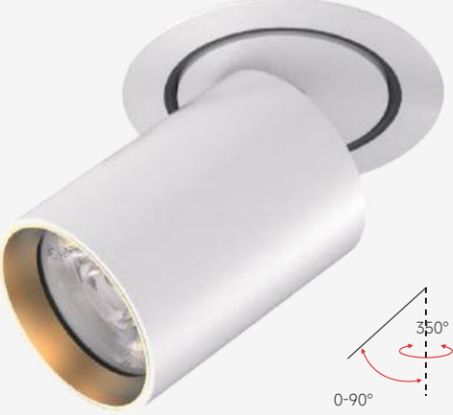
M=Medium size, I=Internal Driver, Z=Zoomable beam -1: ceiling version -2:recessed version -3:trimless version
Remark: X=F (Non-Dim) X=P (Phase Dim)



KIWI



- K1X30 Ø=30
- K1X55 Ø=55
- K1X70 Ø=70

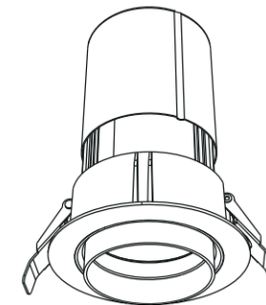


KIWI

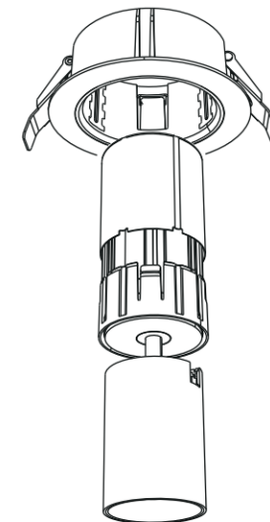
Extensive collection features minimalism, functionality and versatility. Flexible for lighting schemes in retail or residential spaces.



Delicate light engine,
High quality anti-glare ring



Installation
LED engine can be removed separately



KIWI

Adjustable

350° rotatable and 90° tiltable.
High quality optical lens with spot, narrow and medium beam angles.
Interchangeable decoration ring with choice of black, white and gold colours.



K1X30

K1X55

K1X70

Downlight
K1X30/K1X55/K1X70



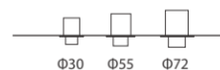
Features

- Miniature size with cutout of 46mm.
- Extensive collection features minimalism, functionality and versatility.
- 350° rotatable and 90° tiltable.
- Interchangeable decoration ring with choice of black, white and gold colours.

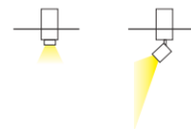
Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Beam angle: 15°, 18°, 24°, 25°, 30°, 36°, 50°, 55°
- Physical: aluminium, powder coating
- Accessories: secondary reflector plastic

Installation Type



Light Distribution



Housing Colour



White Black

Anti-glare Accessory



Honeycomb

Secondary Reflector Colour



Black White Gold



K1X30/K1X55
DOWNLIGHT

Drawing



Order Options

6W 280lm-320lm CREE									
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam	
K1X30-4W-930-15-X	Ø54*72mm	300lm	12V	4W	6W	90	3000K	15°	
K1X30-4W-940-15-X	Ø54*72mm	320lm	12V	4W	6W	90	4000K	15°	
K1X30-4W-930-30-X	Ø54*72mm	300lm	12V	4W	6W	90	3000K	30°	
K1X30-4W-940-30-X	Ø54*72mm	320lm	12V	4W	6W	90	4000K	30°	
K1X30-4W-930-55-X	Ø54*72mm	280lm	12V	4W	6W	90	3000K	55°	
K1X30-4W-930-55-X	Ø54*72mm	300lm	12V	4W	6W	90	4000K	55°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

10W 450lm-500lm CREE									
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam	
K1X55-9W-930-10-X	Ø88*150mm	450lm	12V	9W	10W	90	3000K	10°	
K1X55-9W-940-10-X	Ø88*150mm	500lm	12V	9W	10W	90	4000K	10°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

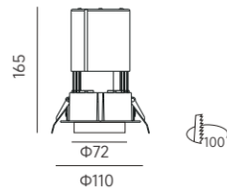
11W 700lm-850lm CITIZEN									
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam	
K1X55-9W-930-18-X	Ø88*150mm	700lm	36V	9W	11W	90	3000K	18°	
K1X55-9W-940-18-X	Ø88*150mm	750lm	36V	9W	11W	90	4000K	18°	
K1X55-9W-930-24-X	Ø88*150mm	750lm	36V	9W	11W	90	3000K	24°	
K1X55-9W-940-24-X	Ø88*150mm	800lm	36V	9W	11W	90	4000K	24°	
K1X55-9W-930-36-X	Ø88*150mm	800lm	36V	9W	11W	90	3000K	36°	
K1X55-9W-940-36-X	Ø88*150mm	850lm	36V	9W	11W	90	4000K	36°	
K1X55-9W-930-50-X	Ø88*150mm	800lm	36V	9W	11W	90	3000K	50°	
K1X55-9W-940-50-X	Ø88*150mm	850lm	36V	9W	11W	90	4000K	50°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



K1X70 DOWNLIGHT

Drawing



Order Options

15W 1100lm-1450lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
K1X70-13W-930-15-X	Φ110*165mm	1100lm	36V	13W	15W	90	3000K	15°
K1X70-13W-940-15-X	Φ110*165mm	1200lm	36V	13W	15W	90	4000K	15°
K1X70-13W-930-25-X	Φ110*165mm	1200lm	36V	13W	15W	90	3000K	25°
K1X70-13W-940-25-X	Φ110*165mm	1300lm	36V	13W	15W	90	4000K	25°
K1X70-13W-930-30-X	Φ110*165mm	1350lm	36V	13W	15W	90	3000K	30°
K1X70-13W-940-30-X	Φ110*165mm	1450lm	36V	13W	15W	90	4000K	30°
K1X70-13W-930-50-X	Φ110*165mm	900lm	36V	13W	15W	90	3000K	50°
K1X70-13W-940-50-X	Φ110*165mm	950lm	36V	13W	15W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

21W 1200lm-1900lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
K1X70-18W-930-15-X	Φ110*165mm	1500lm	36V	18W	21W	90	3000K	15°
K1X70-18W-940-15-X	Φ110*165mm	1600lm	36V	18W	21W	90	4000K	15°
K1X70-18W-930-25-X	Φ110*165mm	1600lm	36V	18W	21W	90	3000K	25°
K1X70-18W-940-25-X	Φ110*165mm	1700lm	36V	18W	21W	90	4000K	25°
K1X70-18W-930-30-X	Φ110*165mm	1800lm	36V	18W	21W	90	3000K	30°
K1X70-18W-940-30-X	Φ110*165mm	1900lm	36V	18W	21W	90	4000K	30°
K1X70-18W-930-50-X	Φ110*165mm	1200lm	36V	18W	21W	90	3000K	50°
K1X70-18W-940-50-X	Φ110*165mm	1300lm	36V	18W	21W	90	4000K	50°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

Linear Profile

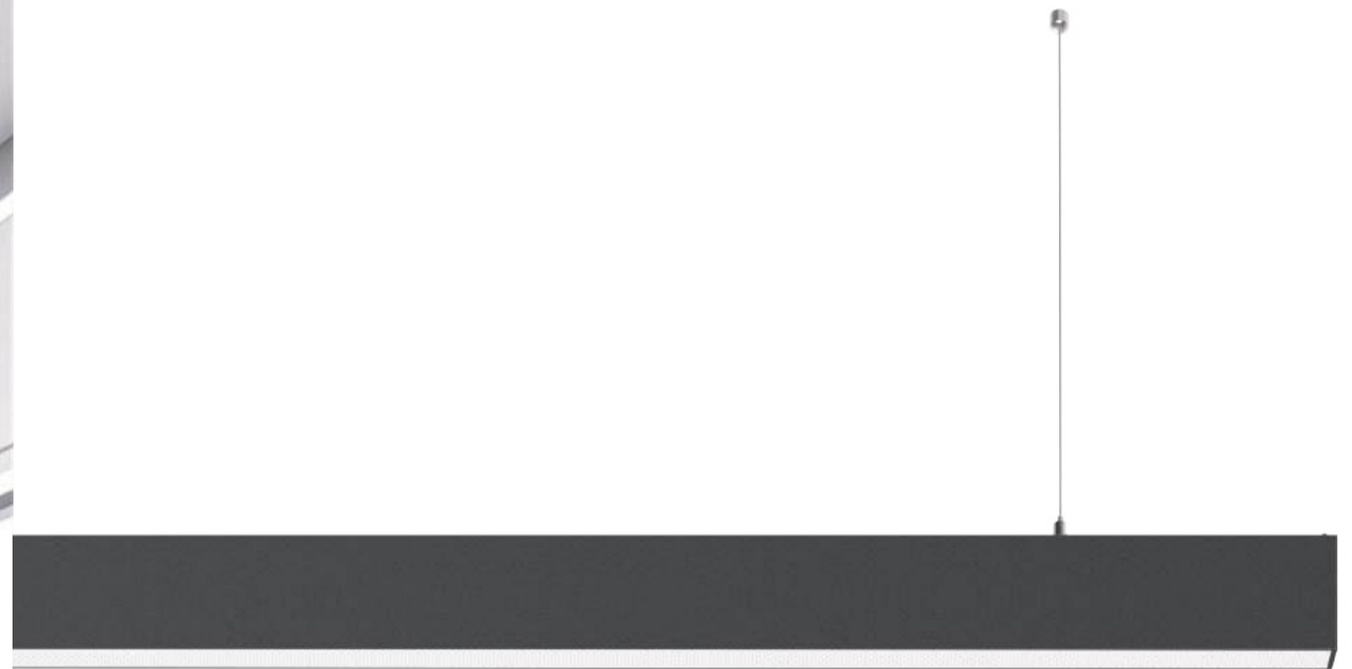
Linear Profile

LINK6080	-----	315-328
LINK60	-----	329-340
LINK50	-----	341-358
LINK30	-----	359-370



LINK6080

315 IE-lite lighting



LINK6080

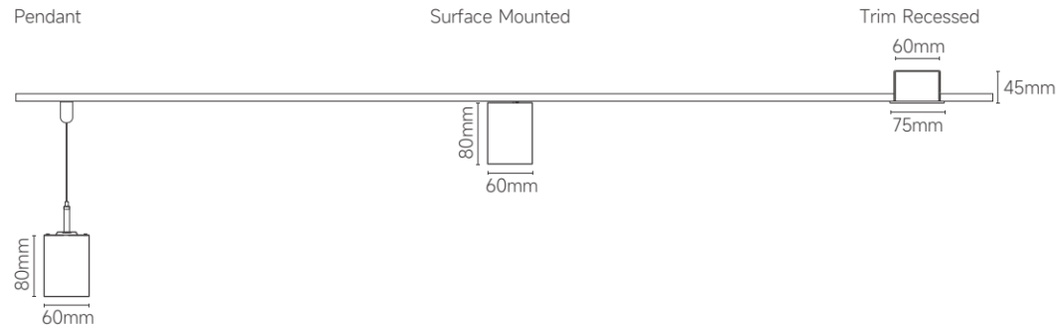
Linear Profile

Adopt Microprism mask with $UGR < 19$, provide comfortable lighting
Surface treatment process of high-quality profiles
The end cap is no visible screws
Pre-wired gear tray for quick installation

LINK6080 Series
LINEAR PROFILE

LINK6080 is an ideal profile system for any office lighting project, thanks to its wide range of configuration options. The profile is specially made with a 60mm width to ensure strict glare control (UGR<19) and homogeneous lighting. Available profile lengths include 560mm, 1196mm, 1476mm, 1826mm, which can be used individually or connected continuously to meet different spatial needs. Combined with L-shaped, T-shaped, and X-shaped R-shaped modules, LINK6080 opens up more possibilities for optimal integration in every project.

MOUNTINGS:

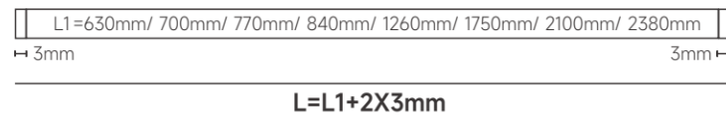


For Surface Mounted and Pendant Version

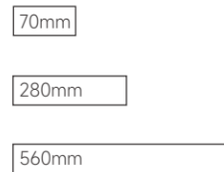
STANDARD LENGTHS:



Customized Lengths Available:
Endcap Kit=2X3mm



MODULE LENGTHS: More Modular Bar Light options for the Linkable Units.

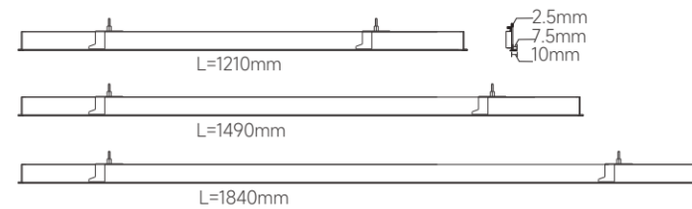


CORNER MODULES:



Trim Recessed Version

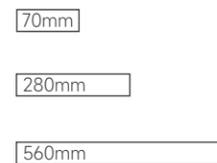
STANDARD LENGTHS Trim Recessed:



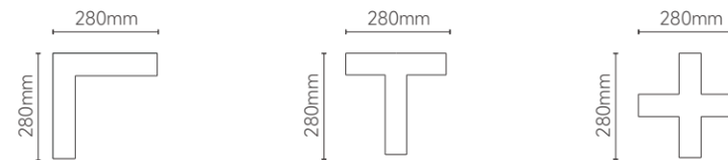
Customized Lengths Available Trim Recessed:
Endcap Kit thickness(2x2.5mm)+flange width(2x7.5)=10mm



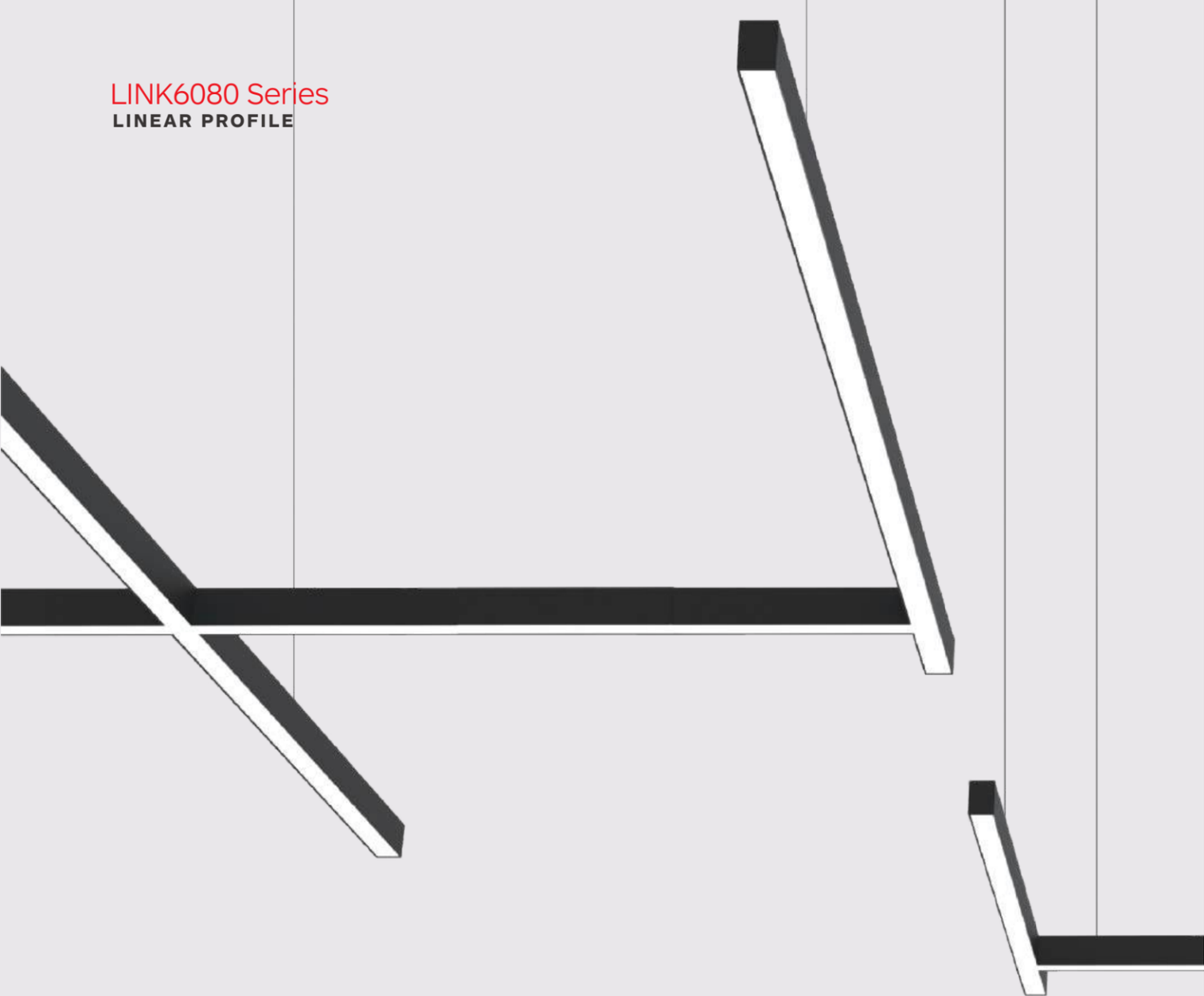
MODULE LENGTHS Trim Recessed: More Modular Bar Light options for the Linkable Units.



CORNER MODULES for Trim Recessed:



LINK6080 Series
LINEAR PROFILE



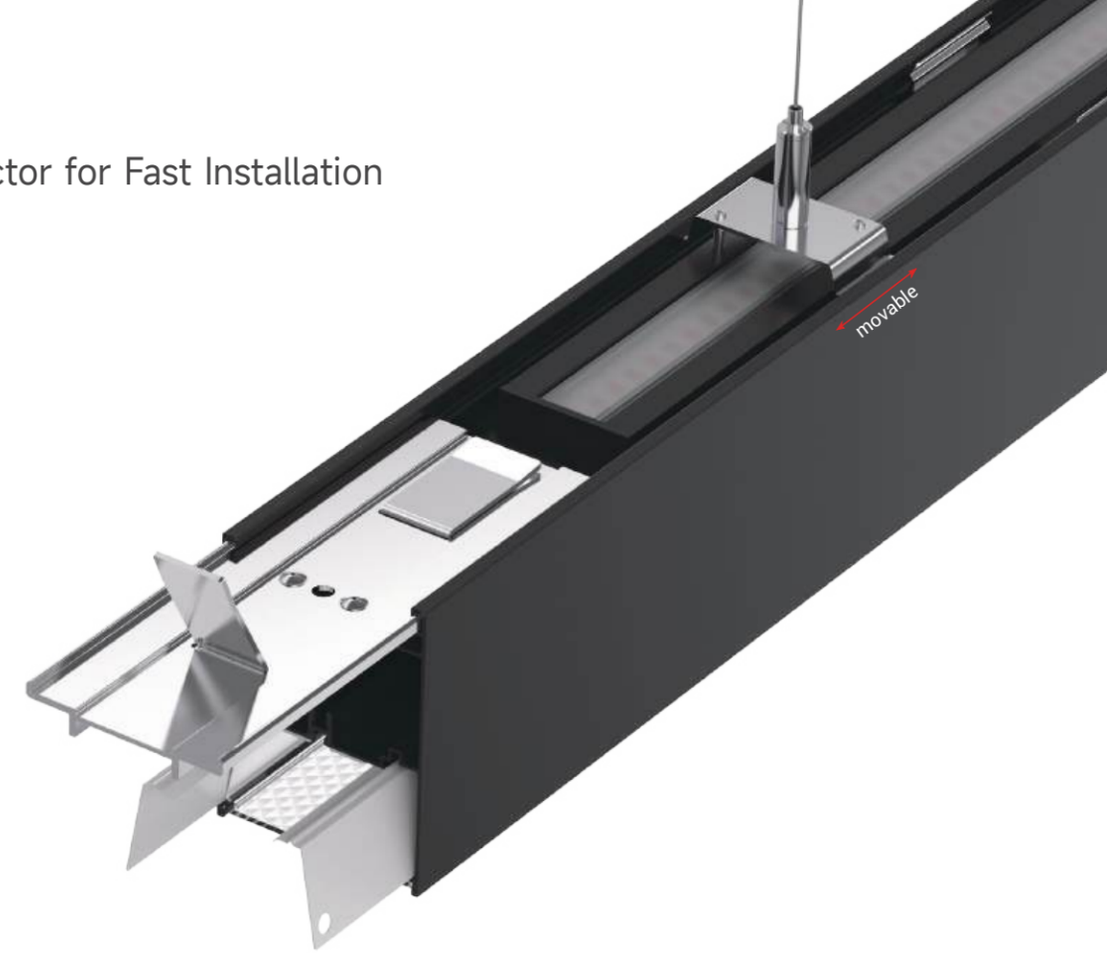
LINK6080 standard version features a microprismatic cover to enhance visual comfort (UGR<19) combined with homogeneous lighting. Opal cover version is available as an option, offering even lighting and a wider beam angle (UGR<25).

Besides its elegant appearance, its detail-oriented design makes it favored by designers, electricians and users. All the profile connection joints and profile end caps (NO visible screw) are designed with anti-leakage measures, ensuring optimal & clean light performance. All profiles are equipped with quick-connectors, allowing for fast, easy installation and maintenance.

Mounting options include pendant direct, pendant direct & indirect, surface-mounted, trim recessed. The LED driver, available in either ON-OFF or DALI Dim, is integrated into the light channel. Other dimming LED drivers are also available on demand.

It's elegant appearance and detail-oriented design make LINK6080 an ideal profile system for office lighting or any profile-based basic lighting

Quick Connector for Fast Installation



Product Features:



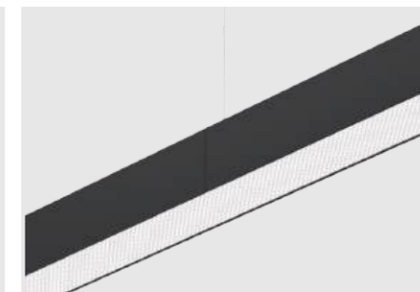
Seamless joints with no light leakage



Curve shape module

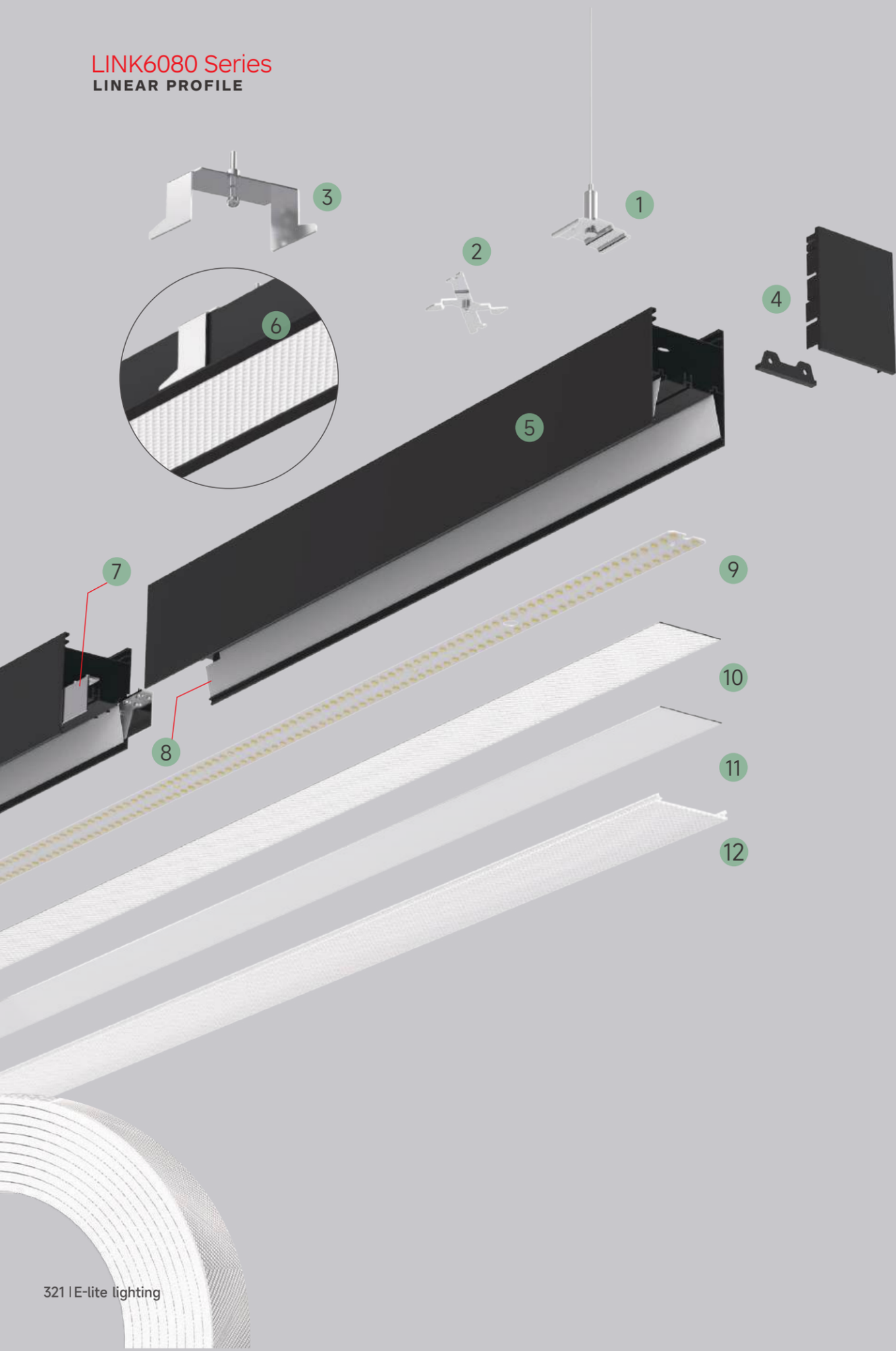


Custom lengths available in 70mm increments



Microprismatic diffuser for visual comfort (UGR<19)

LINK6080 Series
LINEAR PROFILE



Construction

- 1 Pendant Installation Steel Wire Kit
- 2 Surface Mounted Installation Brackets
- 3 Trim Recessed Installation Brackets
- 4 End Cap Set (no light leakage, no visible screw)
- 5 Profile Channel without Trim
- 6 Profile Channel with Trim
- 7 Linear Connector
- 8 Light Leakage Prevention Cover
- 9 LED Module
- 10 Opal Diffuser Cover
- 11 Microprismatic Film
- 12 Flexible Microprismatic Cover (UGR<19)/ Flexible Opal Diffuser
30 meters per run, in-field cuttable

LINK6080 Series
LINEAR PROFILE



UGR<19

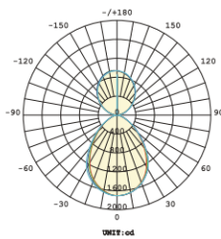
LINK6080 Linear System

- The profile is specially made with a 60mm width together with clever triple-layer optical design to ensure strict glare control (UGR<19), homogeneous lighting and efficiency.
- High quality surface treatment
- The end cap is no visible screw
- Quick-connector allows fast connection

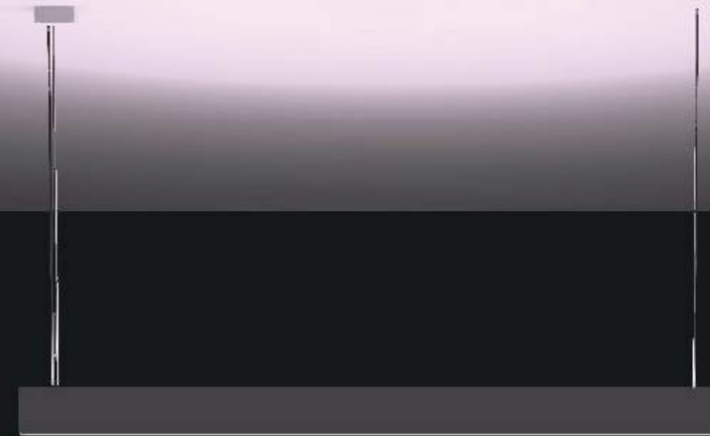
Visual comfort



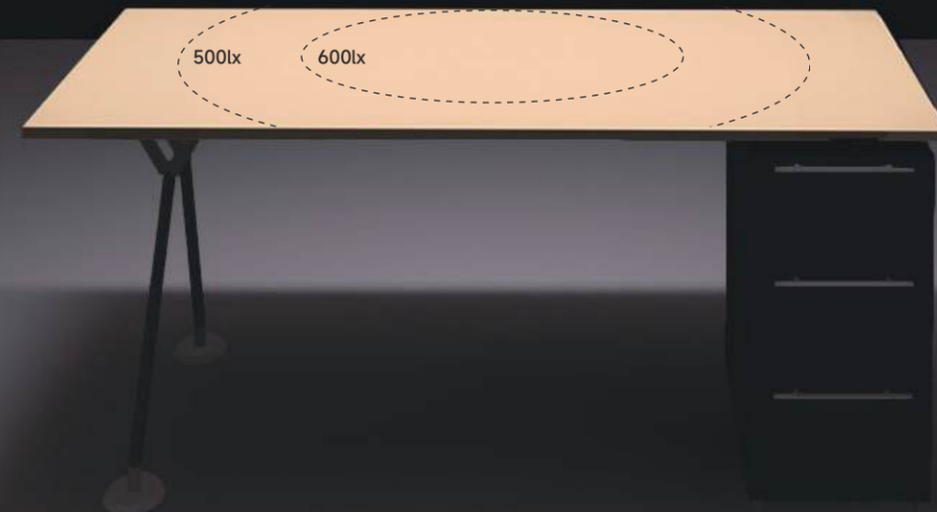
UGR<19



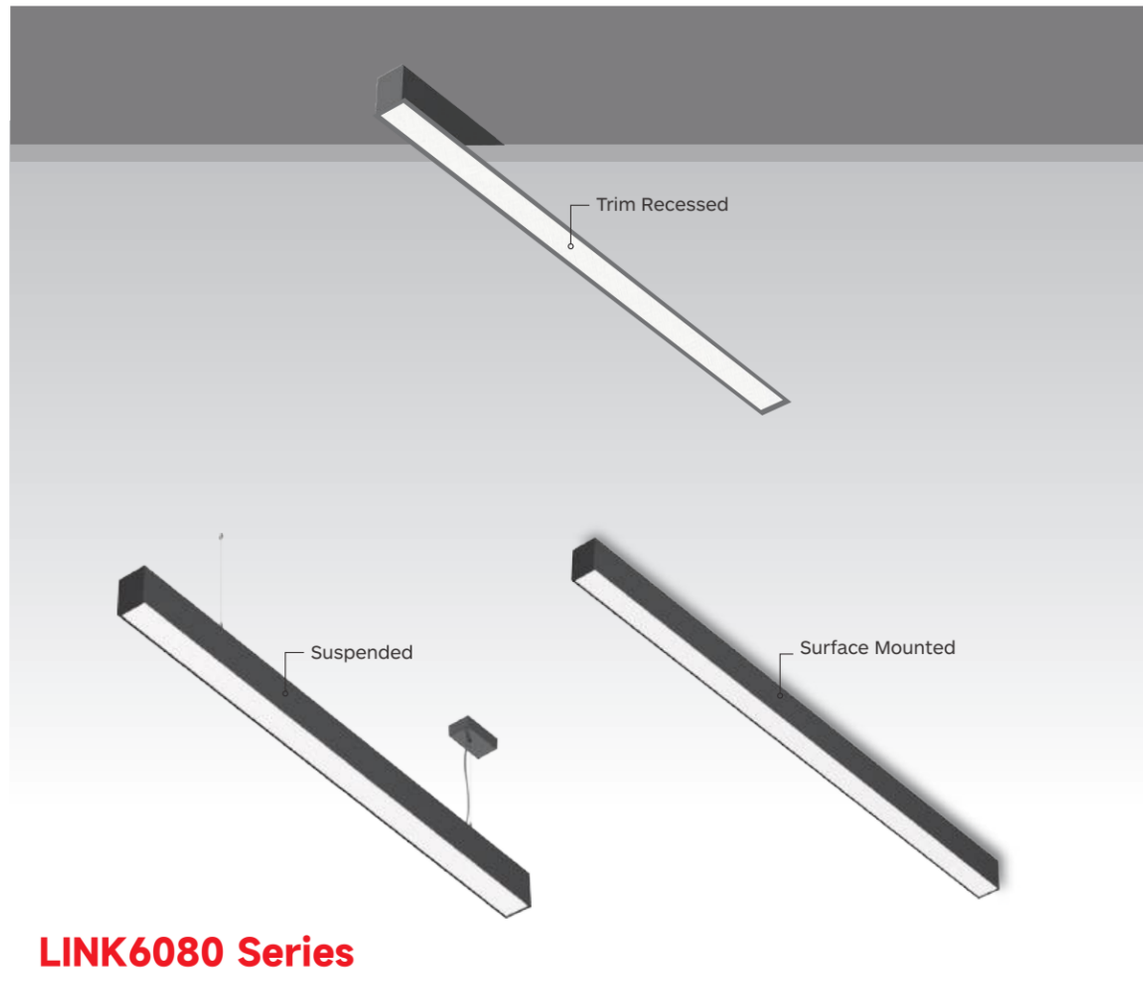
Photometric curves of
LINK6080 P-CL1500U-47W-840-80° ↓ 105° ↑



Product: LINK6080 P-CL1500U-47W-840-80° ↓ 105° ↑
Worktop dimensions: (L x W x H) 1800 x 900 x 800 mm
Ceiling height: 3000 mm
Lamp height from worktop: 1300 mm
Average illuminance: 535 lx
Uniformity: 0.64 UGR: <19



LINK6080 Series
LINEAR PROFILE



LINK6080 Series



Features

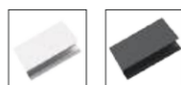
- Adopt Microprism diffuser with UGR<19, provide comfortable lighting
- Total system lighting Efficacy is up to 120LM/W
- Surface treatment process of high-quality profiles
- The end cap is no visible screws
- Pre-wired gear tray for quick installation

Installation Type



60/75

Housing Colour

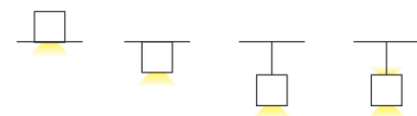


White Black

Specifications

- Illumination type: Downward & upward lighting
- Indirect lighting can brighten the ceiling and create a comfortable and transparent light environment
- Dimming modes: Non-Dim, 1-10V, DALI
- LUMILEDS LEDs
- Length options: 0.07m, 0.28m, 0.56m, 1.2m, 1.5m, 1.8m
- Installation: surface mounted, suspended and recessed

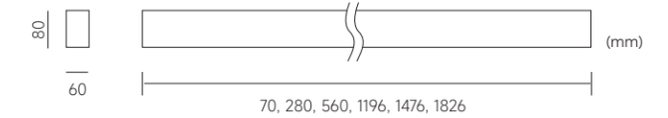
Light Distribution



LINK6080
Linear Profile



Drawing



Downward lighting		LUMILEDS						
Code	Size	System LM	LED W	System W	CRI	CCT	Beam	
560MM								
LINK6080-CL560-13W-840-X	566*60*80mm	1430lm	11W	13W	>80	4000K	80°	
1190MM								
LINK6080-CL1190-27W-840-X	1196*60*80mm	2970lm	24W	27W	>80	4000K	80°	
1470MM								
LINK6080-CL1470-32W-840-X	1476*60*80mm	3520lm	29W	32W	>80	4000K	80°	
1820MM								
LINK6080-CL1820-40W-840-X	1826*60*80mm	4400lm	36W	40W	>80	4000K	80°	

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

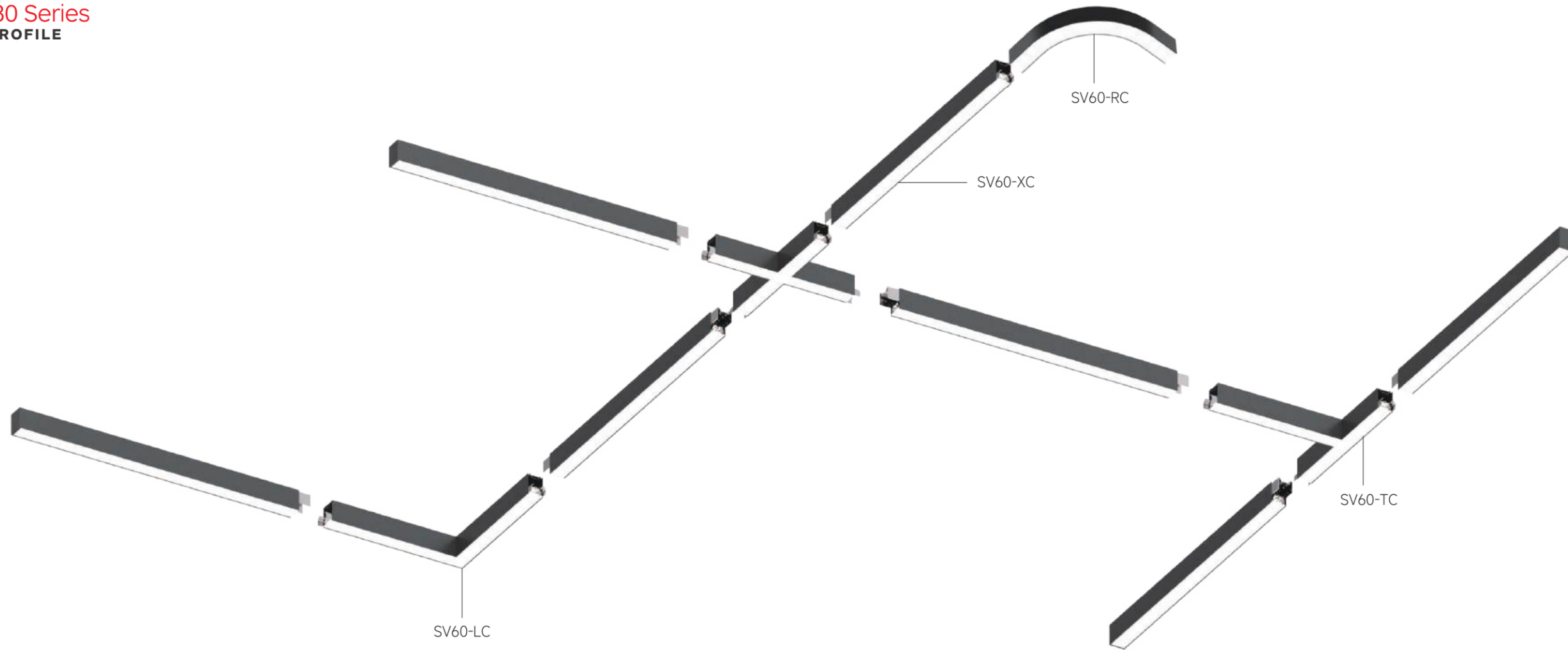
Downward and upward lighting		LUMILEDS						
Code	Size	System LM	LED W	System W	CRI	CCT	Beam	
560MM								
LINK6080-CL560U-4W-13W-840-X	566*60*80mm	1900lm	3W ↑ 12W ↓	4W ↑ 13W ↓	>80	4000K	80° ↓ 105° ↑	
1190MM								
LINK6080-CL1190U-10W-27W-840-X	1196*60*80mm	4450lm	9W ↑ 25W ↓	10W ↑ 27W ↓	>80	4000K	80° ↓ 105° ↑	
1470MM								
LINK6080-CL1470U-12W-32W-840-X	1476*60*80mm	5570lm	11W ↑ 30W ↓	12W ↑ 32W ↓	>80	4000K	80° ↓ 105° ↑	
1820MM								
LINK6080-CL1820U-17W-40W-840-X	1826*60*80mm	7000lm	16W ↑ 36W ↓	17W ↑ 40W ↓	>80	4000K	80° ↓ 105° ↑	

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

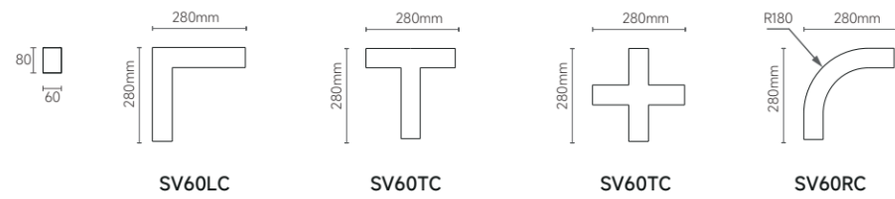
Trim Recessed		LUMILEDS						
Code	Size	System LM	LED W	System W	CRI	CCT	Beam	
560MM								
LINK6045-CL560-13W-840-T-X	580*75*45mm	1430lm	11W	13W	>80	4000K	80°	
1190MM								
LINK6045-CL1190-27W-840-T-X	1210*75*45mm	2970lm	24W	27W	>80	4000K	80°	
1470MM								
LINK6045-CL1470-32W-840-T-X	1490*75*45mm	3520lm	29W	32W	>80	4000K	80°	
1820MM								
LINK6045-CL1820-40W-840-T-X	1840*75*45mm	4400lm	36W	40W	>80	4000K	80°	

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

LINK6080 Series
LINEAR PROFILE



Corner Module of LINK6080 Linear System



	SV60-PK	Pendnat Installation Kit (with Ceiling Box)
	SV60-PWK	Pendnat Steel Wire Kit (no Ceiling Box)
	SV60-SMK	Surface Mounted Kit
	SV60-LCK	Linear Connector Kit
	SV60-EFK	LINK6080 Trim Recessed Endcap Kit White/ Black Two unit for two side
	SV60-FXPC-30M SV60-FMPC-30M SV60-FOPC-30M	Flexible Microprismatic Cover, in 30 Meters per Roll Flexible Opal Cover, in 30 Meters per Roll

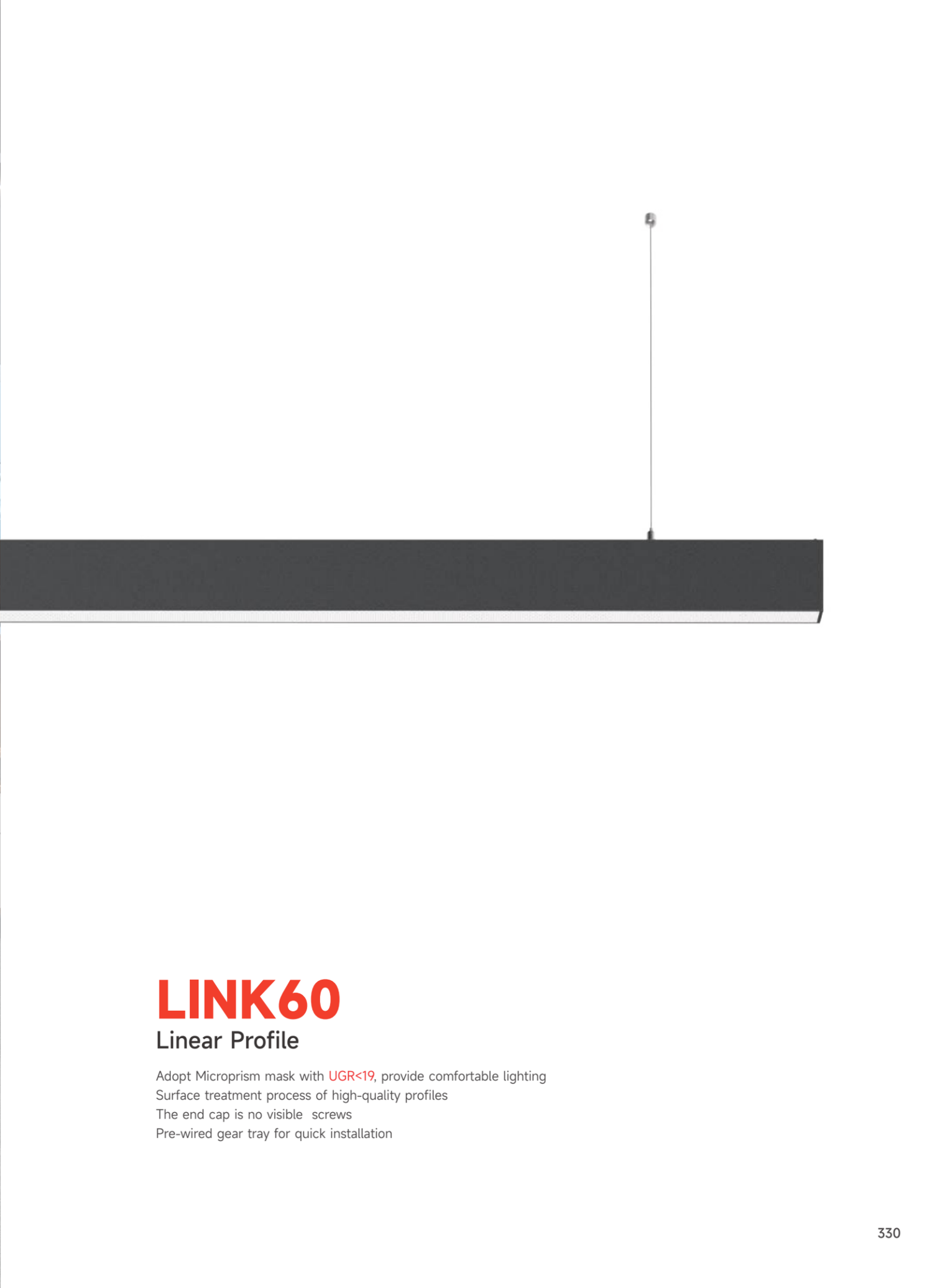
Corner Module		LUMILEDS					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
L							
LINK6080-L Corner-12W-840-X	280*280mm	1320lm	10W	12W	>80	4000K	80°
T							
LINK6080-T Corner-12W-840-X	280*280mm	1320lm	10W	12W	>80	4000K	80°
X							
LINK6080-X Corner-12W-840-X	280*280mm	1320lm	10W	12W	>80	4000K	80°
R							
LINK6080-R Corner-12W-840-X	280*280mm	1320lm	10W	12W	>80	4000K	80°

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



LINK60

3291E-lite lighting



LINK60

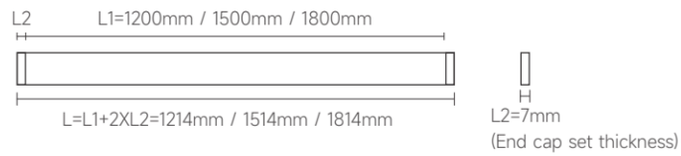
Linear Profile

Adopt Microprism mask with $UGR < 19$, provide comfortable lighting
Surface treatment process of high-quality profiles
The end cap is no visible screws
Pre-wired gear tray for quick installation

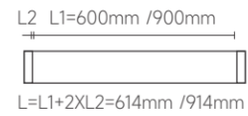
LINK60 Series
LINEAR PROFILE

LINK60 is an ideal profile system for any office lighting project, thanks to its wide range of configuration options. The profile is specially made with a 65mm width to ensure strict glare control (UGR<19) and homogeneous lighting. Available profile lengths include 614mm, 914mm, 1214mm, 1514mm, and 1814mm, which can be used individually or connected continuously to meet different spatial needs. Combined with L-shaped, T-shaped, and X-shaped modules, LINK60 opens up more possibilities for optimal integration in every project.

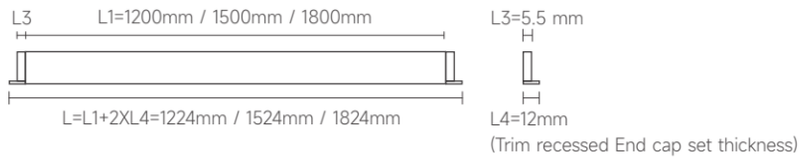
STANDARD LENGTHS (Trimless):



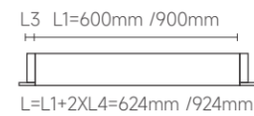
**MODULE LENGTHS (Trimless):
More Modular Bar Light options for the Linkable Units**



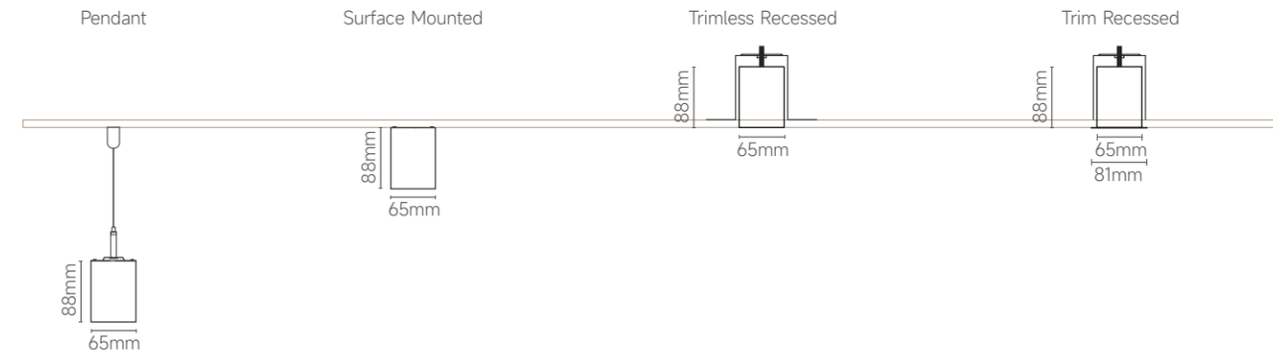
**STANDARD LENGTHS
(Pendant/Surface Mounted/Trim Version):**



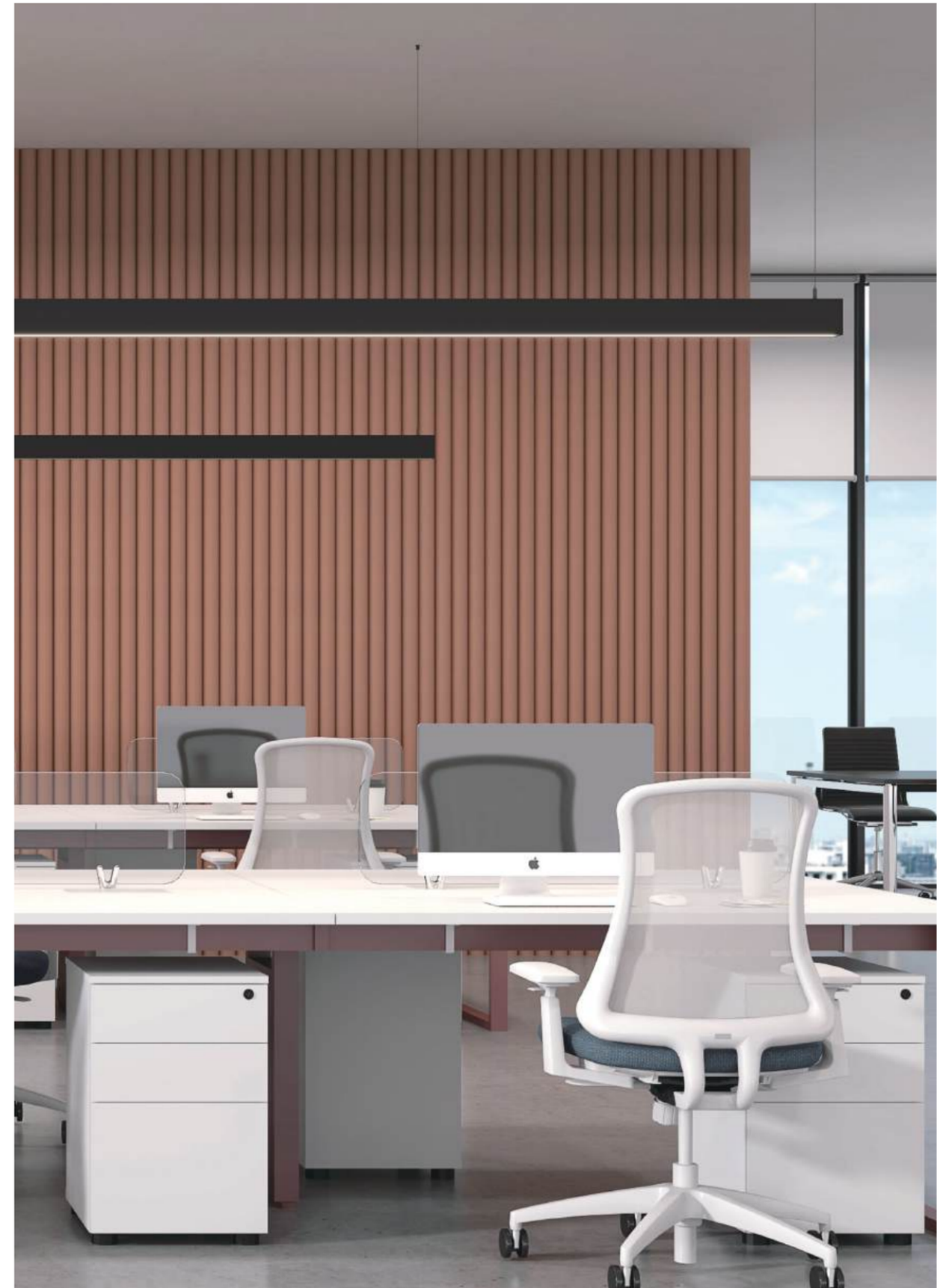
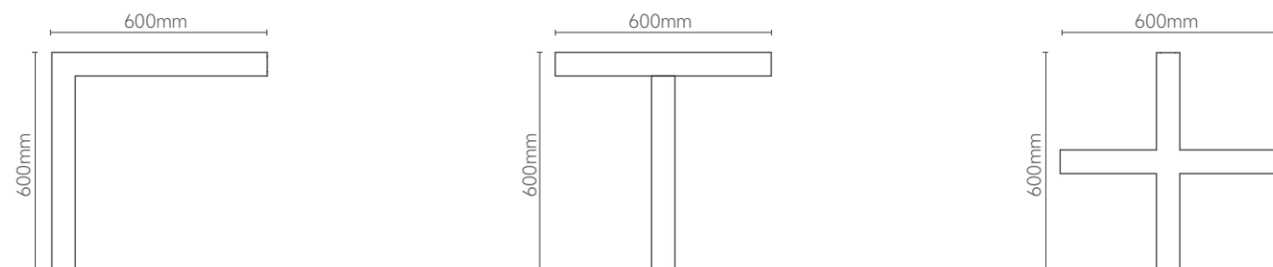
**MODULE LENGTHS
(Pendant/Surface Mounted/Trim Version):
More Modular Bar Light options for the Linkable Units**

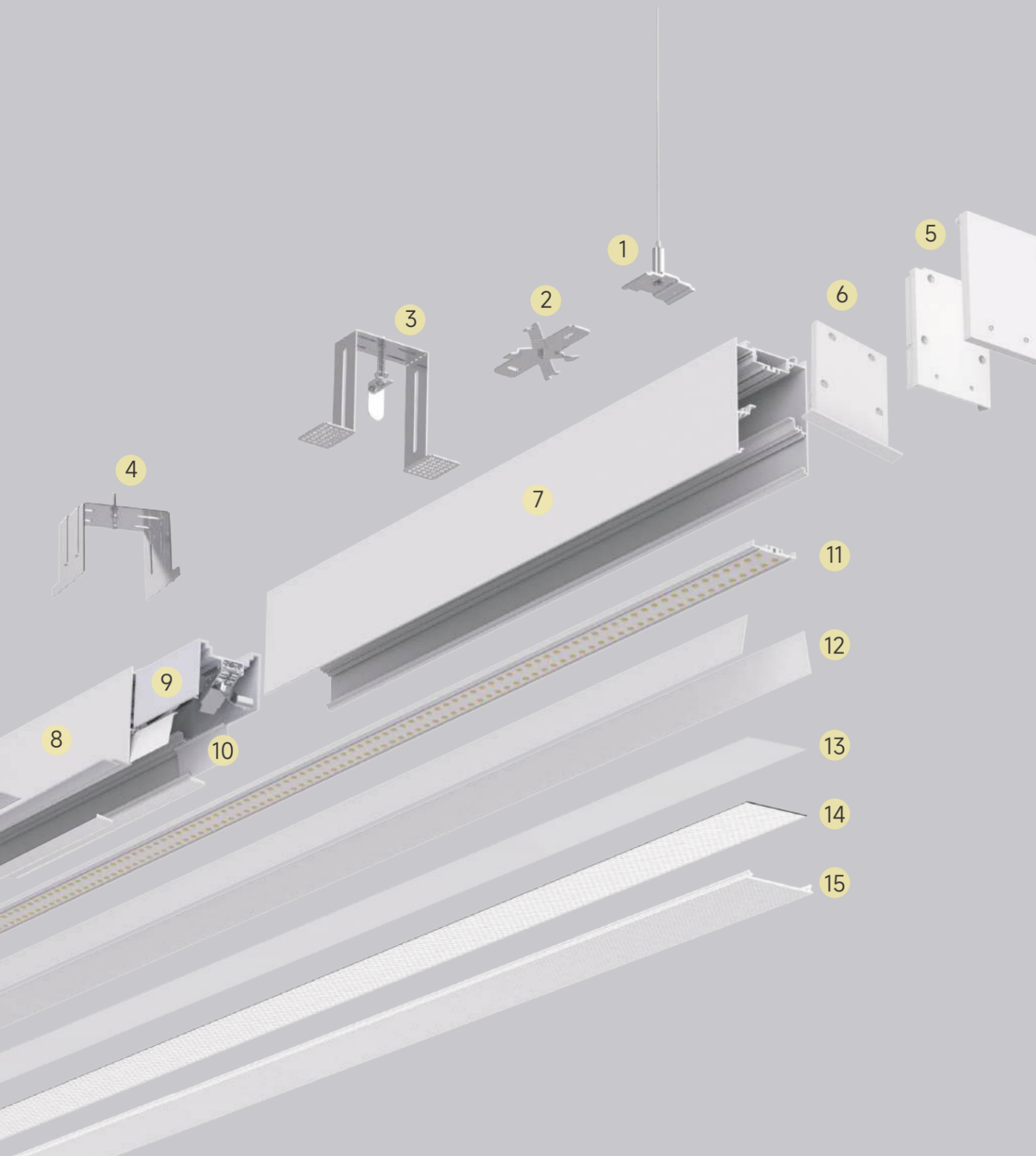


MOUNTINGS:



CORNER MODULES:





Construction

- 1 Pendant Installation Steel Wire Kit
- 2 Surface Mounted Installation Brackets
- 3 Trimless Recessed Installation Brackets
- 4 Trim Recessed Installation Brackets
- 5 End Cap Set without Trim (no light leakage, no visible screw)
- 6 End Cap with Trim
- 7 Profile Channel without Trim
- 8 Profile Channel with Trim
- 9 Quick Linear Connector
- 10 Light Leakage Prevention Cover
- 11 LED Module
- 12 Light Reflection Film
- 13 Opal Diffuser Film
- 14 Microprismatic Film
- 15 Flexible Microprismatic Cover (UGR<19)/ Flexible Opal Diffuser 30 meters per run, in-eld cuttable

LINK60 Series
LINEAR PROFILE

Front-access maintenance



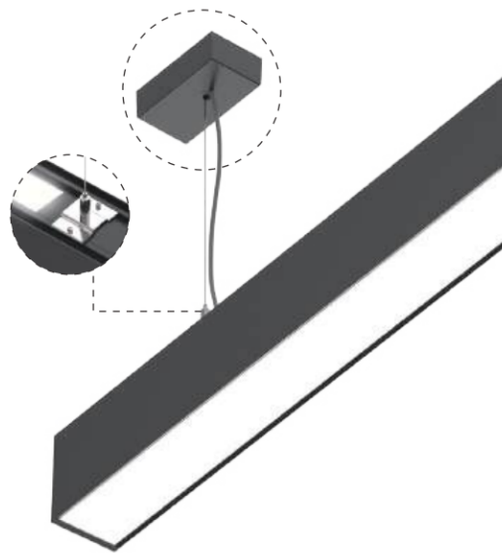
Ultra-long flexible diffuser

Up to 30m long without light leakage.
Microprism craftsmanship, uniform and soft light.



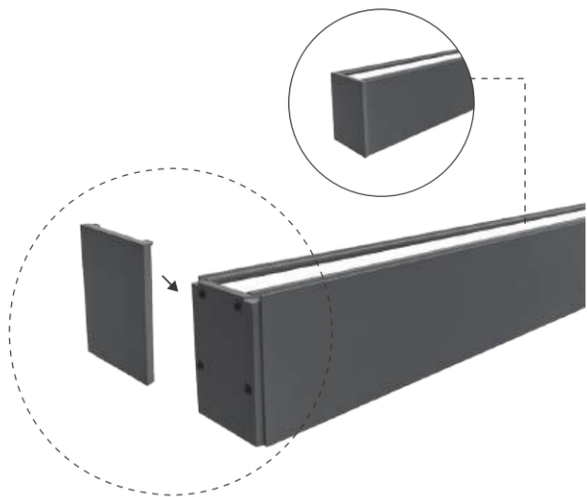
Canopy BOX

Aesthetics of appearance.



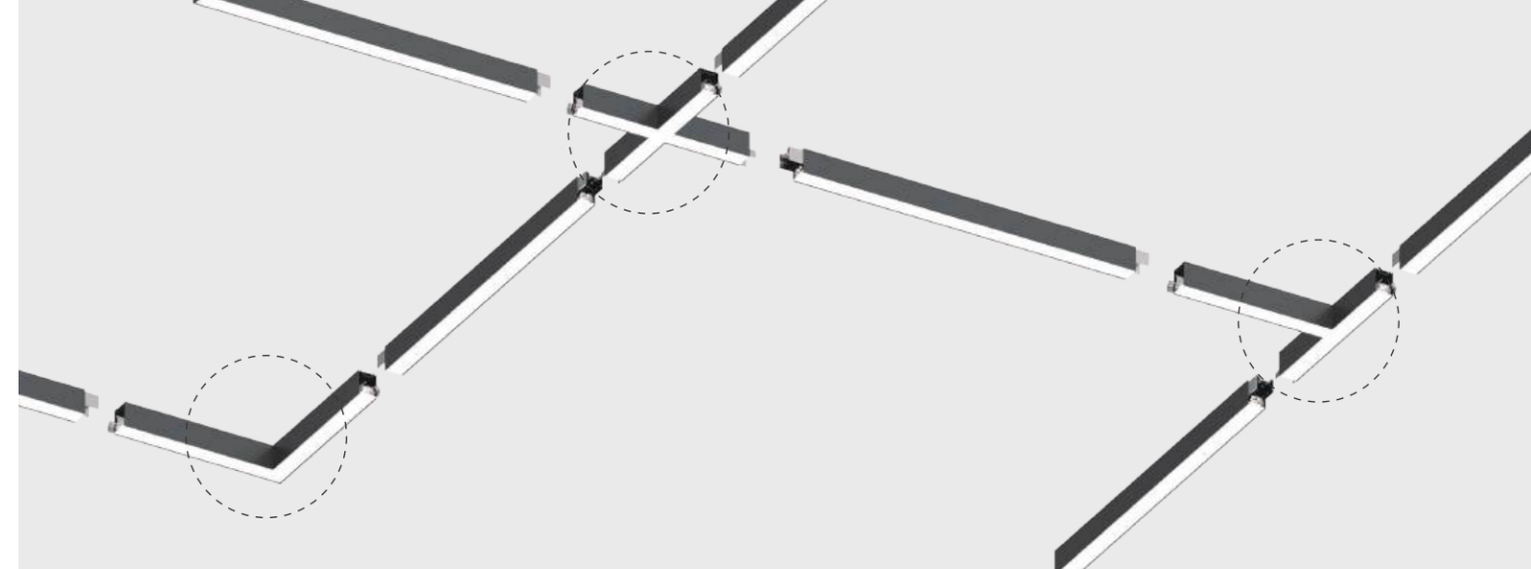
No light leakage

Double end cap design without light leakage and visible screws.
Easy disassembly for continuous connection.



Surface mounted accessories

Rotary clip design for convenient installation.

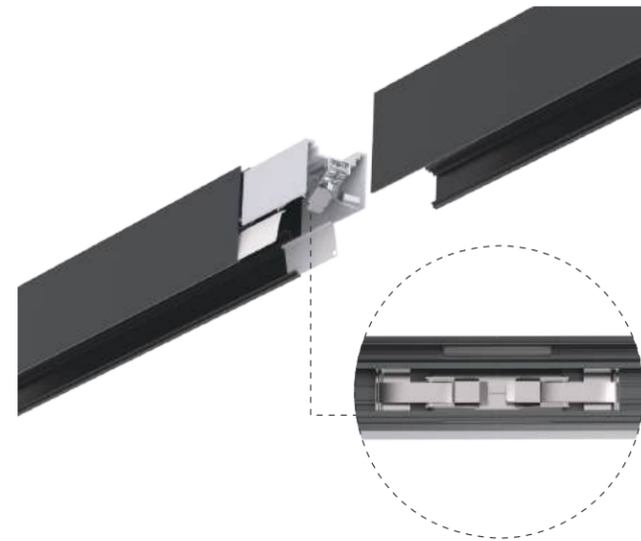


Seamless connection

Standard accessories, tight connection
without light leakage.

Connection accessories

Four kinds of corner,
No need complex cutting.



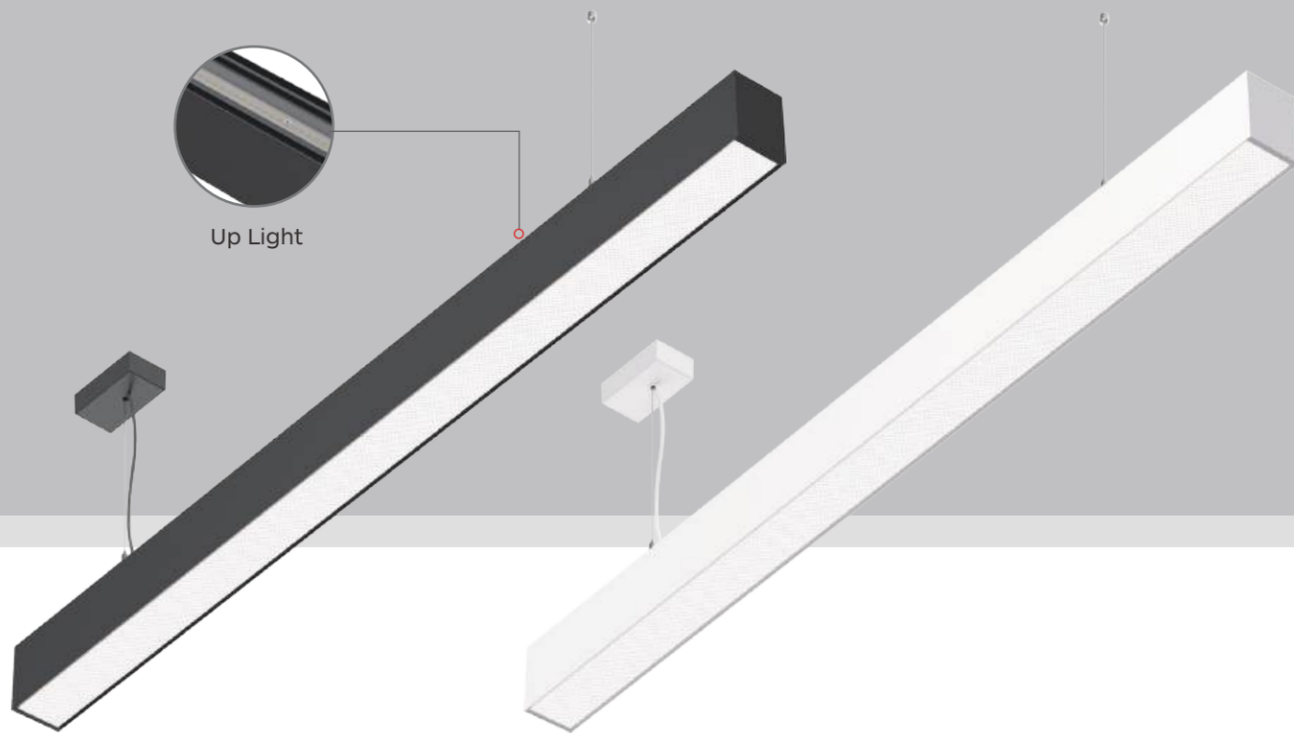
Faster Connection

Push for Lock installation.



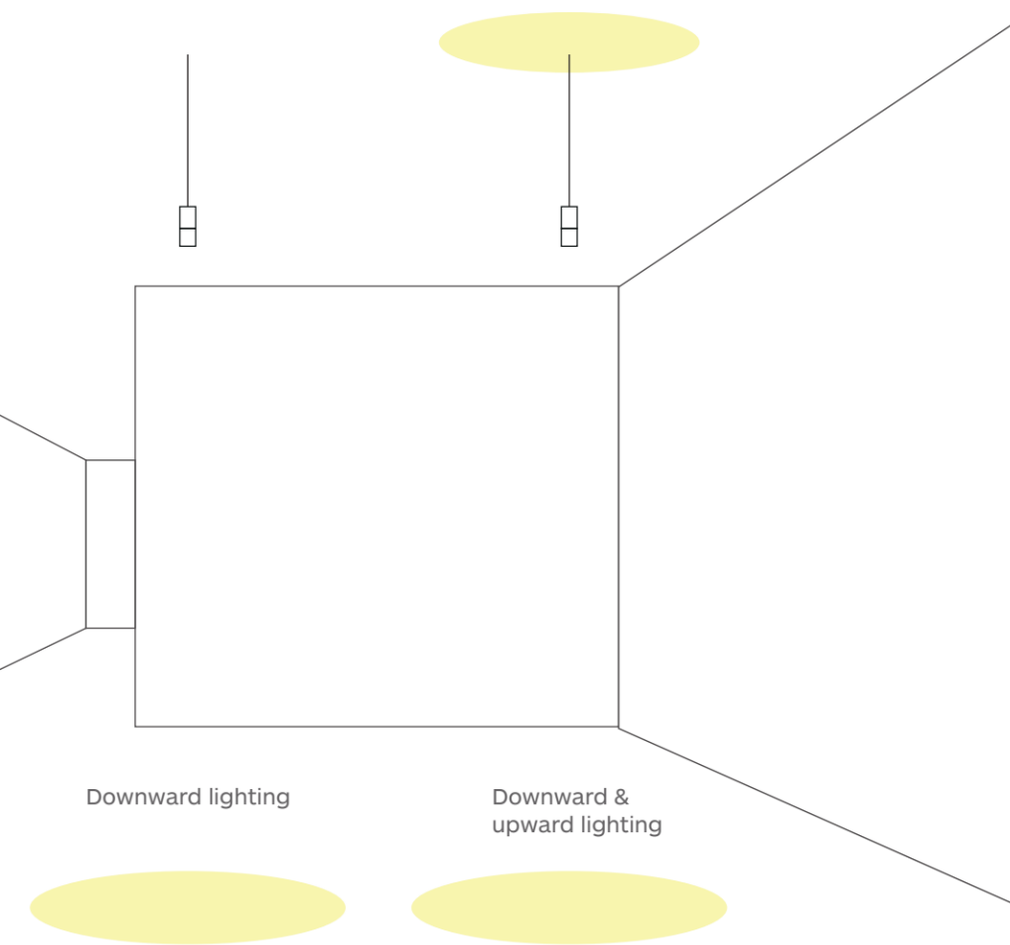
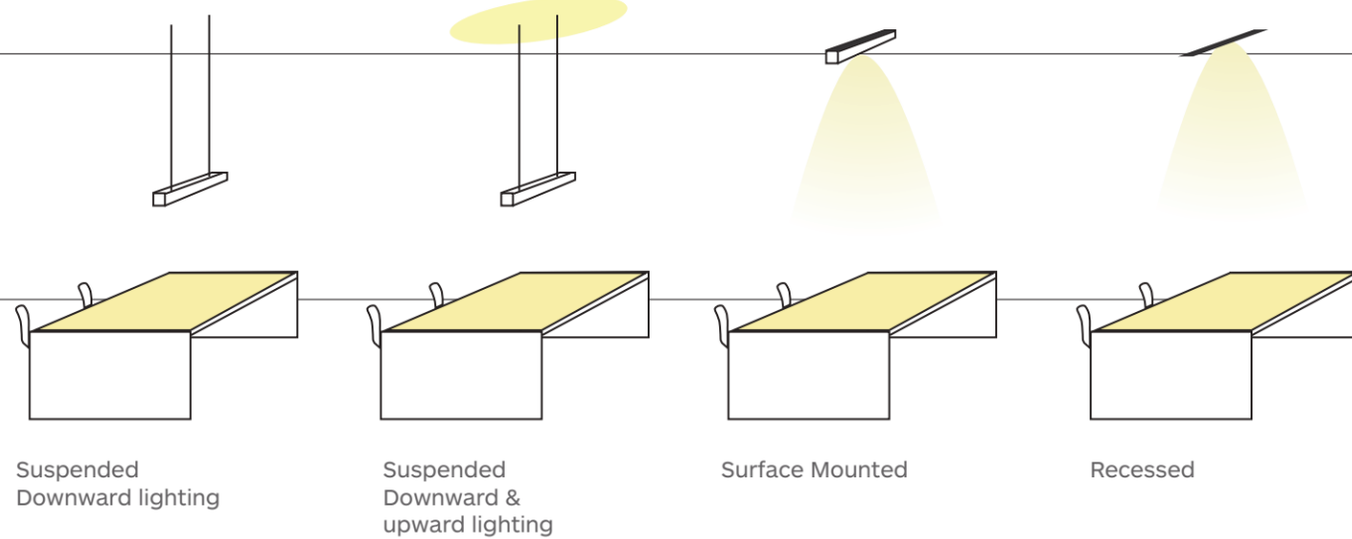
UGR<19

Profile system made of extruded aluminum with 65mm width,
3 installation way: surface mounted, suspended and recessed.

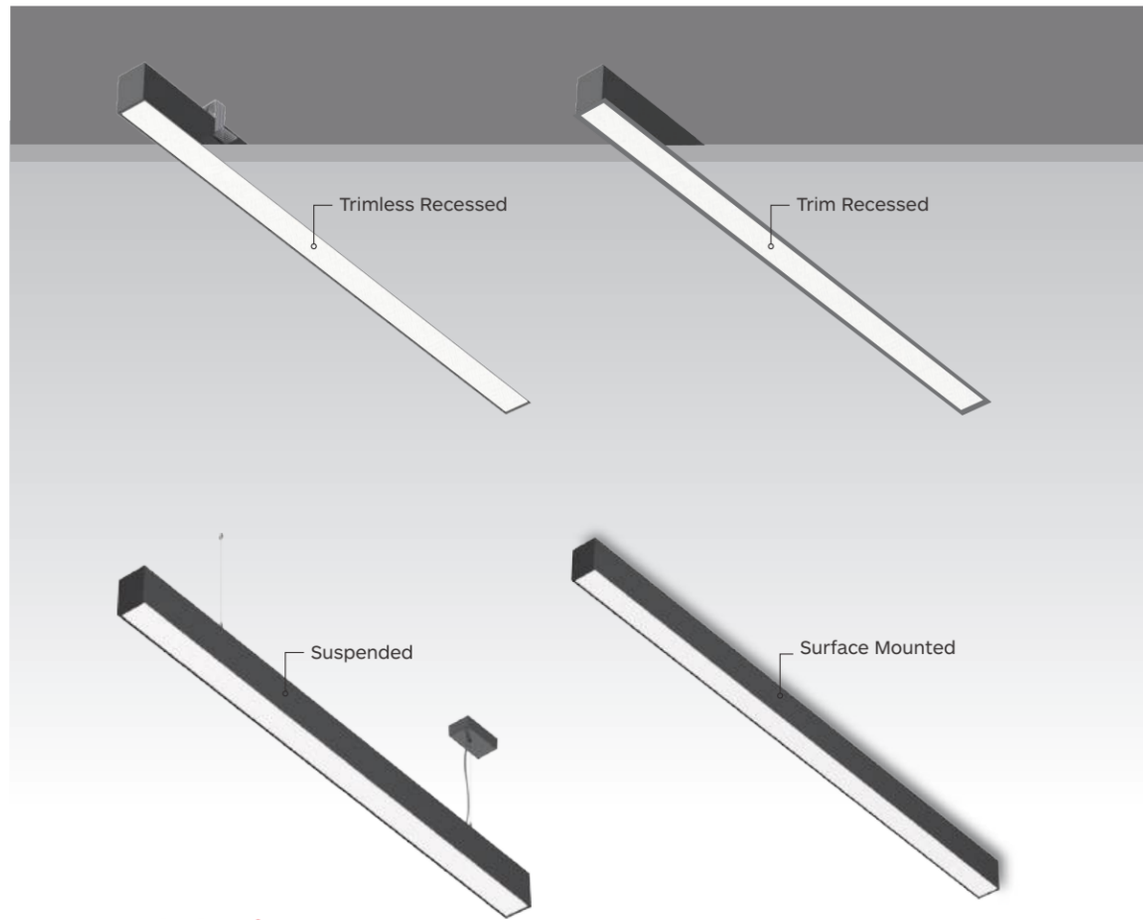


Always the right light distribution

Whatever you wish to illuminate, with E-lite you'll find the right light distribution.



LINK60 Series
LINEAR PROFILE



LINK60 Series



Features

- Adopt Microprism mask with UGR<19, provide comfortable lighting
- Total system lighting Efficacy is up to 120LM/W
- Surface treatment process of high-quality profiles
- The end cap is no visible screws
- Pre-wired gear tray for quick installation

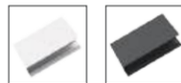
Specifications

- Illumination type: Downward & upward lighting
- Indirect lighting can brighten the ceiling and create a comfortable and transparent light environment
- Dimming modes: Non-Dim, 1-10V, DALI
- LUMILEDS LEDs
- Length options: 0.6m, 0.9m, 1.2m, 1.5m, 1.8m
- Installation: surface mounted, suspended and recessed

Installation Type

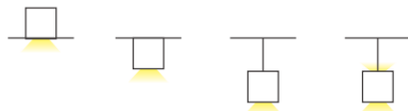


Housing Colour



White Black

Light Distribution



LINK60
Linear Profile



Drawing



Downward lighting		LUMILEDS					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
600MM							
LINK60-CL600-13W-830-X	614*65*88mm	1300lm	11W	13W	>80	3000K	80°
LINK60-CL600-13W-840-X		1430m	11W	13W			
900MM							
LINK60-CL900-21W-830-X	914*65*88mm	2100lm	19W	21W	>80	3000K	80°
LINK60-CL900-21W-840-X		2300m	19W	21W			
1200MM							
LINK60-CL1200-26W-830-X	1214*65*88mm	2600lm	23W	26W	>80	3000K	80°
LINK60-CL1200-26W-840-X		2860m	23W	26W			
1500MM							
LINK60-CL1500-33W-830-X	1514*65*88mm	3300lm	30W	33W	>80	3000K	80°
LINK60-CL1500-33W-840-X		3630m	30W	33W			
1800MM							
LINK60-CL1800-38W-830-X	1514*65*88mm	3800lm	34W	38W	>80	3000K	80°
LINK60-CL1800-38W-840-X		4200m	34W	38W			

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

Downward and upward lighting		LUMILEDS					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
600MM							
LINK60-CL600U-7W-14W-830-X	614*65*88mm	2250lm	6W↑ 12W↓	7W↑ 14W↓	>80	3000K	80°↓ 105°↑
LINK60-CL600U-7W-14W-840-X		2500lm	6W↑ 12W↓	7W↑ 14W↓			4000K
900MM							
LINK60-CL900U-10W-21W-830-X	914*65*88mm	3300lm	8W↑ 18W↓	10W↑ 21W↓	>80	3000K	80°↓ 105°↑
LINK60-CL900U-10W-21W-840-X		3700lm	8W↑ 18W↓	10W↑ 21W↓			4000K
1200MM							
LINK60-CL1200U-13W-26W-830-X	1214*65*88mm	4100lm	11W↑ 23W↓	13W↑ 26W↓	>80	3000K	80°↓ 105°↑
LINK60-CL1200U-13W-26W-840-X		4560lm	11W↑ 23W↓	13W↑ 26W↓			4000K
1500MM							
LINK60-CL1500U-16W-31W-830-X	1514*65*88mm	5050lm	14W↑ 28W↓	16W↑ 31W↓	>80	3000K	80°↓ 105°↑
LINK60-CL1500U-16W-31W-840-X		5600lm	14W↑ 28W↓	16W↑ 31W↓			4000K
1800MM							
LINK60-CL1800U-20W-38W-830-X	1514*65*88mm	6300lm	18W↑ 35W↓	20W↑ 38W↓	>80	3000K	80°↓ 105°↑
LINK60-CL1800U-20W-38W-840-X		7000lm	18W↑ 35W↓	20W↑ 38W↓			4000K

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

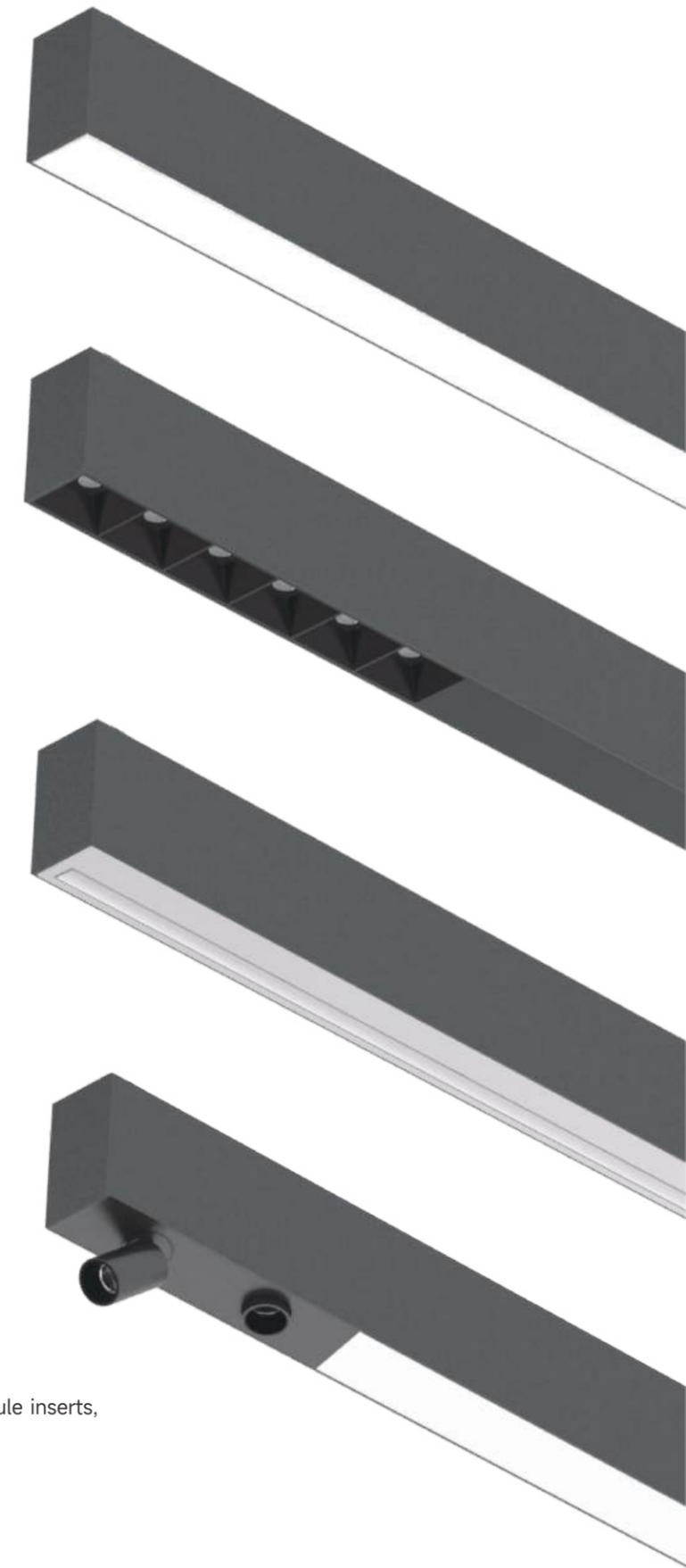
Corner Module		LUMILEDS					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
L							
LINK60-L Corner-26W-830-X	600*600mm	2600lm	23W	26W	>80	3000K	80°
LINK60-L Corner-26W-840-X		2860lm	23W	26W			
T							
LINK60-T Corner-26W-830-X	600*600mm	2600lm	23W	26W	>80	3000K	80°
LINK60-T Corner-26W-840-X		2860lm	23W	26W			
X							
LINK60-X Corner-26W-830-X	600*600mm	2600lm	23W	26W	>80	3000K	80°
LINK60-X Corner-26W-840-X		2860lm	23W	26W			

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



LINK50

341 IE-lite lighting



LINK 50

Continuous light lines composed of different module inserts, meeting the highest requirements in terms of architecture and lighting technology

Channels



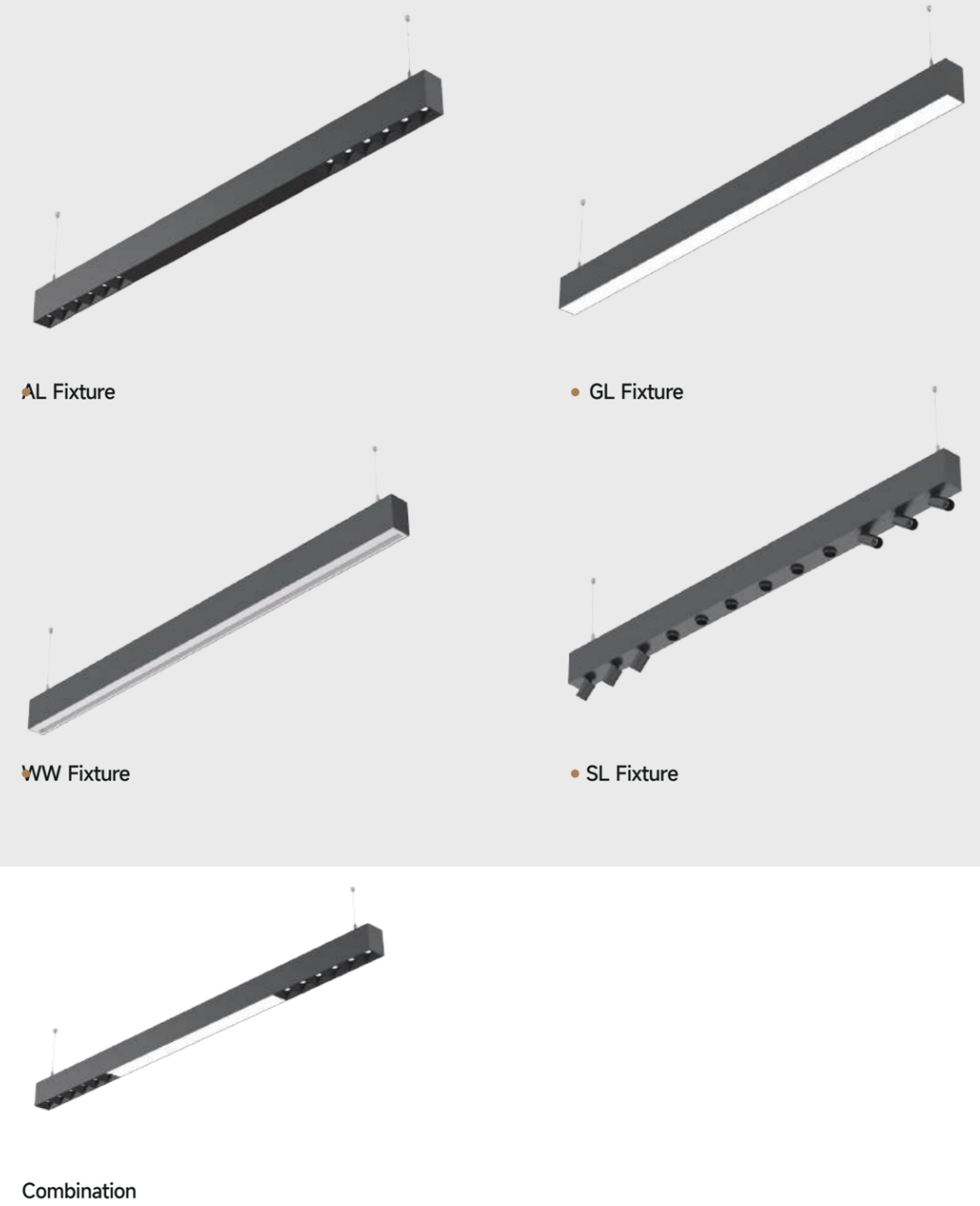
Inserts

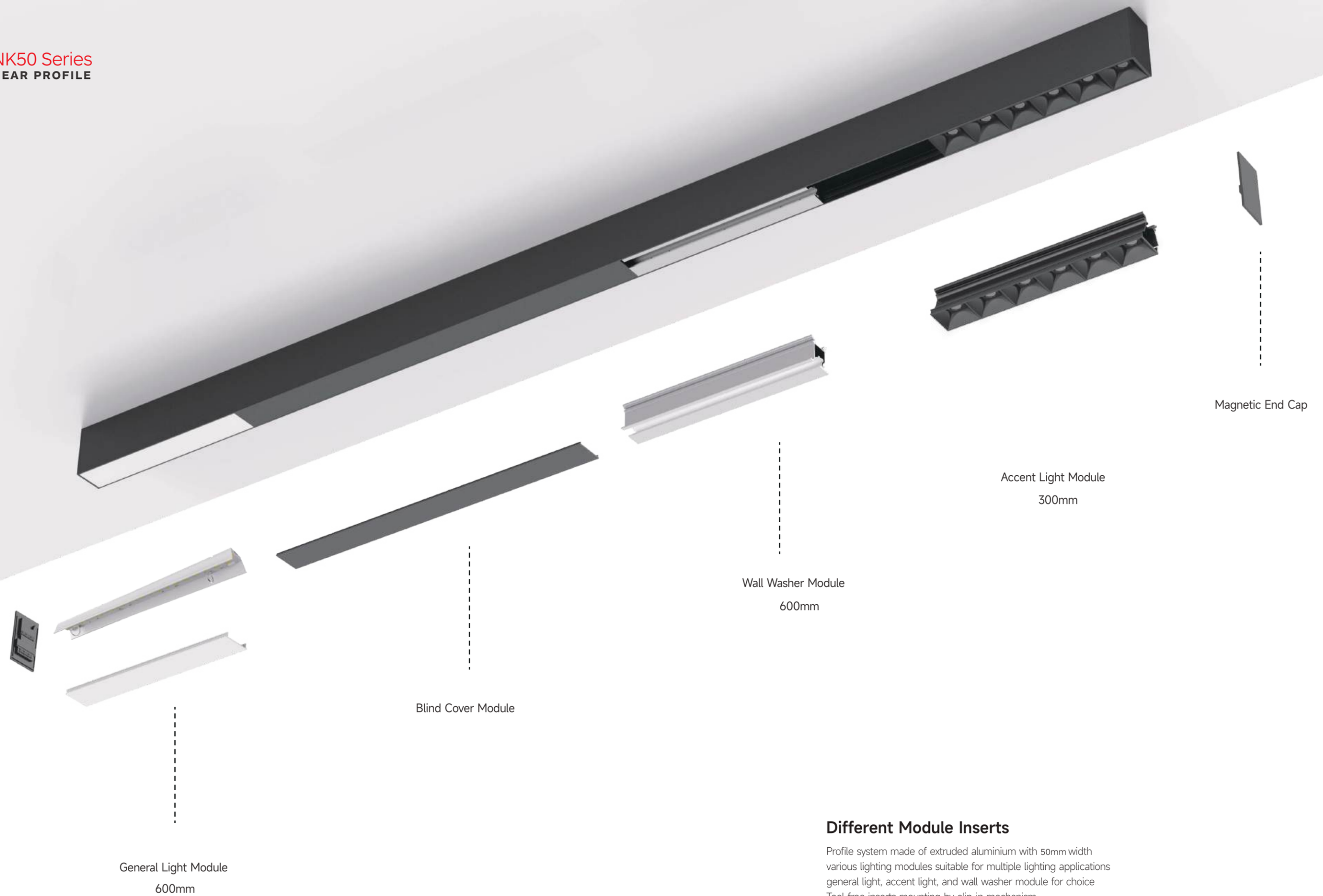


Covers



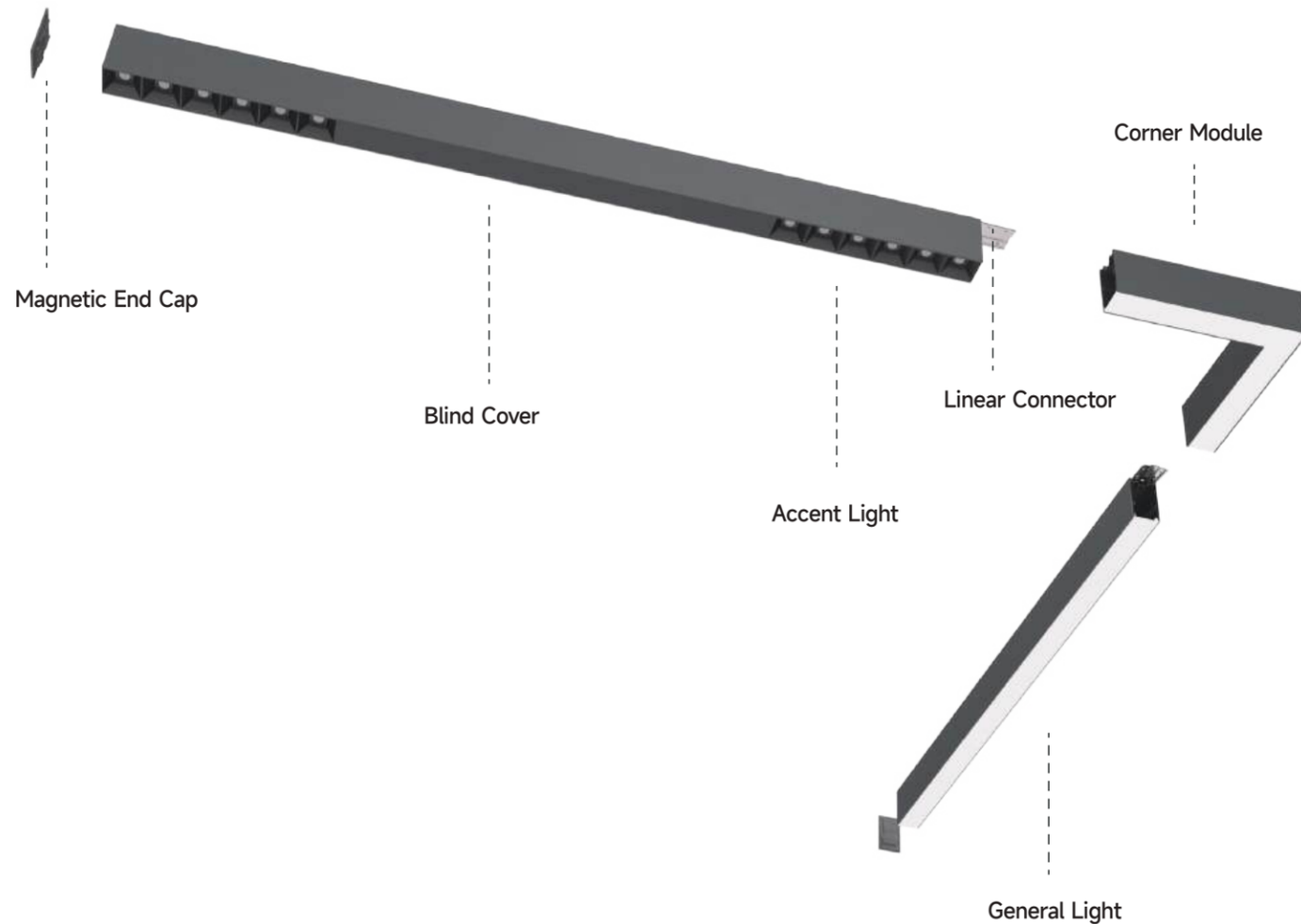
LINK 50



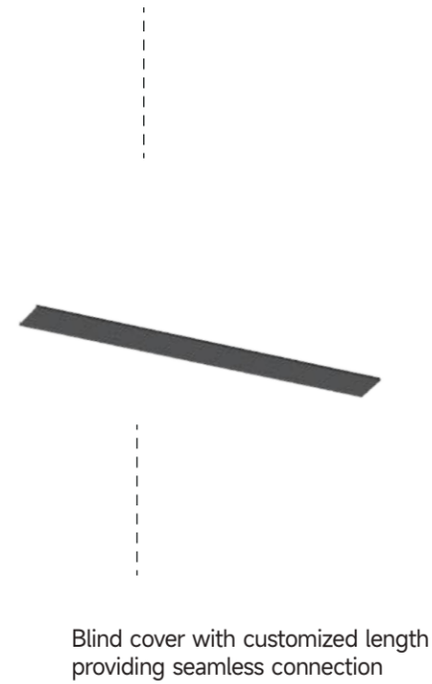


Different Module Inserts

Profile system made of extruded aluminium with 50mm width various lighting modules suitable for multiple lighting applications general light, accent light, and wall washer module for choice Tool-free inserts mounting by clip-in mechanism standard ,customized sizes module and cover for high precise system Magnetic end cap without fixing screws



Linear Connector



Suspended Installation Version

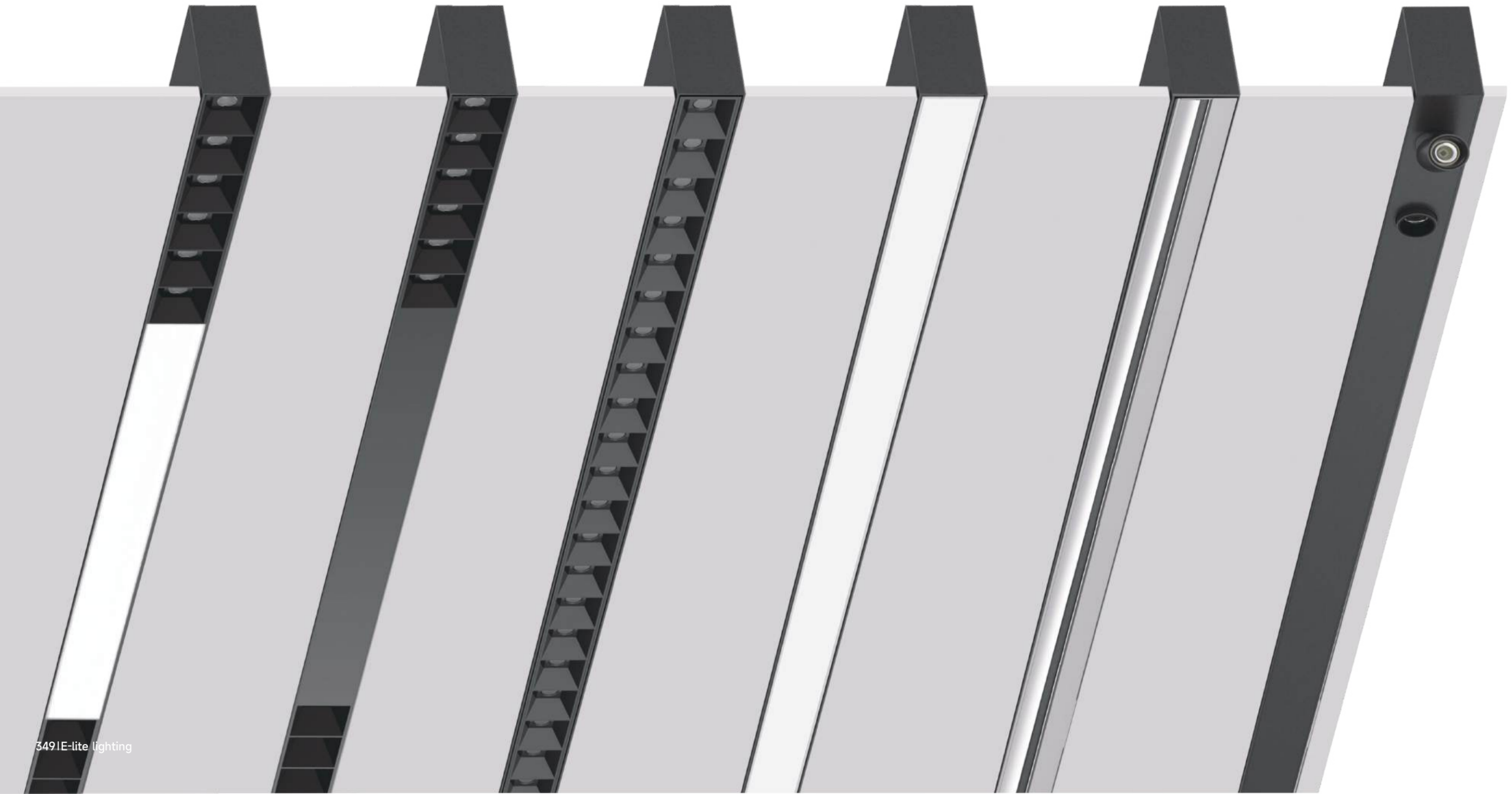
Smart composition of different modules create equal spaced profiles
The end of the front profile and the open end of the following profile can be seamlessly connected thanks to the blind cover
Perfect anti-glare due to black high-gloss grid
Up lighting is optional for suspended installation version

Corner module

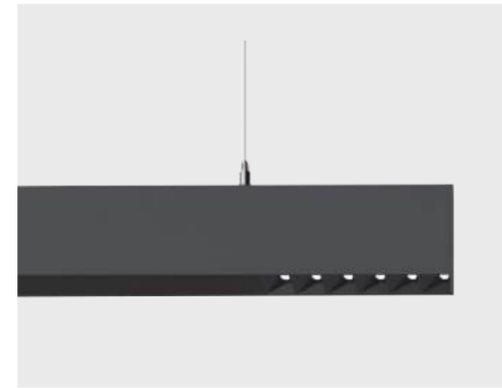
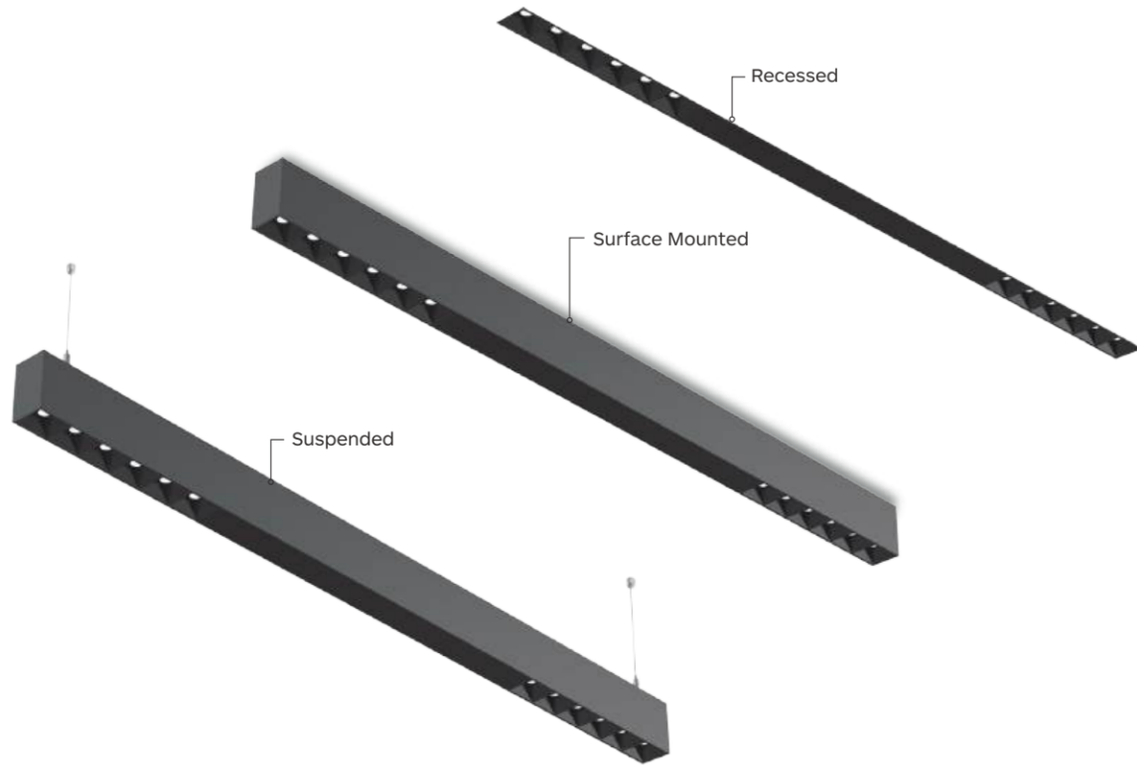
Corner module is designed to take light around the corner
Its illuminated L-connectors opens up new scope for creative design
The 90° angle module is not only connector
It blends in as an integral part of the linear lighting system
Continuous light line linked by linear connector
The linear connector can be moved out from the end of the profile
It can't be seen from the outside

LINK 50 different module

Continuous light lines composed of different module inserts, meeting the highest requirements in terms of architecture and lighting technology



LINK50 Series
LINEAR PROFILE



LINK50-AL
LINEAR PROFILE

Accent Light Fixture



Features

- Continuous light lines composed of different module inserts, meeting the highest requirements in terms of architecture and lighting technology
- Profile system made of extruded aluminium with 50mm width Various lighting modules with multiple lighting applications

Specifications

- Indirect lighting can brighten the ceiling and create a comfortable and transparent light environment
- Dimming modes: Non-Dim, 1-10V, DALI
- OSRAM LEDs
- Length options: 1200mm, 1800mm

Installation Type

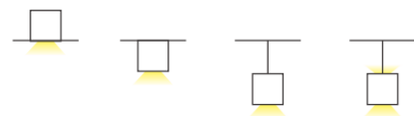


Housing Colour



White Black

Light Distribution

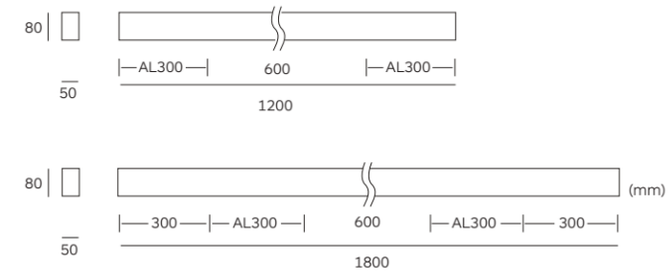


Secondary Reflector Colour



Black White

Drawing

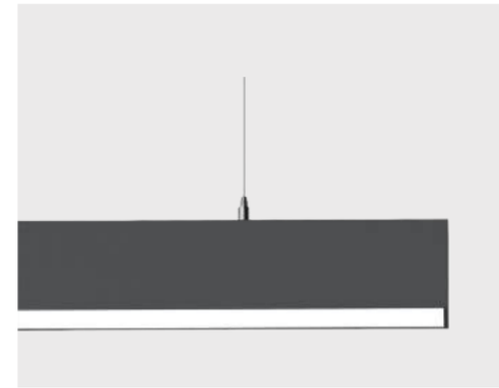
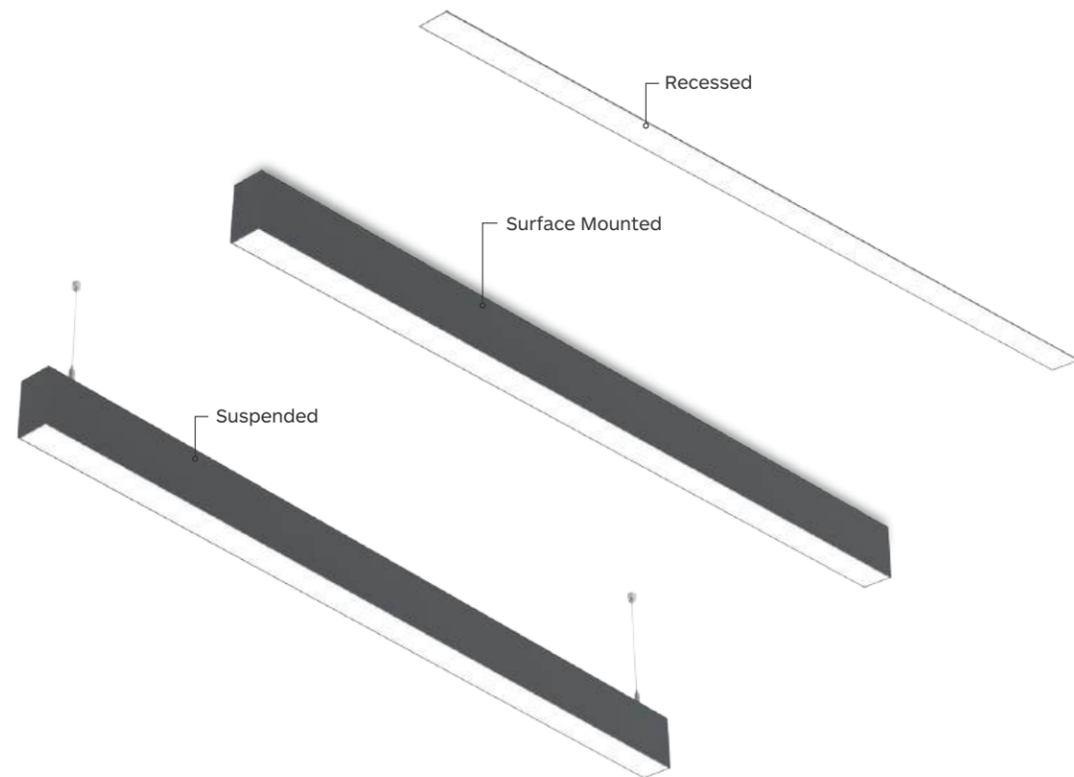


1200MM / 1800MM

30W 2200lm-2400lm		OSRAM					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
Link50-2*AL300-30W-830-30-X	1200*50*80mm	2200lm	26W	30W	83	3000K	30°
Link50-2*AL300-30W-840-30-X	1200*50*80mm	2400lm	26W	30W	83	4000K	
Link50-2*AL300-30W-830-35x15-X	1800*50*80mm	2200lm	26W	30W	83	3000K	35°x15°
Link50-2*AL300-30W-840-35x15-X	1800*50*80mm	2400lm	26W	30W	83	4000K	

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

LINK50 Series
LINEAR PROFILE



LINK50-GL
LINEAR PROFILE

General Light Fixture



Features

- Continuous light lines composed of different module inserts, meeting the highest requirements in terms of architecture and lighting technology
- Profile system made of extruded aluminium with 50mm width Various lighting modules with multiple lighting applications

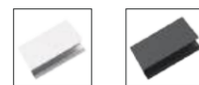
Specifications

- Indirect lighting can brighten the ceiling and create a comfortable and transparent light environment
- Dimming modes: Non-Dim, 1-10V, DALI
- LUMILEDS LEDs
- Length options: 1200mm, 1800mm

Installation Type

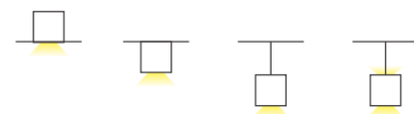


Housing Colour

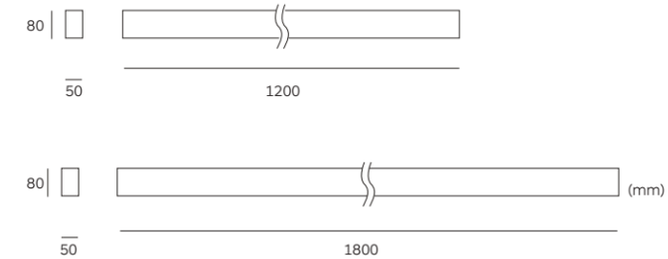


White Black

Light Distribution



Drawing



1200MM

26W 2700lm-2900lm		LUMILEDS					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
Link50-GL1200-26W-830-X	1200*50*80mm	2700lm	22W	26W	83	3000K	105°
Link50-GL1200-26W-840-X	1200*50*80mm	2900lm	22W	26W	83	4000K	105°

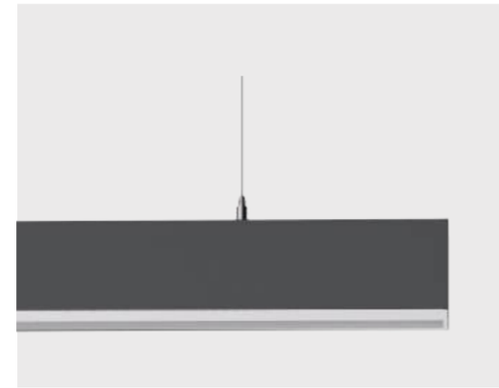
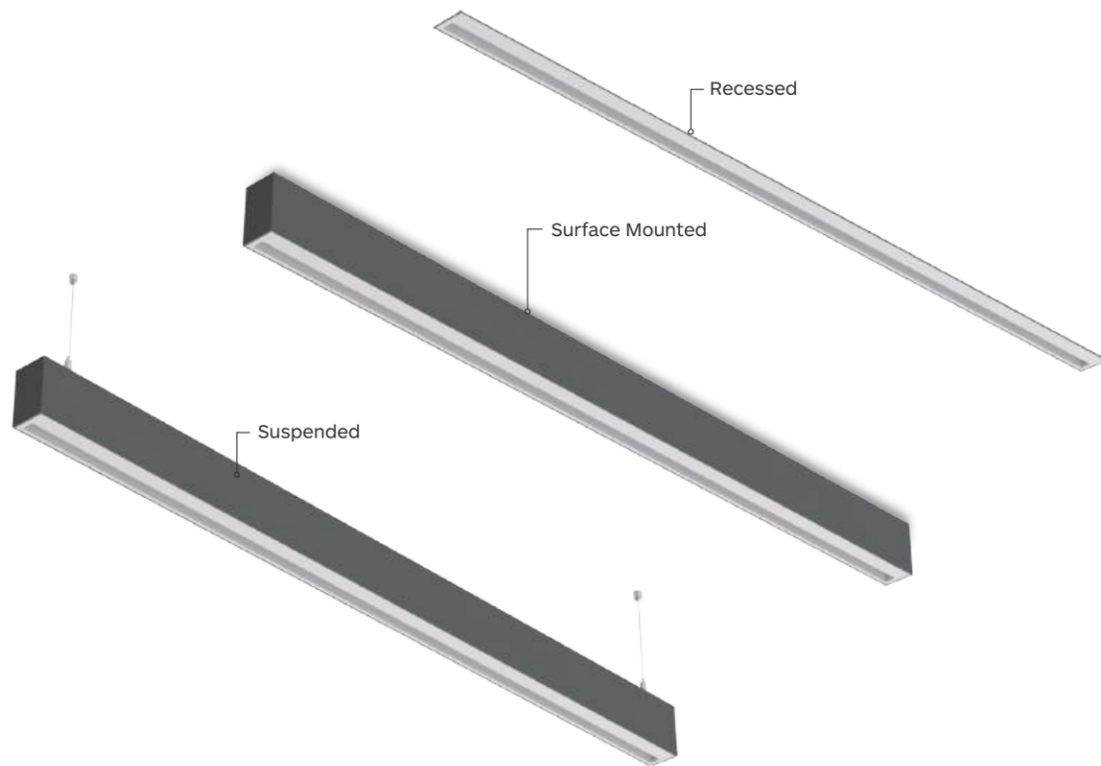
Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

1800MM

36W 3700lm-4000lm		LUMILEDS					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
Link50-GL1800-36W-830-X	1800*50*80mm	3700lm	32W	36W	83	3000K	105°
Link50-GL1800-36W-840-X	1800*50*80mm	4000lm	32W	36W	83	4000K	105°

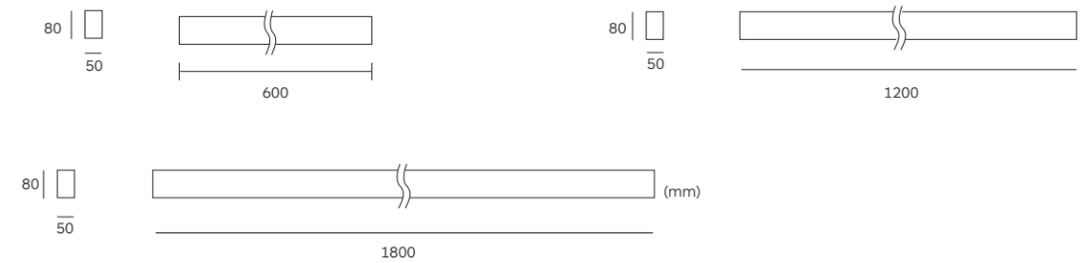
Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

LINK50 Series
LINEAR PROFILE



LINK50-WW
LINEAR PROFILE

Drawing



Wall Washer Fixture



Features

- Continuous light lines composed of different module inserts, meeting the highest requirements in terms of architecture and lighting technology
- Profile system made of extruded aluminium with 50mm width Various lighting modules with multiple lighting applications

Specifications

- Indirect lighting can brighten the ceiling and create a comfortable and transparent light environment
- Dimming modes: Non-Dim, 1-10V, DALI
- LUMILEDS LEDs
- Length options: 1200mm, 1800mm

Installation Type

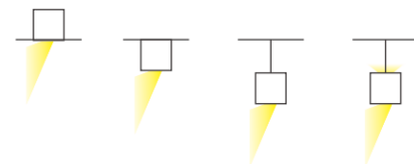


Housing Colour



White Black

Light Distribution



1200MM

26W 1800lm-1900lm		LUMILEDS					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
Link50-WW1200-36W-830-X	1200*50*80mm	1800lm	22W	26W	80	3000K	Wall
Link50-WW1200-36W-840-X	1200*50*80mm	1900lm	22W	26W		4000K	Washer

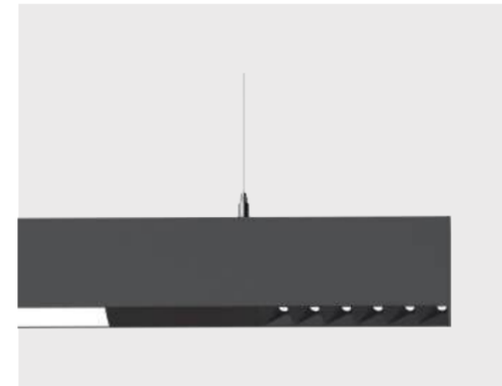
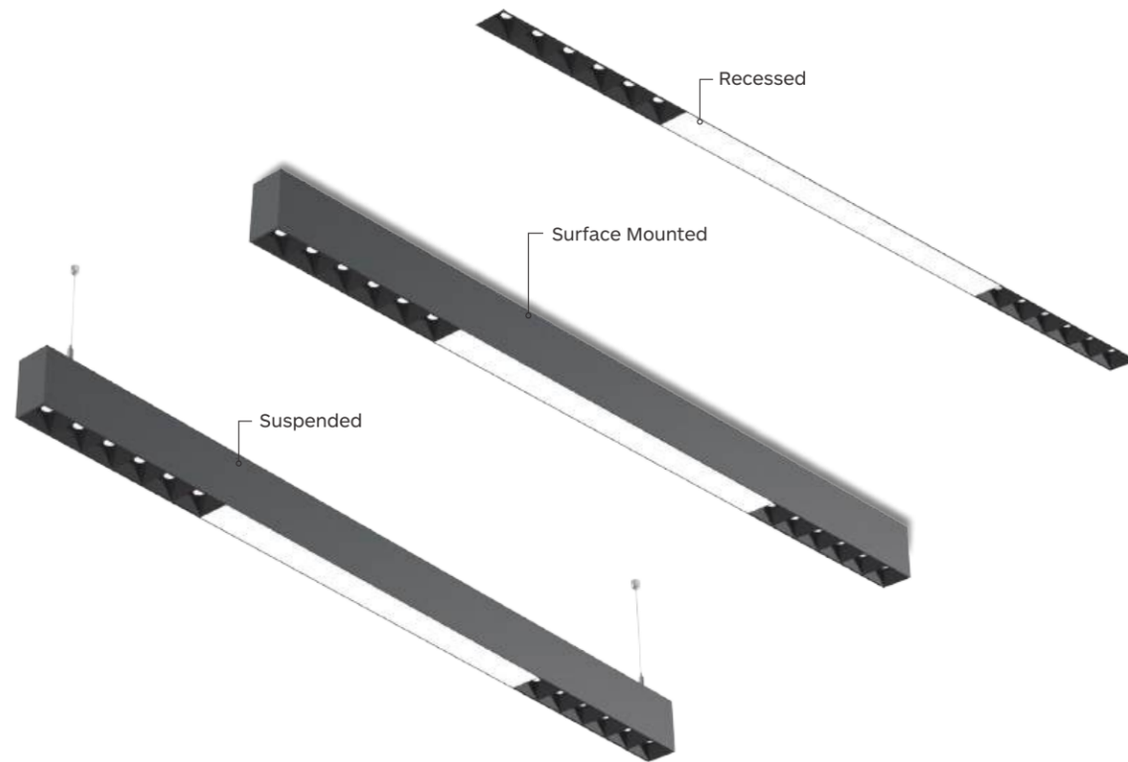
Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

1800MM

36W 2700lm-2900lm		LUMILEDS					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
Link50-WW1800-54W-830-X	1800*50*80mm	2700lm	32W	36W	80	3000K	Wall
Link50-WW1800-54W-840-X	1800*50*80mm	2900lm	32W	36W		4000K	Washer

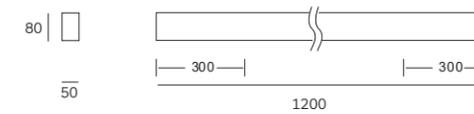
Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

LINK50 Series
LINEAR PROFILE



LINK50-2AL+GL
LINEAR PROFILE

Drawing



Combination of Accent Light and General Light



Features

- Continuous light lines composed of different module inserts, meeting the highest requirements in terms of architecture and lighting technology
- Profile system made of extruded aluminium with 50mm width Various lighting modules with multiple lighting applications

Specifications

- Indirect lighting can brighten the ceiling and create a comfortable and transparent light environment
- Dimming modes: Non-Dim, 1-10V, DALI
- OSRAM LEDs, LUMILEDS LEDs
- Length options: 1200mm, 1800mm

Installation Type

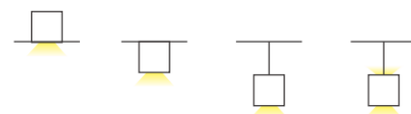


Housing Colour



White Black

Light Distribution



1200MM

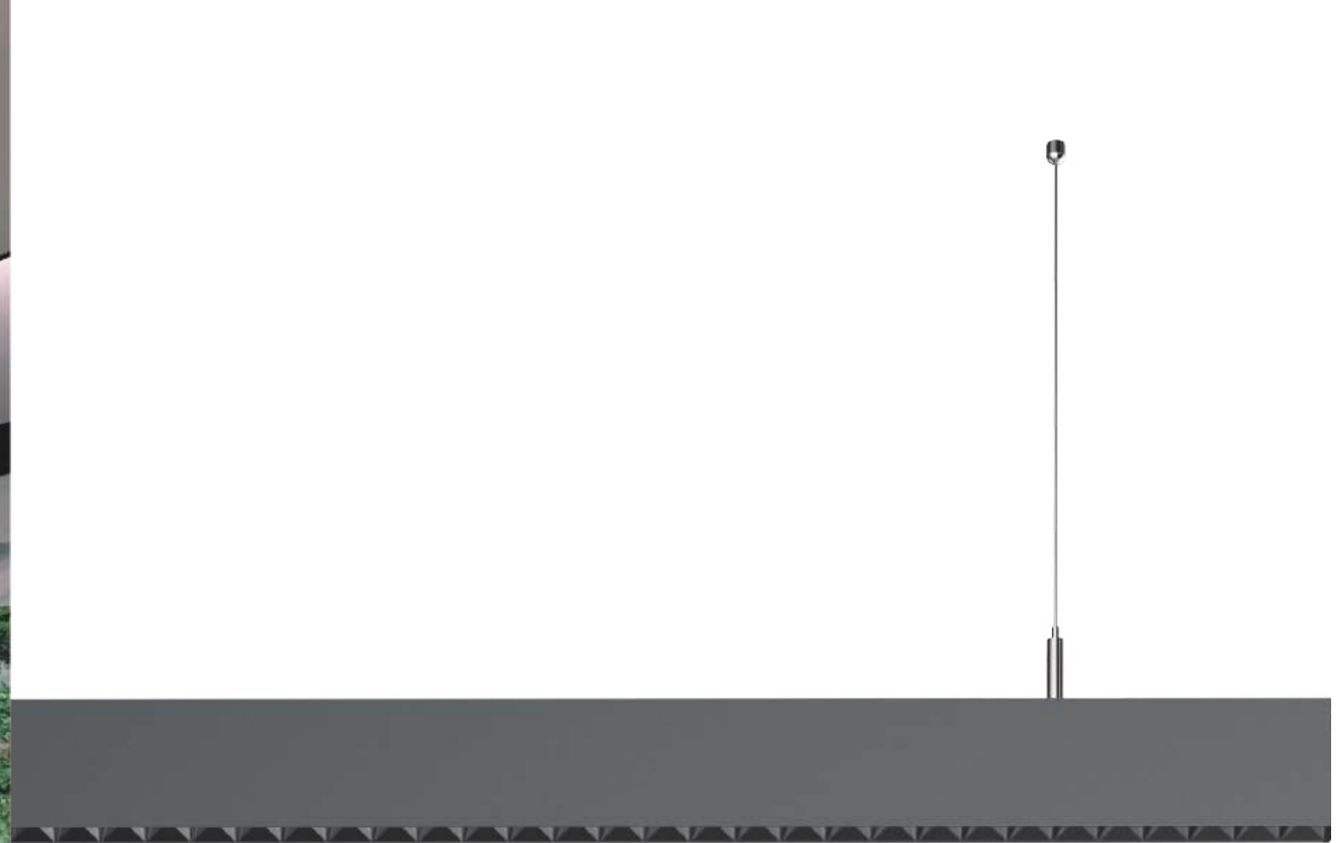
38W 3100lm-3300lm		OSRAM	LUMILEDS					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam	
Link50-2*AL300+GL600-48W-830-30&105-X	1200*50*80mm	3100lm	34W	38W	83	3000K	30° +105°	
Link50-2*AL300+GL600-48W-840-30&105-X	1200*50*80mm	3300lm	34W	38W	83	4000K		
Link50-2*AL300+GL600-48W-830-35*15&105-X	1200*50*80mm	3100lm	34W	38W	83	3000K	35*15° +105°	
Link50-2*AL300+GL600-48W-840-35*15&105-X	1200*50*80mm	3300lm	34W	38W	83	4000K		

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)



LINK30

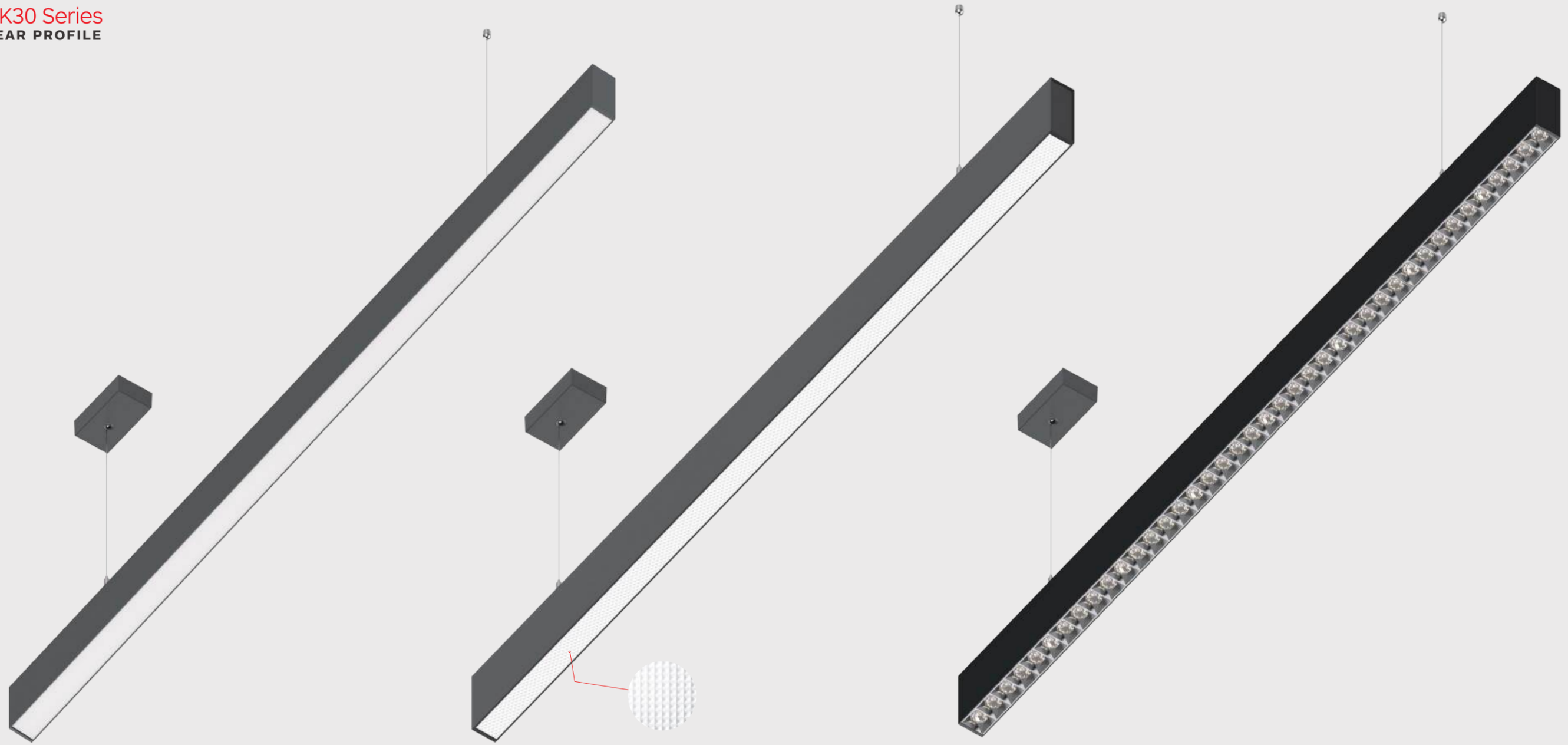
3591E-lite lighting



LINK30 linear lighting system

Extremely Compact Linear Light
UGR<16
Surface treatment process of high-quality profiles
The end cap is no visible screws
Pre-wired gear tray for quick installation

LINK30 Series
LINEAR PROFILE

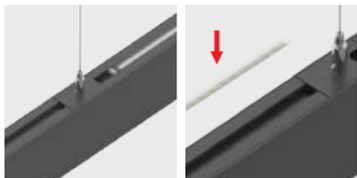


General Light

Comfort Light

Accent Light

Features

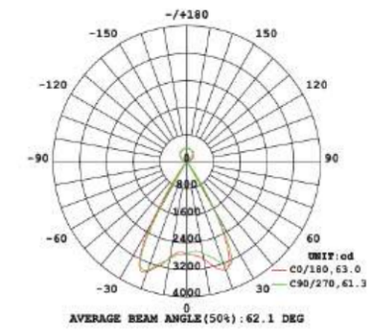


Switch for Uplight Up Light

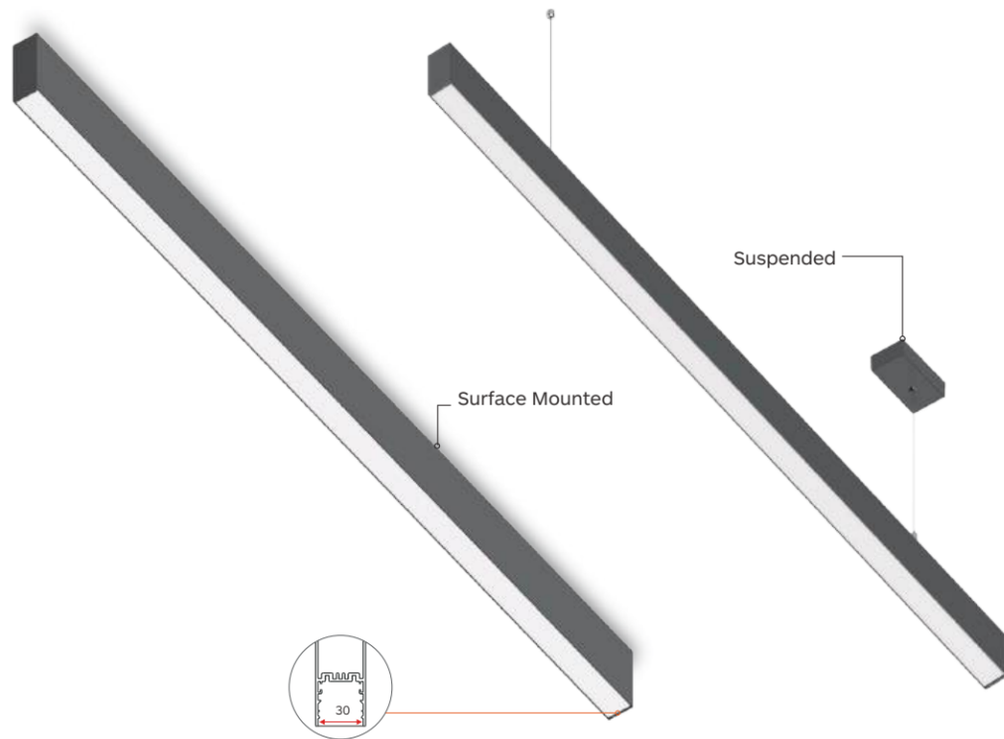


Opal Cover

Easy stitching



LINK30 Series
LINEAR PROFILE



GL Fixture



Features

- Adopt opal mask with UGR<19, provide comfortable lighting
- Total system lighting Efficacy is up to 104LM/W
- Surface treatment process of high-quality profiles
- The end cap is no visible screws
- Pre-wired gear tray for quick installation

Specifications

- Indirect lighting can brighten the ceiling and create a comfortable and transparent light environment
- Dimming modes: Non-Dim, 1-10V, DALI
- LUMILEDS LEDs
- Length options: 1060mm, 1200mm, 11590mm

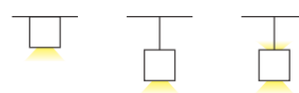
Installation Type



Housing Colour

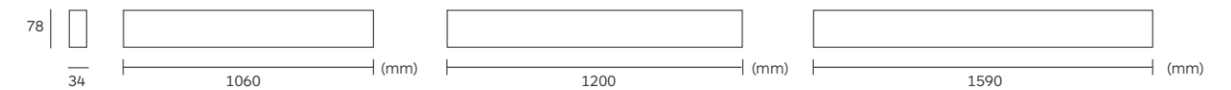


Light Distribution



LINK30-GL
LINEAR PROFILE

Drawing



Downward lighting

Code	Size	System LM	LED W	System W	CRI	CCT	Beam
1060MM							
LINK30-GL1060-28W-830-X	1060*78*34	2400lm	25W	28W	>80	3000K	110°
LINK30-GL1060-28W-840-X		2600lm	25W	28W		4000K	
1200MM							
LINK30-GL1200-31W-830-X	1200*78*34	3000lm	28W	31W	>80	3000K	110°
LINK30-GL1200-31W-840-X		3200lm	28W	31W		4000K	
1590MM							
LINK30-GL1590-41W-830-X	1590*78*34	4000lm	37W	41W	>80	3000K	110°
LINK30-GL1590-41W-840-X		4200lm	37W	41W		4000K	

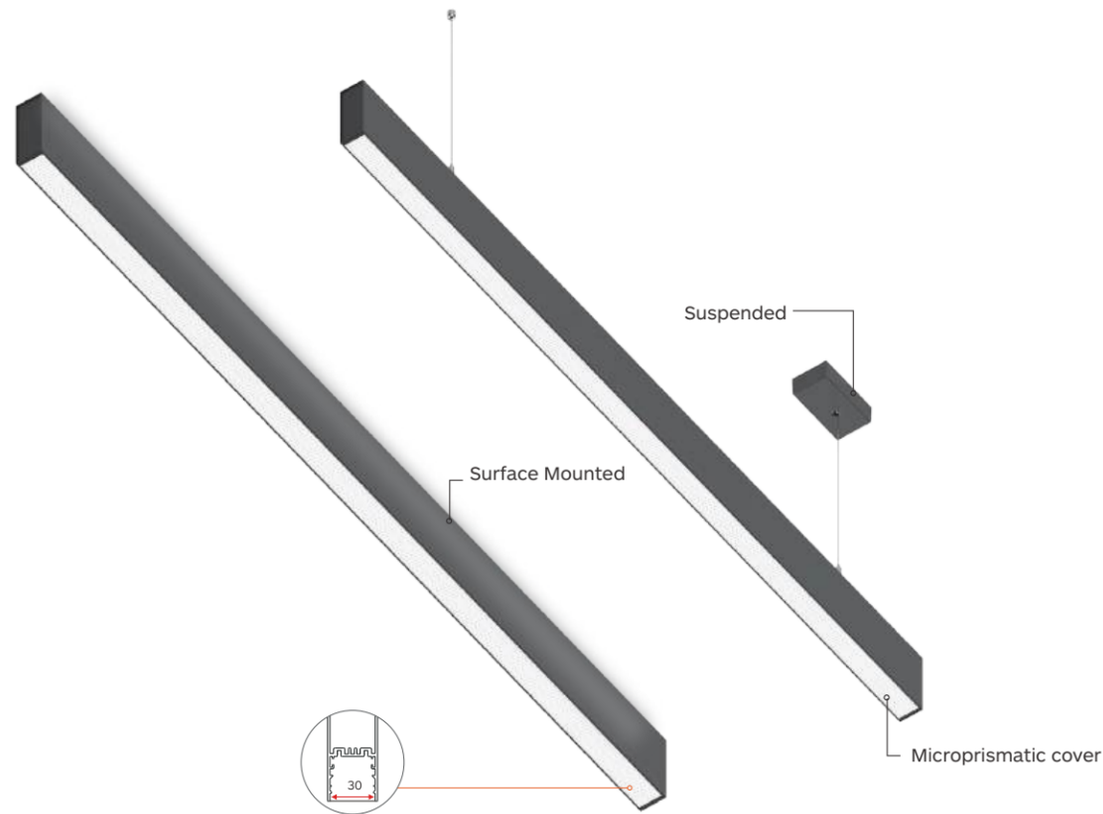
Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

Downward and upward lighting

Code	Size	System LM	LED W	System W	CRI	CCT	Beam
1060MM							
LINK30-GL1060U-36W-830-X	1060*78*34	2400lm ↓ 1100lm ↑	25W ↓ 8W ↑	26W ↓ 10W ↑	>80	3000K	110° ↓ 100° ↑
LINK30-GL1060U-36W-840-X		2600lm ↓ 1300lm ↑	25W ↓ 8W ↑	26W ↓ 10W ↑		4000K	110° ↓ 100° ↑
1200MM							
LINK30-GL1200U-44W-830-X	1200*78*34	3000lm ↓ 1100lm ↑	28W ↓ 11W ↑	31W ↓ 13W ↑	>80	3000K	110° ↓ 100° ↑
LINK30-GL1200U-44W-840-X		3200lm ↓ 1300lm ↑	28W ↓ 11W ↑	31W ↓ 13W ↑		4000K	110° ↓ 100° ↑
1590MM							
LINK30-GL1590U-54W-830-X	1590*78*34	4000lm ↓ 1100lm ↑	37W ↓ 11W ↑	41W ↓ 13W ↑	>80	3000K	110° ↓ 100° ↑
LINK30-GL1590U-54W-840-X		4200lm ↓ 1300lm ↑	37W ↓ 11W ↑	41W ↓ 13W ↑		4000K	110° ↓ 100° ↑

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

LINK30 Series
LINEAR PROFILE



CL Fixture



Features

- Adopt Microprism mask with UGR<19, provide comfortable lighting
- Surface treatment process of high-quality profiles
- The end cap is no visible screws
- Pre-wired gear tray for quick installation

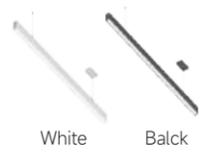
Specifications

- Indirect lighting can brighten the ceiling and create a comfortable and transparent light environment
- Dimming modes: Non-Dim 1-10V, DALI
- LUMILEDS LEDs
- Length options: 1060mm, 1200mm, 11590mm

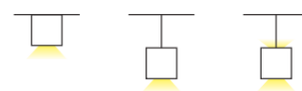
Installation Type



Housing Colour

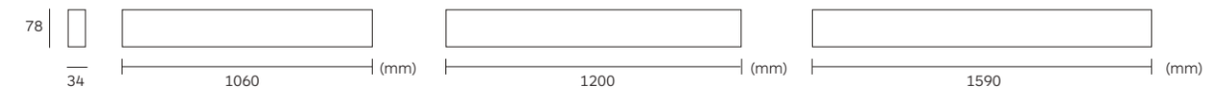


Light Distribution



LINK30-CL
LINEAR PROFILE

Drawing



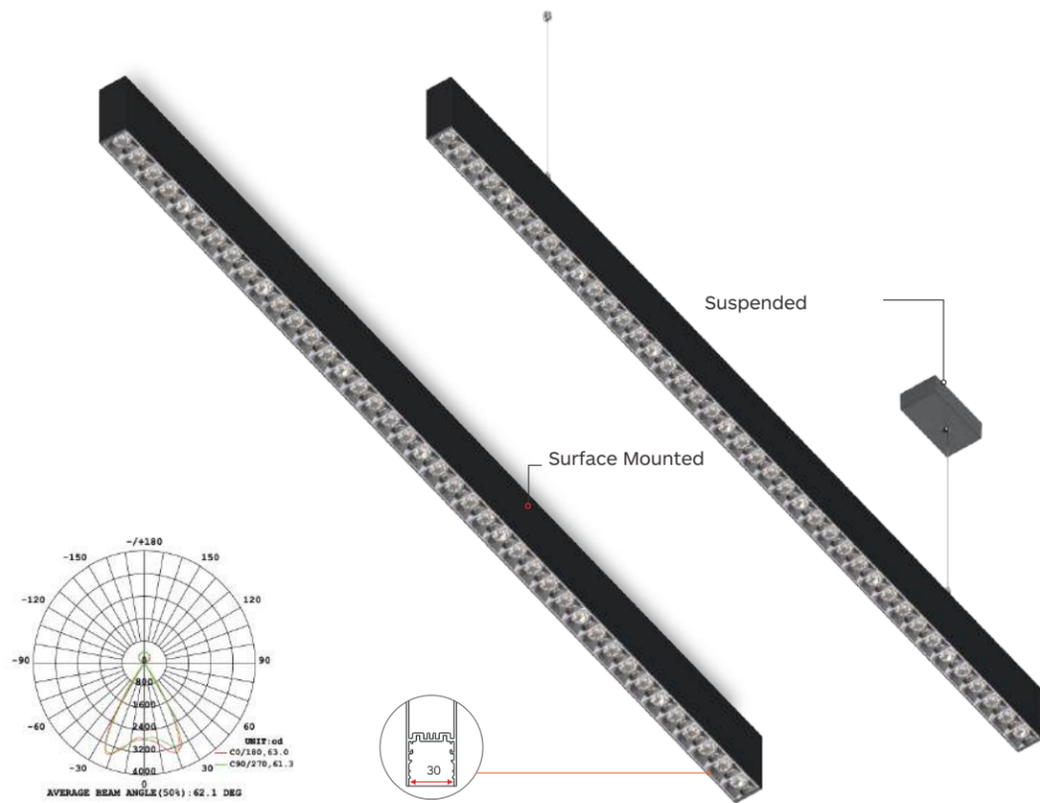
Downward lighting		LUMILEDS					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
1060MM							
LINK30-CL1060-28W-830-X	1060*78*34	2200lm	25W	28W	>80	3000K	70°
LINK30-CL1060-28W-840-X		2400lm	25W	28W		4000K	
1200MM							
LINK30-CL1200-31W-830-X	1200*78*34	2700lm	28W	31W	>80	3000K	70°
LINK30-CL1200-31W-840-X		2900lm	28W	31W		4000K	
1590MM							
LINK30-CL1590-41W-830-X	1590*78*34	3600lm	37W	41W	>80	3000K	70°
LINK30-CL1590-41W-840-X		3800lm	37W	41W		4000K	

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

Downward and upward lighting		LUMILEDS					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
1060MM							
Link30-CL1060U-38W-830-X	1060*78*34	2200lm↓1100lm↑	25W↓ 8W↑	28W↓10W↑	>80	3000K	70°↓100°↑
Link30-CL1060U-38W-840-X		2400lm↓1300lm↑	25W↓ 8W↑	28W↓10W↑		4000K	70°↓100°↑
1200MM							
LINK30-CL1200U-44W-830-X	1200*78*34	2700lm↓1600lm↑	28W↓ 11W↑	31W↓13W↑	>80	3000K	70°↓100°↑
LINK30-CL1200U-44W-840-X		2900lm↓1800lm↑	28W↓ 11W↑	31W↓13W↑		4000K	70°↓100°↑
1590MM							
LINK30-CL1590U-54W-830-X	1590*78*34	3600lm↓1600lm↑	37W↓ 11W↑	41W↓13W↑	>80	3000K	70°↓100°↑
LINK30-CL1590U-54W-840-X		3800lm↓1800lm↑	37W↓ 11W↑	41W↓13W↑		4000K	70°↓100°↑

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

LINK30 Series
LINEAR PROFILE



AL Fixture



Features

- Adopt Microprism mask with UGR<19, provide comfortable lighting
Total system lighting Efficacy is up to 104LM/W
- Surface treatment process of high-quality profiles
- The end cap is no visible screws
- Pre-wired gear tray for quick installation

Installation Type



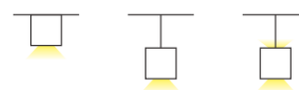
Housing Colour



Specifications

- Indirect lighting can brighten the ceiling and create a comfortable and transparent light environment
- Dimming modes: Non-Dim, 1-10V, DALI
- LUMILEDS LEDs
- Length options: 1060mm, 1200mm, 11590mm

Light Distribution



Secondary Reflector Colour

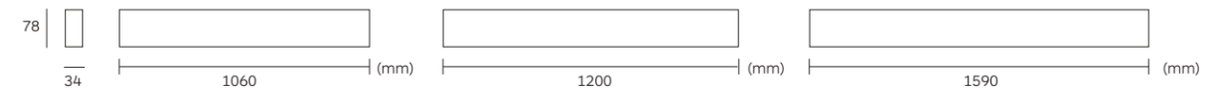


Black Chrome



LINK30-AL
LINEAR PROFILE

Drawing



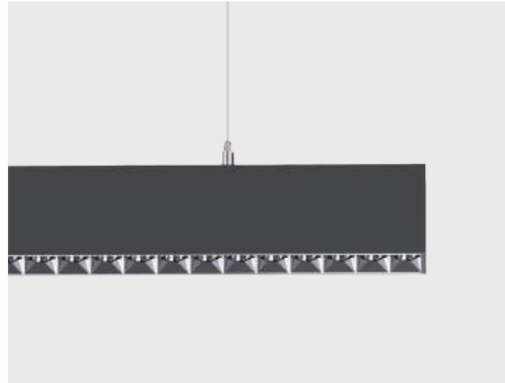
Downward lighting



Code	Size	System LM	LED W	System W	CRI	CCT	Beam
1060MM							
LINK30-AL1060-28W-830-15-X	1060*78*34	2700lm	25W	28W	>80	3000K	15°
LINK30-AL1060-28W-840-15-X	1060*78*34	2900lm	25W	28W	>80	4000K	15°
LINK30-AL1060-28W-830-35-X	1060*78*34	2700lm	25W	28W	>80	3000K	35°
LINK30-AL1060-28W-840-35-X	1060*78*34	2900lm	25W	28W	>80	4000K	35°
LINK30-AL1060-28W-830-60-X	1060*78*34	2800lm	25W	28W	>80	3000K	60°
LINK30-AL1060-28W-840-60-X	1060*78*34	3000lm	25W	28W	>80	4000K	60°
1200MM							
LINK30-AL1200-31W-830-15-X	1200*78*34	3100lm	28W	31W	>80	3000K	15°
LINK30-AL1200-31W-840-15-X	1200*78*34	3300lm	28W	31W	>80	4000K	15°
LINK30-AL1200-31W-830-35-X	1200*78*34	3100lm	28W	31W	>80	3000K	35°
LINK30-AL1200-31W-840-35-X	1200*78*34	3300lm	28W	31W	>80	4000K	35°
LINK30-AL1200-31W-830-60-X	1200*78*34	3200lm	28W	31W	>80	3000K	60°
LINK30-AL1200-31W-840-60-X	1200*78*34	3400lm	28W	31W	>80	4000K	60°
1590MM							
LINK30-AL1590-41W-830-15-X	1590*78*34	4100lm	37W	41W	>80	3000K	15°
LINK30-AL1590-41W-840-15-X	1590*78*34	4300lm	37W	41W	>80	4000K	15°
LINK30-AL1590-41W-830-35-X	1590*78*34	4100lm	37W	41W	>80	3000K	35°
LINK30-AL1590-41W-840-35-X	1590*78*34	4300lm	37W	41W	>80	4000K	35°
LINK30-AL1590-41W-830-60-X	1590*78*34	4200lm	37W	41W	>80	3000K	60°
LINK30-AL1590-41W-840-60-X	1590*78*34	4400lm	37W	41W	>80	4000K	60°

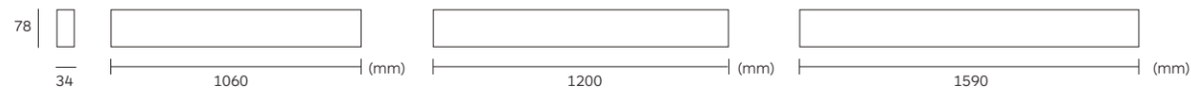
Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

LINK30 Series
LINEAR PROFILE



LINK30-AL
LINEAR PROFILE

Drawing



Downward and upward lighting

Code	Size	System LM	LED W	System W	CRI	CCT	Beam
1060MM							
LINK30-AL1060U-38W-830-15-X	1060*78*34	2700lm↓1100lm↑	25W↓ 8W↑	28W↓ 10W↑	>80	3000K	15°
LINK30-AL1060U-38W-840-15-X		2800lm↓1200lm↑	25W↓ 8W↑	28W↓ 10W↑		4000K	
LINK30-AL1060U-38W-830-35-X	1060*78*34	2700lm↓1100lm↑	25W↓ 8W↑	28W↓ 10W↑	>80	3000K	35°
LINK30-AL1060U-38W-840-35-X		2800lm↓1200lm↑	25W↓ 8W↑	28W↓ 10W↑		4000K	
LINK30-AL1060U-38W-830-60-X	1060*78*34	2700lm↓1100lm↑	25W↓ 8W↑	28W↓ 10W↑	>80	3000K	60°
LINK30-AL1060U-38W-840-60-X		2800lm↓1200lm↑	25W↓ 8W↑	28W↓ 10W↑		4000K	
1200MM							
LINK30-AL1200U-44W-830-15-X	1200*78*34	3100lm↓1600lm↑	28W↓ 11W↑	31W↓ 13W↑	>80	3000K	15°
LINK30-AL1200U-44W-840-15-X		3400lm↓1800lm↑	28W↓ 11W↑	31W↓ 13W↑		4000K	
LINK30-AL1200U-44W-830-35-X	1200*78*34	3100lm↓1600lm↑	28W↓ 11W↑	31W↓ 13W↑	>80	3000K	35°
LINK30-AL1200U-44W-840-35-X		3400lm↓1800lm↑	28W↓ 11W↑	31W↓ 13W↑		4000K	
LINK30-AL1200U-44W-830-60-X	1200*78*34	3100lm↓1600lm↑	28W↓ 11W↑	31W↓ 13W↑	>80	3000K	60°
LINK30-AL1200U-44W-840-60-X		3400lm↓1800lm↑	28W↓ 11W↑	31W↓ 13W↑		4000K	
1590MM							
LINK30-AL1590U-54W-830-15-X	1590*78*34	4100lm↓1600lm↑	37W↓ 11W↑	41W↓ 13W↑	>80	3000K	15°
LINK30-AL1590U-54W-840-15-X		4500lm↓1800lm↑	37W↓ 11W↑	41W↓ 13W↑		4000K	
LINK30-AL1590U-54W-830-35-X	1590*78*34	4100lm↓1600lm↑	37W↓ 11W↑	41W↓ 13W↑	>80	3000K	35°
LINK30-AL1590U-54W-840-35-X		4500lm↓1800lm↑	37W↓ 11W↑	41W↓ 13W↑		4000K	
LINK30-AL1590U-54W-830-60-X	1590*78*34	4100lm↓1600lm↑	37W↓ 11W↑	41W↓ 13W↑	>80	3000K	60°
LINK30-AL1590U-54W-840-60-X		4500lm↓1800lm↑	37W↓ 11W↑	41W↓ 13W↑		4000K	

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

Surface & Pendant

Surface & Pendant

LUCIA&FLATIA	373-392
FLATIA ECO	393-394
CREST	395-400
LUMI	401-406
NOVA-A 116	407-410
NOVA	411-424
ORBIT	425-430
KUBI	431-434
FELLOW MINI	435-440

LUCIA & FIATIA Series
SURFACE & PENDANT



LUCIA & FLATIA

373E-lite lighting



374

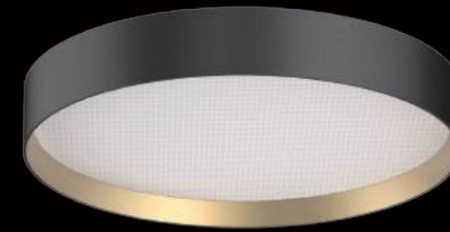
LUCIA & FLATIA Series
SURFACE & PENDANT



LUCIA & FLATIA
Surface & Pendant

- Round aluminum housing ensures the optimal cooling of the LEDs
- Available in standard version and decorative version
- Suitable for ceiling-mounted, wall-mounted suspended installation
- 4 diameters for options (350 mm, 450 mm, 600 mm, 900 mm)
- Microprismatic cover for super eyes' comfort

Surface-mounted



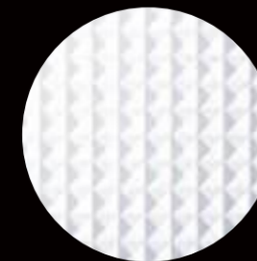
Cable Suspension



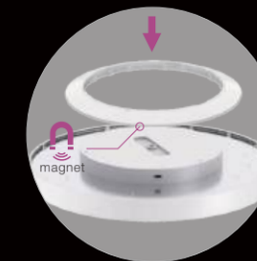
Rod Suspension



CCT switch
3000k-3500k-4000k



Microprismatic
super eye comfort
(Diffuser version available)



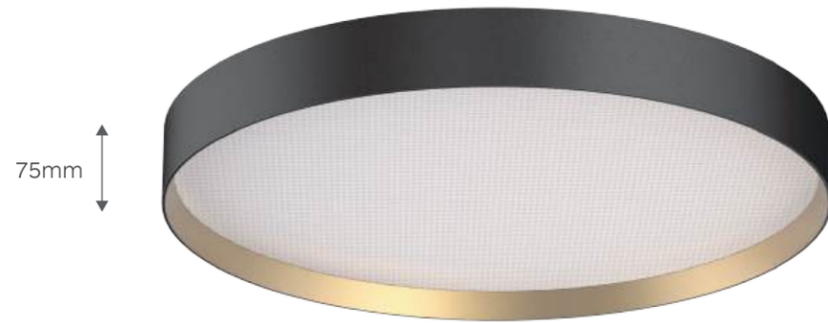
Uplight optional
easy to install by magnet



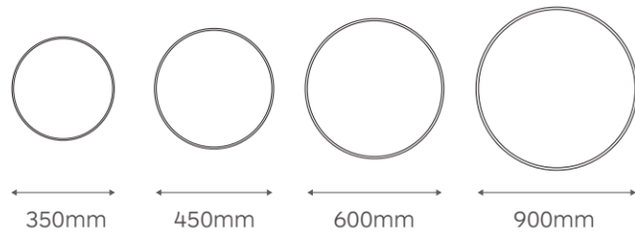
Three in one
1-10V & DALI &
Push dim for 26W&40W

LUCIA

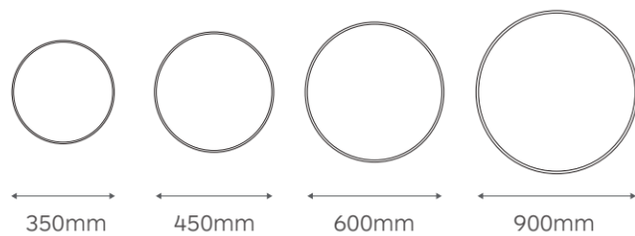
High Lumen Output



Decorative Version



Classic Version

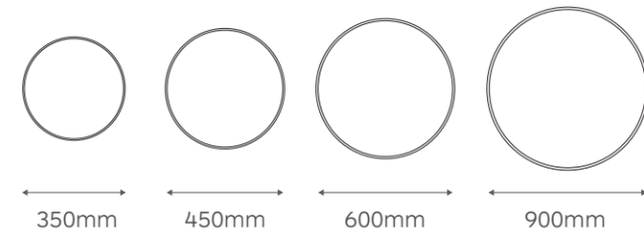


FLATIA

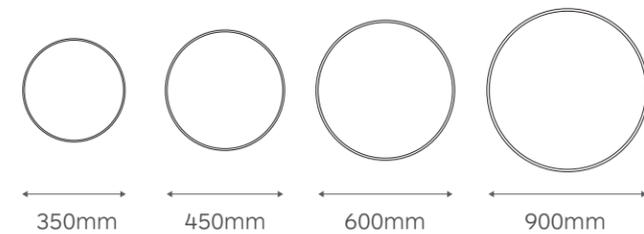
Super Slim Design



Decorative Version



Classic Version



LUCIA & FLATIA Series
SURFACE & PENDANT

LUCIA



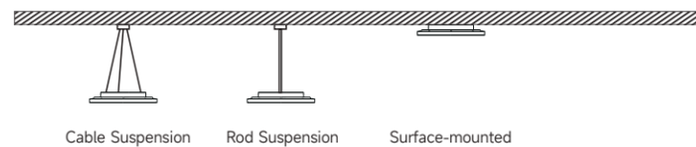
Classic Version



Decorative Version



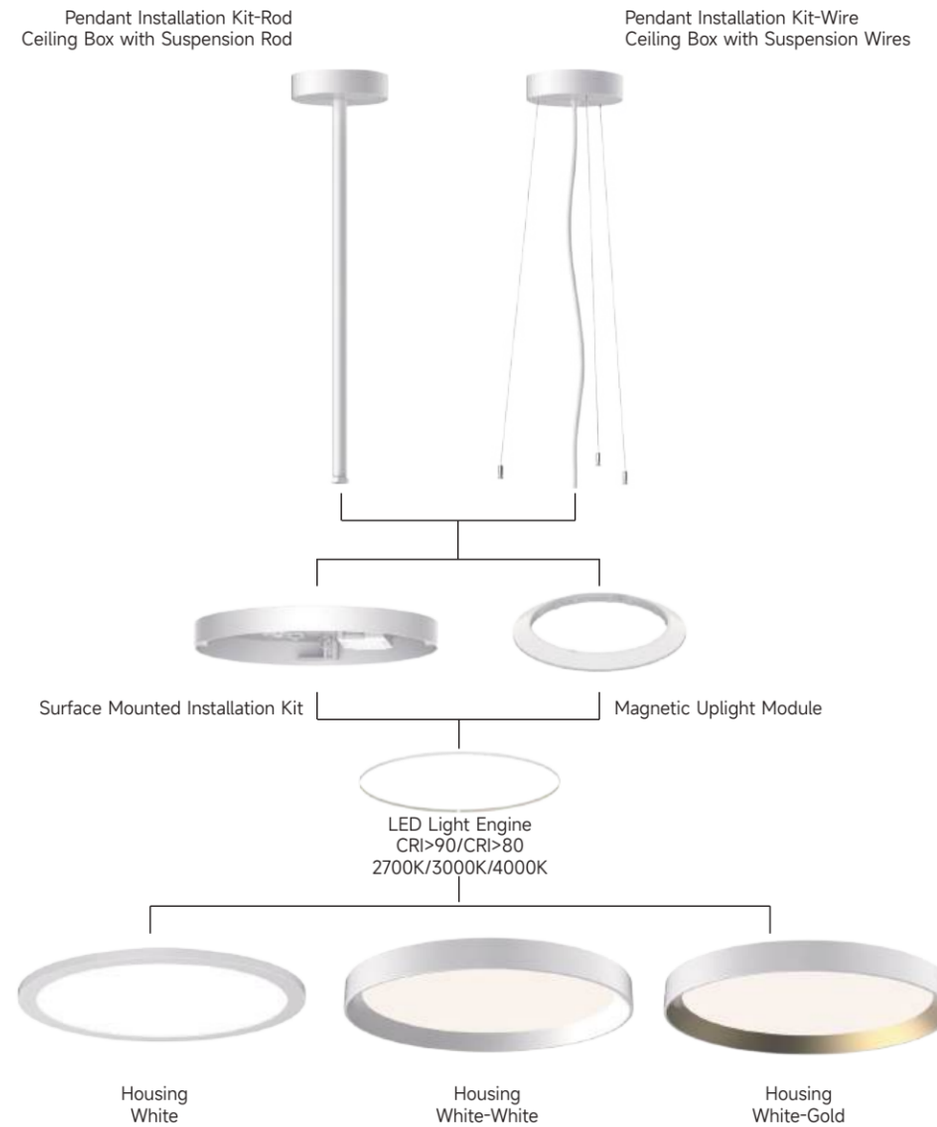
Installation:



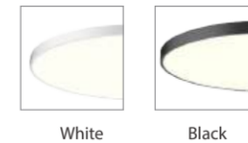
Uplight



FLATIA



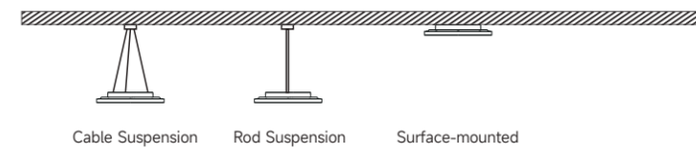
Classic Version



Decorative Version



Installation:



Uplight



LUCIA & FLATIA Series
SURFACE & PENDANT



Classic Version
LUCIA 350/450/600/900



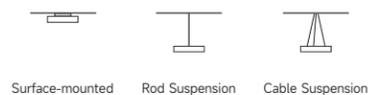
Features

- Round aluminum housing ensures the optimal cooling of the LEDs
- Available in standard version and decorative version
- Suitable for ceiling-mounted, wall-mounted suspended installation
4 diameters for options (350 mm, 450 mm, 600 mm, 900 mm)
- Microprismatic cover for super eyes' comfort

Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Sizes: Ø350mm, Ø450mm, Ø600mm, Ø900mm,
- Installation: Surface mounted, Suspended

Installation Type



Housing Colour

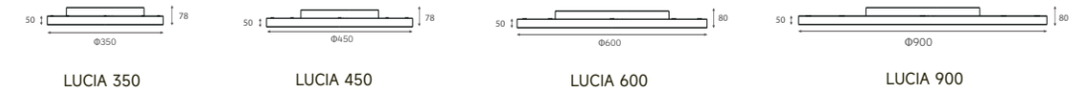


Light Distribution



LUCIA
Surface & Pendant

Drawing



Order Options

14W-68W 1400lm-8800lm OSRAM							
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
LUCIA 350-C-14W-830-X	Ø350*50mm	1400Lm	12W	14W	80	3000K	90°
LUCIA 350-C-14W-840-X	Ø350*50mm	1500Lm	12W	14W	80	4000K	90°
LUCIA 350-C-18W-830-X	Ø350*50mm	2000Lm	16W	18W	80	3000K	90°
LUCIA 350-C-18W-840-X	Ø350*50mm	2200Lm	16W	18W	80	4000K	90°
LUCIA 450-C-18W-830-X	Ø450*50mm	2000Lm	16W	18W	80	3000K	90°
LUCIA 450-C-18W-840-X	Ø450*50mm	2200Lm	16W	18W	80	4000K	90°
LUCIA 450-C-26W-830-X	Ø450*50mm	2800Lm	24W	26W	80	3000K	90°
LUCIA 450-C-26W-840-X	Ø450*50mm	3100Lm	24W	26W	80	4000K	90°
LUCIA 600-C-40W-830-X	Ø600*50mm	4700Lm	36W	40W	80	3000K	90°
LUCIA 600-C-40W-840-X	Ø600*50mm	5100Lm	36W	40W	80	4000K	90°
LUCIA 600-C-50W-830-X	Ø600*50mm	6100Lm	46W	50W	80	3000K	90°
LUCIA 600-C-50W-840-X	Ø600*50mm	6700Lm	46W	50W	80	4000K	90°
LUCIA 900-C-68W-830-X	Ø900*50mm	8000Lm	65W	68W	80	3000K	90°
LUCIA 900-C-68W-840-X	Ø900*50mm	8800Lm	65W	68W	80	4000K	90°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI) X=N (Without Driver)
Remark: Magnetic Uplight Module to be ordered separately

24W-96W 2250lm-11400lm OSRAM							
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
LUCIA 350-C-14W-830-X UL	Ø350*50mm	1400Lm ↓ 850Lm ↑	12W ↓ 8W ↑	14W ↓ 10W ↑	80	3000K	90°
LUCIA 350-C-14W-840-X UL	Ø350*50mm	1500Lm ↓ 900Lm ↑	12W ↓ 8W ↑	14W ↓ 10W ↑	80	4000K	90°
LUCIA 350-C-18W-830-X UL	Ø350*50mm	2000Lm ↓ 850Lm ↑	16W ↓ 8W ↑	18W ↓ 10W ↑	80	3000K	90°
LUCIA 350-C-18W-840-X UL	Ø350*50mm	2200Lm ↓ 900Lm ↑	16W ↓ 8W ↑	18W ↓ 10W ↑	80	4000K	90°
LUCIA 450-C-18W-830-X UL	Ø450*50mm	2000Lm ↓ 1100Lm ↑	16W ↓ 11W ↑	18W ↓ 13W ↑	80	3000K	90°
LUCIA 450-C-18W-840-X UL	Ø450*50mm	2200Lm ↓ 1200Lm ↑	16W ↓ 11W ↑	18W ↓ 13W ↑	80	4000K	90°
LUCIA 450-C-26W-830-X UL	Ø450*50mm	2800Lm ↓ 1100Lm ↑	24W ↓ 11W ↑	26W ↓ 13W ↑	80	3000K	90°
LUCIA 450-C-26W-840-X UL	Ø450*50mm	3100Lm ↓ 1200Lm ↑	24W ↓ 11W ↑	26W ↓ 13W ↑	80	4000K	90°
LUCIA 600-C-40W-830-X UL	Ø600*50mm	4700Lm ↓ 1700Lm ↑	36W ↓ 18W ↑	40W ↓ 20W ↑	80	3000K	90°
LUCIA 600-C-40W-840-X UL	Ø600*50mm	5100Lm ↓ 1800Lm ↑	36W ↓ 18W ↑	40W ↓ 20W ↑	80	4000K	90°
LUCIA 600-C-50W-830-X UL	Ø600*50mm	6100Lm ↓ 1700Lm ↑	46W ↓ 18W ↑	50W ↓ 20W ↑	80	3000K	90°
LUCIA 600-C-50W-840-X UL	Ø600*50mm	6700Lm ↓ 1800Lm ↑	46W ↓ 18W ↑	50W ↓ 20W ↑	80	4000K	90°
LUCIA 900-C-68W-830-X UL	Ø900*50mm	8000Lm ↓ 2400Lm ↑	65W ↓ 25W ↑	68W ↓ 28W ↑	80	3000K	90°
LUCIA 900-C-68W-840-X UL	Ø900*50mm	8800Lm ↓ 2600Lm ↑	65W ↓ 25W ↑	68W ↓ 28W ↑	80	4000K	90°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI) X=N (Without Driver)
Remark: Magnetic Uplight Module to be ordered separately

LUCIA & FLATIA Series
SURFACE & PENDANT



Decorative Version
LUCIA 350/450/600/900



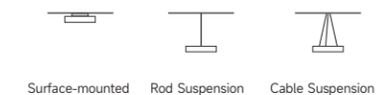
Features

- Round aluminum housing ensures the optimal cooling of the LEDs
- Available in standard version and decorative version
- Suitable for ceiling-mounted, wall-mounted suspended installation
4 diameters for options (350 mm, 450 mm, 600 mm, 900 mm)
- Microprismatic cover for super eyes' comfort

Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Sizes: Ø350mm, Ø450mm, Ø600mm, Ø900mm,
- Installation: Surface mounted, Suspended

Installation Type



Housing Colour

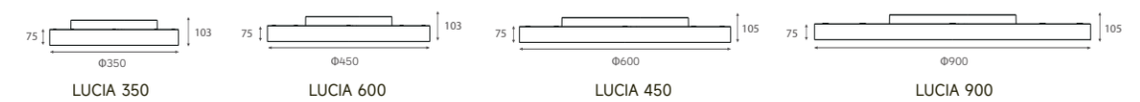


Light Distribution



LUCIA
Surface & Pendant

Drawing



Order Options

14W-68W 1400lm-8800lm OSRAM							
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
LUCIA 350-D-14W-830-X	Ø350*50mm	1400Lm	12W	14W	80	3000K	90°
LUCIA 350-D-14W-840-X	Ø350*50mm	1500Lm	12W	14W	80	4000K	90°
LUCIA 350-D-18W-830-X	Ø350*50mm	2000Lm	16W	18W	80	3000K	90°
LUCIA 350-D-18W-840-X	Ø350*50mm	2200Lm	16W	18W	80	4000K	90°
LUCIA 450-D-18W-830-X	Ø450*50mm	2000Lm	16W	18W	80	3000K	90°
LUCIA 450-D-18W-840-X	Ø450*50mm	2200Lm	16W	18W	80	4000K	90°
LUCIA 450-D-26W-830-X	Ø450*50mm	2800Lm	24W	26W	80	3000K	90°
LUCIA 450-D-26W-840-X	Ø450*50mm	3100Lm	24W	26W	80	4000K	90°
LUCIA 600-D-40W-830-X	Ø600*50mm	4700Lm	36W	40W	80	3000K	90°
LUCIA 600-D-40W-840-X	Ø600*50mm	5100Lm	36W	40W	80	4000K	90°
LUCIA 600-D-50W-830-X	Ø600*50mm	6100Lm	46W	50W	80	3000K	90°
LUCIA 600-D-50W-840-X	Ø600*50mm	6700Lm	46W	50W	80	4000K	90°
LUCIA 900-D-68W-830-X	Ø900*50mm	8000Lm	65W	68W	80	3000K	90°
LUCIA 900-D-68W-840-X	Ø900*50mm	8800Lm	65W	68W	80	4000K	90°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI) X=N (Without Driver)
Remark: Magnetic Uplight Module to be ordered separately

24W-96W 2250lm-11400lm OSRAM							
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
LUCIA 350-D-14W-830-X UL	Ø350*50mm	1400Lm ↓ 850Lm ↑	12W ↓ 8W ↑	14W ↓ 10W ↑	80	3000K	90°
LUCIA 350-D-14W-840-X UL	Ø350*50mm	1500Lm ↓ 900Lm ↑	12W ↓ 8W ↑	14W ↓ 10W ↑	80	4000K	90°
LUCIA 350-D-18W-830-X UL	Ø350*50mm	2000Lm ↓ 850Lm ↑	16W ↓ 8W ↑	18W ↓ 10W ↑	80	3000K	90°
LUCIA 350-D-18W-840-X UL	Ø350*50mm	2200Lm ↓ 900Lm ↑	16W ↓ 8W ↑	18W ↓ 10W ↑	80	4000K	90°
LUCIA 450-D-18W-830-X UL	Ø450*50mm	2000Lm ↓ 1100Lm ↑	16W ↓ 11W ↑	18W ↓ 13W ↑	80	3000K	90°
LUCIA 450-D-18W-840-X UL	Ø450*50mm	2200Lm ↓ 1200Lm ↑	16W ↓ 11W ↑	18W ↓ 13W ↑	80	4000K	90°
LUCIA 450-D-26W-830-X UL	Ø450*50mm	2800Lm ↓ 1100Lm ↑	24W ↓ 11W ↑	26W ↓ 13W ↑	80	3000K	90°
LUCIA 450-D-26W-840-X UL	Ø450*50mm	3100Lm ↓ 1200Lm ↑	24W ↓ 11W ↑	26W ↓ 13W ↑	80	4000K	90°
LUCIA 600-D-40W-830-X UL	Ø600*50mm	4700Lm ↓ 1700Lm ↑	36W ↓ 18W ↑	40W ↓ 20W ↑	80	3000K	90°
LUCIA 600-D-40W-840-X UL	Ø600*50mm	5100Lm ↓ 1800Lm ↑	36W ↓ 18W ↑	40W ↓ 20W ↑	80	4000K	90°
LUCIA 600-D-50W-830-X UL	Ø600*50mm	6100Lm ↓ 1700Lm ↑	46W ↓ 18W ↑	50W ↓ 20W ↑	80	3000K	90°
LUCIA 600-D-50W-840-X UL	Ø600*50mm	6700Lm ↓ 1800Lm ↑	46W ↓ 18W ↑	50W ↓ 20W ↑	80	4000K	90°
LUCIA 900-D-68W-830-X UL	Ø900*50mm	8000Lm ↓ 2400Lm ↑	65W ↓ 25W ↑	68W ↓ 28W ↑	80	3000K	90°
LUCIA 900-D-68W-840-X UL	Ø900*50mm	8800Lm ↓ 2600Lm ↑	65W ↓ 25W ↑	68W ↓ 28W ↑	80	4000K	90°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI) X=N (Without Driver)
Remark: Magnetic Uplight Module to be ordered separately

LUCIA & FLATIA Series
SURFACE & PENDANT

TW



Classic & Decorative Version-TW
LUCIA 350/450/600-TW



Features

- Round aluminum housing ensures the optimal cooling of the LEDs
- Available in standard version and decorative version
- Suitable for ceiling-mounted, wall-mounted suspended installation
- 4 diameters for options (350 mm, 450 mm, 600 mm)
- Microprismatic cover for super eyes'comfort

Specifications

- Dimming modes: 1-10V, DALI
- Sizes: Φ 350mm, Φ 450mm, Φ 600mm,
- Installation: Surface mounted, Suspended

Installation Type



Light Distribution

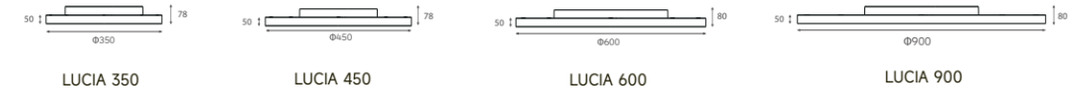


Housing Colour



LUCIA
Surface & Pendant

Drawing



Order Options

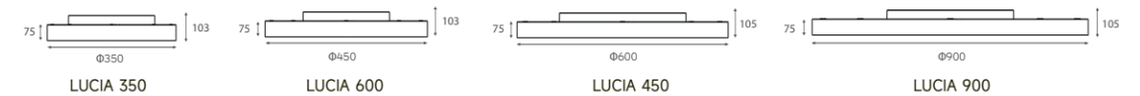
14W-50W 1300-1600lm-5900-6500lm		OSRAM						
Code	Size	System LM	LED W	System W	CRI	CCT	Beam	
LUCIA 350-C-14W-TW-X	Φ 350*50mm	1300-1600Lm	12W	14W	80	2700K-6500K	90°	
LUCIA 350-C-18W-TW-X	Φ 350*50mm	1900-2300Lm	16W	18W	80		90°	
LUCIA 450-C-18W-TW-X	Φ 450*50mm	1900-2300Lm	16W	18W	80	2700K-6500K	90°	
LUCIA 450-C-26W-TW-X	Φ 450*50mm	2700-3200Lm	24W	26W	80		90°	
LUCIA 600-C-40W-TW-X	Φ 600*50mm	4500-5000Lm	36W	40W	80	2700K-6500K	90°	
LUCIA 600-C-50W-TW-X	Φ 600*50mm	5900-6500Lm	46W	50W	80		90°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI) X=N (Without Driver)
Remark: Magnetic Uplight Module to be ordered separately



LUCIA
Surface & Pendant

Drawing



Order Options

14W-50W 1300-1600lm-5900-6500lm		OSRAM						
Code	Size	System LM	LED W	System W	CRI	CCT	Beam	
LUCIA 350-D-14W-TW-X	Φ 350*75mm	1300-1600Lm	12W	14W	80	2700K-6500K	90°	
LUCIA 350-D-18W-TW-X	Φ 350*75mm	1900-2300Lm	16W	18W	80		90°	
LUCIA 450-D-18W-TW-X	Φ 450*75mm	1900-2300Lm	16W	18W	80	2700K-6500K	90°	
LUCIA 450-D-26W-TW-X	Φ 450*75mm	2700-3200Lm	24W	26W	80		90°	
LUCIA 600-D-40W-TW-X	Φ 600*75mm	4500-5000Lm	36W	40W	80	2700K-6500K	90°	
LUCIA 600-D-50W-TW-X	Φ 600*75mm	5900-6500Lm	46W	50W	80		90°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI) X=N (Without Driver)
Remark: Magnetic Uplight Module to be ordered separately

LUCIA & FLATIA Series
SURFACE & PENDANT

CCT



Classic & Decorative Version-CCT
LUCIA 350/450/600-CCT



Features

- Round aluminum housing ensures the optimal cooling of the LEDs
- Available in standard version and decorative version
- Suitable for ceiling-mounted, wall-mounted suspended installation
4 diameters for options (350 mm, 450 mm, 600 mm)
- Microprismatic cover for super eyes'comfort

Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Sizes: Φ 350mm, Φ 450mm, Φ 600mm, Φ 900mm
- Installation: Surface mounted, Suspended

Installation Type



Light Distribution

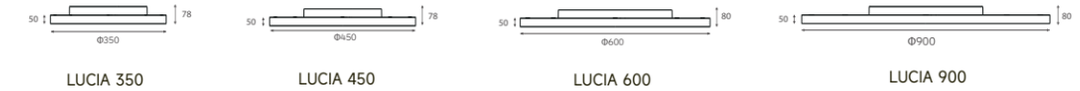


Housing Colour



LUCIA
Surface & Pendant

Drawing



Order Options

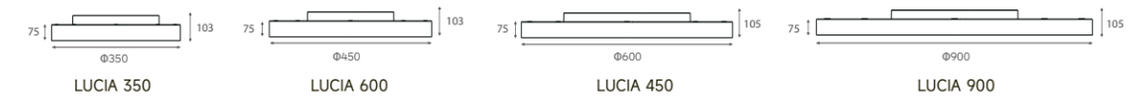
14W-50W 1300-1400lm-5800-6300lm OSRAM							
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
LUCIA 350-C-14W-CCT-X	Φ 350*50mm	1300-1400Lm	12W	14W	80	3000K-4000K	90°
LUCIA 350-C-18W-CCT-X	Φ 350*50mm	1900-2000Lm	16W	18W	80		90°
LUCIA 450-C-18W-CCT-X	Φ 450*50mm	1900-2000Lm	16W	18W	80	3000K-4000K	90°
LUCIA 450-C-26W-CCT-X	Φ 450*50mm	2700-2900Lm	24W	26W	80		90°
LUCIA 600-C-40W-CCT-X	Φ 600*50mm	4400-4800Lm	36W	40W	80	3000K-4000K	90°
LUCIA 600-C-50W-CCT-X	Φ 600*50mm	5800-6300Lm	46W	50W	80		90°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI) X=N (Without Driver)
Remark: Magnetic Uplight Module to be ordered separately



LUCIA
Surface & Pendant

Drawing



Order Options

14W-50W 1300-1400lm-5800-6300lm OSRAM							
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
LUCIA 350-D-14W-CCT-X	Φ 350*75mm	1300-1400Lm	12W	14W	80	3000K-4000K	90°
LUCIA 350-D-18W-CCT-X	Φ 350*75mm	1900-2000Lm	16W	18W	80		90°
LUCIA 450-D-18W-CCT-X	Φ 450*75mm	1900-2000Lm	16W	18W	80	3000K-4000K	90°
LUCIA 450-D-26W-CCT-X	Φ 450*75mm	2700-2900Lm	24W	26W	80		90°
LUCIA 600-D-40W-CCT-X	Φ 600*75mm	4400-4800Lm	36W	40W	80	3000K-4000K	90°
LUCIA 600-D-50W-CCT-X	Φ 600*75mm	5800-6300Lm	46W	50W	80		90°

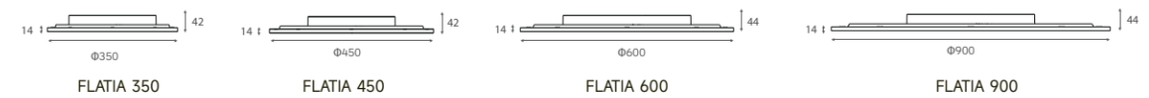
Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI) X=N (Without Driver)
Remark: Magnetic Uplight Module to be ordered separately

LUCIA & FLATIA Series
SURFACE & PENDANT



FLATIA
Surface & Pendant

Drawing



Classic Version
FLATIA 350/450/600/900



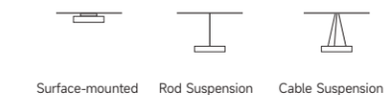
Features

- Round aluminum housing ensures the optimal cooling of the LEDs
- Available in standard version and decorative version
- Suitable for ceiling-mounted, wall-mounted suspended and recessed installation
- 4 diameters for options (350 mm, 450 mm, 600 mm, 900 mm)
- Microprismatic cover for super eye comfort

Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Sizes: Ø350mm, Ø450mm, Ø600mm, Ø900mm,
- Installation: Surface mounted, Suspended

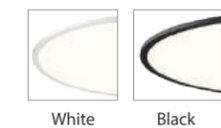
Installation Type



Light Distribution



Housing Colour



Order Options

14W-68W 1400lm-7700lm		LUMILEDS					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
FLATIA 350-C-14W-830-X	Ø350*14mm	1400Lm	12W	14W	80	3000K	90°
FLATIA 350-C-14W-840-X	Ø350*14mm	1500Lm	12W	14W	80	4000K	90°
FLATIA 350-C-18W-830-X	Ø350*14mm	2000Lm	16W	18W	80	3000K	90°
FLATIA 350-C-18W-840-X	Ø350*14mm	2200Lm	16W	18W	80	4000K	90°
FLATIA 450-C-18W-830-X	Ø450*14mm	2000Lm	16W	18W	80	3000K	90°
FLATIA 450-C-18W-840-X	Ø450*14mm	2200Lm	16W	18W	80	4000K	90°
FLATIA 450-C-26W-830-X	Ø450*14mm	2800Lm	24W	26W	80	3000K	90°
FLATIA 450-C-26W-840-X	Ø450*14mm	3000Lm	24W	26W	80	4000K	90°
FLATIA 600-C-40W-830-X	Ø600*14mm	4200Lm	36W	40W	80	3000K	90°
FLATIA 600-C-40W-840-X	Ø600*14mm	4600Lm	36W	40W	80	4000K	90°
FLATIA 600-C-50W-830-X	Ø600*14mm	5300Lm	46W	50W	80	3000K	90°
FLATIA 600-C-50W-840-X	Ø600*14mm	5800Lm	46W	50W	80	4000K	90°
FLATIA 900-C-68W-830-X	Ø900*14mm	7000Lm	65W	68W	80	3000K	90°
FLATIA 900-C-68W-840-X	Ø900*14mm	7700Lm	65W	68W	80	4000K	90°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI) X=N (Without Driver)
Remark: Magnetic Uplight Module to be ordered separately

24W-96W 2250lm-10300lm		LUMILEDS					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
FLATIA 350-C-14W-830-X UL	Ø350*14mm	1400Lm ↓ 850Lm ↑	12W ↓ 8W ↑	14W ↓ 10W ↑	80	3000K	90°
FLATIA 350-C-14W-840-X UL	Ø350*14mm	1500Lm ↓ 900Lm ↑	12W ↓ 8W ↑	14W ↓ 10W ↑	80	4000K	90°
FLATIA 350-C-18W-830-X UL	Ø350*14mm	2000Lm ↓ 850Lm ↑	16W ↓ 8W ↑	18W ↓ 10W ↑	80	3000K	90°
FLATIA 350-C-18W-840-X UL	Ø350*14mm	2200Lm ↓ 900Lm ↑	16W ↓ 8W ↑	18W ↓ 10W ↑	80	4000K	90°
FLATIA 450-C-18W-830-X UL	Ø450*14mm	2000Lm ↓ 1100Lm ↑	16W ↓ 11W ↑	18W ↓ 13W ↑	80	3000K	90°
FLATIA 450-C-18W-840-X UL	Ø450*14mm	2200Lm ↓ 1200Lm ↑	16W ↓ 11W ↑	18W ↓ 13W ↑	80	4000K	90°
FLATIA 450-C-26W-830-X UL	Ø450*14mm	2800Lm ↓ 1100Lm ↑	24W ↓ 11W ↑	26W ↓ 13W ↑	80	3000K	90°
FLATIA 450-C-26W-840-X UL	Ø450*14mm	3000Lm ↓ 1200Lm ↑	24W ↓ 11W ↑	26W ↓ 13W ↑	80	4000K	90°
FLATIA 600-C-40W-830-X UL	Ø600*14mm	4200Lm ↓ 1700Lm ↑	36W ↓ 18W ↑	40W ↓ 20W ↑	80	3000K	90°
FLATIA 600-C-40W-840-X UL	Ø600*14mm	4600Lm ↓ 1800Lm ↑	36W ↓ 18W ↑	40W ↓ 20W ↑	80	4000K	90°
FLATIA 600-C-50W-830-X UL	Ø600*14mm	5300Lm ↓ 1700Lm ↑	46W ↓ 18W ↑	50W ↓ 20W ↑	80	3000K	90°
FLATIA 600-C-50W-840-X UL	Ø600*14mm	5800Lm ↓ 1800Lm ↑	46W ↓ 18W ↑	50W ↓ 20W ↑	80	4000K	90°
FLATIA 900-C-68W-830-X UL	Ø900*14mm	7000Lm ↓ 2400Lm ↑	65W ↓ 25W ↑	68W ↓ 28W ↑	80	3000K	90°
FLATIA 900-C-68W-840-X UL	Ø900*14mm	7700Lm ↓ 2600Lm ↑	65W ↓ 25W ↑	68W ↓ 28W ↑	80	4000K	90°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI) X=N (Without Driver)
Remark: Magnetic Uplight Module to be ordered separately

LUCIA & FLATIA Series
SURFACE & PENDANT



FLATIA 350



FLATIA 600



FLATIA 450



FLATIA 900

Decorative Version
FLATIA 350/450/600/900



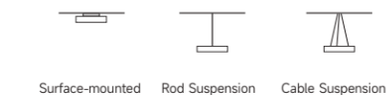
Features

- Round aluminum housing ensures the optimal cooling of the LEDs
- Available in standard version and decorative version
- Suitable for ceiling-mounted, wall-mounted suspended and recessed installation
- 4 diameters for options (350 mm, 450 mm, 600 mm, 900 mm)
- Microprismatic cover for super eye comfort

Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Sizes: Ø350mm, Ø450mm, Ø600mm, Ø900mm,
- Installation: Surface mounted, Suspended

Installation Type



Light Distribution

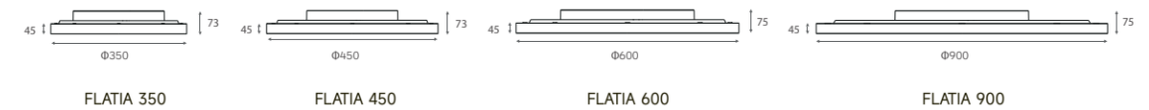


Housing Colour



FLATIA
Surface & Pendant

Drawing



Order Options

14W-68W 1400lm-7700lm		LUMILEDS					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
FLATIA 350-D-14W-830-X	Ø350*45mm	1400Lm	12W	14W	80	3000K	90°
FLATIA 350-D-14W-840-X	Ø350*45mm	1500Lm	12W	14W	80	4000K	90°
FLATIA 350-D-18W-830-X	Ø350*45mm	2000Lm	16W	18W	80	3000K	90°
FLATIA 350-D-18W-840-X	Ø350*45mm	2200Lm	16W	18W	80	4000K	90°
FLATIA 450-D-18W-830-X	Ø450*45mm	2000Lm	16W	18W	80	3000K	90°
FLATIA 450-D-18W-840-X	Ø450*45mm	2200Lm	16W	18W	80	4000K	90°
FLATIA 450-D-26W-830-X	Ø450*45mm	2800Lm	24W	26W	80	3000K	90°
FLATIA 450-D-26W-840-X	Ø450*45mm	3000Lm	24W	26W	80	4000K	90°
FLATIA 600-D-40W-830-X	Ø600*45mm	4200Lm	36W	40W	80	3000K	90°
FLATIA 600-D-40W-840-X	Ø600*45mm	4600Lm	36W	40W	80	4000K	90°
FLATIA 600-D-50W-830-X	Ø600*45mm	5300Lm	46W	50W	80	3000K	90°
FLATIA 600-D-50W-840-X	Ø600*45mm	5800Lm	46W	50W	80	4000K	90°
FLATIA 900-D-68W-830-X	Ø900*45mm	7000Lm	65W	68W	80	3000K	90°
FLATIA 900-D-68W-840-X	Ø900*45mm	7700Lm	65W	68W	80	4000K	90°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI) X=N (Without Driver)
Remark: Magnetic Uplight Module to be ordered separately

24W-96W 2250lm-10300lm		LUMILEDS					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
FLATIA 350-D-14W-830-X UL	Ø350*45mm	1400Lm ↓ 850Lm ↑	12W ↓ 8W ↑	14W ↓ 10W ↑	80	3000K	90°
FLATIA 350-D-14W-840-X UL	Ø350*45mm	1500Lm ↓ 900Lm ↑	12W ↓ 8W ↑	14W ↓ 10W ↑	80	4000K	90°
FLATIA 350-D-18W-830-X UL	Ø350*45mm	2000Lm ↓ 850Lm ↑	16W ↓ 8W ↑	18W ↓ 10W ↑	80	3000K	90°
FLATIA 350-D-18W-840-X UL	Ø350*45mm	2200Lm ↓ 900Lm ↑	16W ↓ 8W ↑	18W ↓ 10W ↑	80	4000K	90°
FLATIA 450-D-18W-830-X UL	Ø450*45mm	2000Lm ↓ 1100Lm ↑	16W ↓ 11W ↑	18W ↓ 13W ↑	80	3000K	90°
FLATIA 450-D-18W-840-X UL	Ø450*45mm	2200Lm ↓ 1200Lm ↑	16W ↓ 11W ↑	18W ↓ 13W ↑	80	4000K	90°
FLATIA 450-D-26W-830-X UL	Ø450*45mm	2800Lm ↓ 1100Lm ↑	24W ↓ 11W ↑	26W ↓ 13W ↑	80	3000K	90°
FLATIA 450-D-26W-840-X UL	Ø450*45mm	3000Lm ↓ 1200Lm ↑	24W ↓ 11W ↑	26W ↓ 13W ↑	80	4000K	90°
FLATIA 600-D-40W-830-X UL	Ø600*45mm	4200Lm ↓ 1700Lm ↑	36W ↓ 18W ↑	40W ↓ 20W ↑	80	3000K	90°
FLATIA 600-D-40W-840-X UL	Ø600*45mm	4600Lm ↓ 1800Lm ↑	36W ↓ 18W ↑	40W ↓ 20W ↑	80	4000K	90°
FLATIA 600-D-50W-830-X UL	Ø600*45mm	5300Lm ↓ 1700Lm ↑	46W ↓ 18W ↑	50W ↓ 20W ↑	80	3000K	90°
FLATIA 600-D-50W-840-X UL	Ø600*45mm	5800Lm ↓ 1800Lm ↑	46W ↓ 18W ↑	50W ↓ 20W ↑	80	4000K	90°
FLATIA 900-D-68W-830-X UL	Ø900*45mm	7000Lm ↓ 2400Lm ↑	65W ↓ 25W ↑	68W ↓ 28W ↑	80	3000K	90°
FLATIA 900-D-68W-840-X UL	Ø900*45mm	7700Lm ↓ 2600Lm ↑	65W ↓ 25W ↑	68W ↓ 28W ↑	80	4000K	90°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI) X=N (Without Driver)
Remark: Magnetic Uplight Module to be ordered separately

FLATIA ECO Series
SURFACE



FLATIA ECO 400



FLATIA ECO 600



FLATIA ECO 800

FLATIA ECO

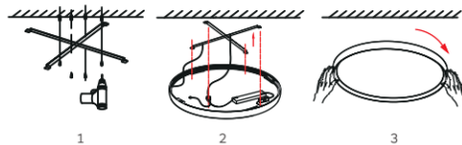


Features

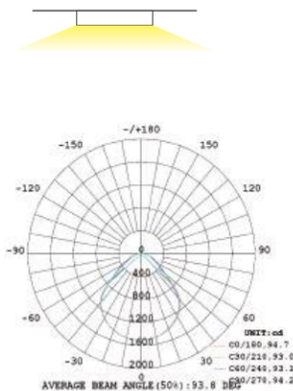
Round aluminum housing ensures the optimal cooling of the LEDs.
Decorative cover for esthetic purpose.
GCT selectable between 3000K, 3500K and 4000K.
Microprismatic cover for eye comfort.
Various color options are available.

Specifications

• Dimming modes: Non-Dim , Phase Dim, DALI, 1-10V



Light Distribution



Installation Type



Housing Colour



FLATIA ECO
Surface

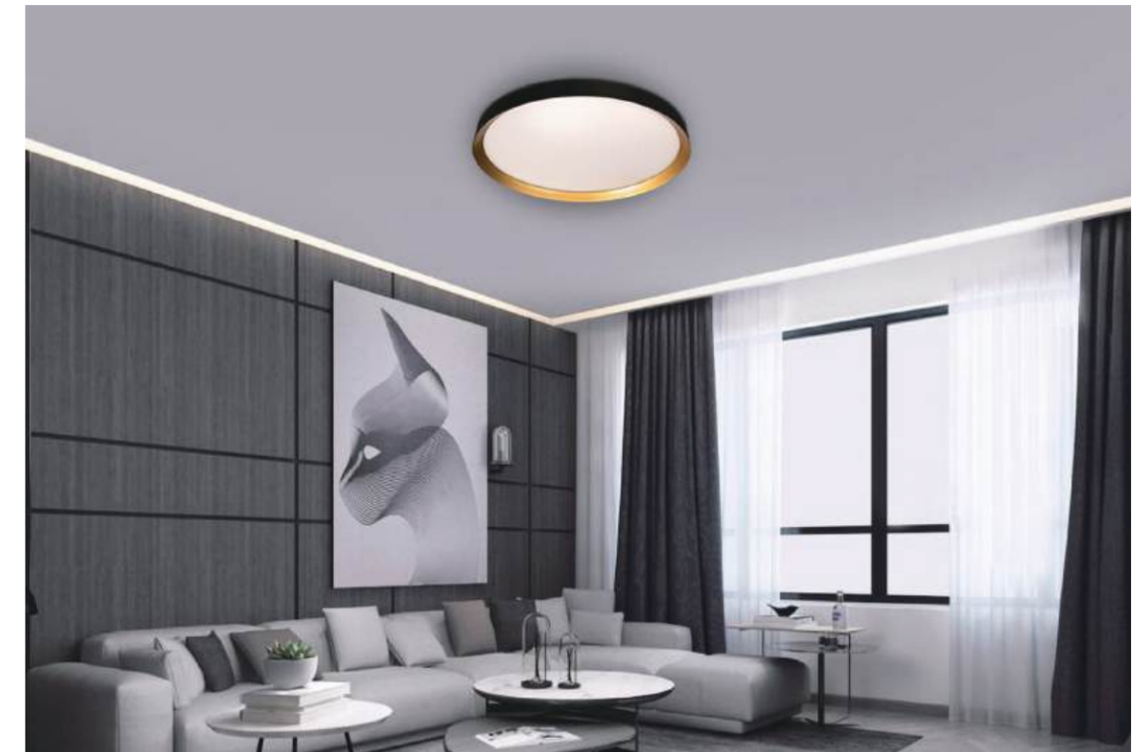
Drawing



Order Options

36W-67W 2700lm-5400lm		LUMILEDS					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
FLATIA ECO 400-D-36W-X	Φ395*57mm	2700Lm	32W	36W	90	3000K	90°
FLATIA ECO 600-D-48W-X	Φ585*57mm	4400Lm	45W	48W	90	3000K	90°
FLATIA ECO 800-D-67W-X	Φ771*57mm	5400Lm	60W	67W	90	3000K	90°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI Dim)







Pendant



Surface mounted



Easy Installation
Twist and lock design
Loop in & loop out wiring design



Emergency back-up
(optional)



CCT Switchable
CCT:3000K/3500K/4000K

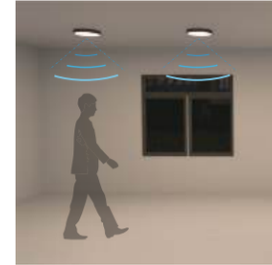


UGR<19
Microprism craftsmanship,
uniform and soft lighting.

🔴 Microwave Sensor + CCT



1. If there is enough ambient light, the lights will remain off even if motion is detected.



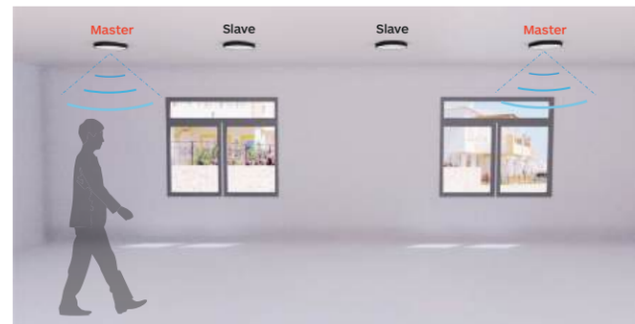
2. If there is insufficient ambient light, any motion detected by the lights will cause all lights to switch on simultaneously.



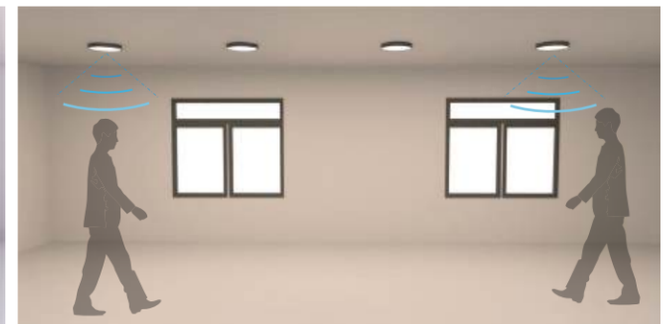
3. After a hold time, the lights will switch off if there is no new motion trigger.

🔴 Master-slave Sensor +CCT

The Master lights have a blue signal, while the Slave lights do not have any signal.



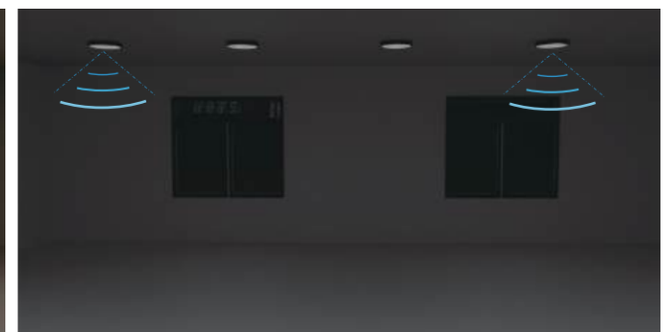
If there is enough ambient light, the lights will remain off even if motion is detected.



After a delay, the Slave lights will dim to a low level if there is no new motion trigger.



If there is insufficient ambient light, any motion detected by the Master lights will cause all lights to switch on simultaneously.



After a hold time, both the Master and Slave lights will switch off if there is no new motion trigger.

CREST Series
SURFACE & PENDANT



CREST 400



CREST 400

Surface & Pendant

CREST 400



Features

- Round fixture with a microprismatic diffuser is ideal for workstations
- CREST's innovative technology make it flat and minimalistic design
- It integrates multiple installation options and dimming modes
- The surface mounted and suspended fixture comes with loop in & loop out design and easy installation

Specifications

- Dimming modes: CCT, Non-Dim, DALI, Bluetooth Dim, phase-dim, 1-10V, Microwave sensor, 3H Emergency, Master-Slave sensor
- Sizes: Ø400mm
- Installation: Surface mounted, Suspended

Installation Type



Surface-mounted Cable Suspension

Light Distribution



Housing Colour

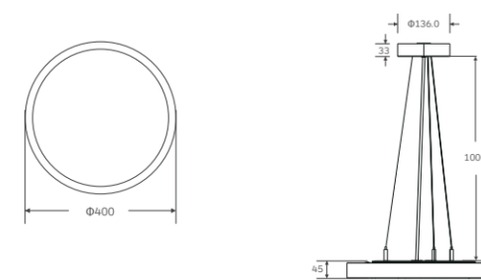


White Black



CREST
Surface & Pendant

Drawing



Order Options

26W 2100lm-2300lm							
Code	Size	System LM	LED W	System W	CCT	CRI	Dimming Type
CREST400-SM-26W-CCT-F							CCT+ON-OFF
CREST400-SM-26W-CCT-D							CCT+DALI
CREST400-SM-26W-CCT-BT							CCT+Bluetooth
CREST400-SM-26W-CCT-MW-F		2100Lm			3000K		CCT+Microwave sensor
CREST400-SM-26W-CCT-3H-F	Ø400mm	2200Lm	24W	26W	3500K	90	CCT+3H Emergency+ON-OFF
CREST400-SM-26W-CCT-3H-D		2300Lm			4000K		CCT+3H Emergency+DALI
CREST400-SM-26W-CCT-ML							CCT+Master Slave sensor (Master light)
CREST400-SM-26W-CCT-SL							CCT+Master Slave sensor (Slave light)
Code	Size	System LM	LED W	System W	CCT	CRI	Dimming Type
CREST400-SUS-26W-CCT-F							CCT+ON-OFF
CREST400-SUS-26W-CCT-D							CCT+DALI
CREST400-SUS-26W-CCT-BT							CCT+Bluetooth
CREST400-SUS-26W-CCT-MW-F		2100Lm			3000K		CCT+Microwave sensor
CREST400-SUS-26W-CCT-3H-F	Ø400mm	2200Lm	24W	26W	3500K	90	CCT+3H Emergency+ON-OFF
CREST400-SUS-26W-CCT-3H-D		2300Lm			4000K		CCT+3H Emergency+DALI
CREST400-SUS-26W-CCT-ML							CCT+Master Slave sensor (Master light)
CREST400-SUS-26W-CCT-SL							CCT+Master Slave sensor (Slave light)



LUMI

LUMI Series
SURFACE & PENDANT



LUMI300



LUMI400



LUMI600



CCT selectable

Surface Mounted Light
LUMI 300/400/600



Features

- Luminous efficacy: up to 120 lm/W, microprismatic optic contributes to high visual comfort
- 3000K, 3500K, 4000K CCT selectable by DIP Switch, easy to keep stock
- Flat ceiling light with height of 65mm suitable for almost various applications

Installation Type



Surface-mounted

Housing Colour

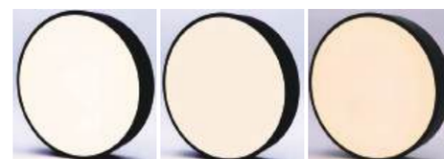


White Black

Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Sizes: Φ 300mm, Φ 400mm, Φ 600mm
- Installation: Surface mounted

Light Distribution

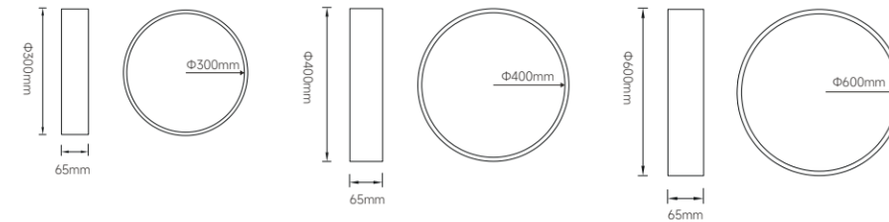


4000K 3500K 3000K



LUMI
SURFACE MOUNTED

Drawing



LUMI300

LUMI400

LUMI600

Order Options

10W-50W 1080lm-5850lm

Code	Size	System LM	LED W	System W	CRI	CCT	Beam
LUMI300-SM-10W-3CCT-X	Φ 300*65mm	1080-1150lm	8W	10W	80	3000K/3500K/4000K	75°
LUMI300-SM-13W-3CCT-X	Φ 300*65mm	1400-1495lm	11W	13W	80	3000K/3500K/4000K	75°
LUMI400-SM-18W-3CCT-X	Φ 400*65mm	2160-2250lm	16W	18W	80	3000K/3500K/4000K	75°
LUMI400-SM-26W-3CCT-X	Φ 400*65mm	3120-3250lm	24W	26W	80	3000K/3500K/4000K	75°
LUMI600-SM-40W-3CCT-X	Φ 600*65mm	5000-5200lm	36W	40W	80	3000K/3500K/4000K	75°
LUMI600-SM-45W-3CCT-X	Φ 600*65mm	5630-5850lm	46W	50W	80	3000K/3500K/4000K	75°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

LUMI Series
SURFACE & PENDANT



LUMI300



LUMI400



LUMI600



CCT selectable

Pendant Light
LUMI 300/400/600



Features

- Luminous efficacy: up to 120 lm/W, microprismatic optic contributes to high visual comfort
- 3000K, 3500K, 4000K CCT selectable by DIP Switch, easy to keep stock
- Flat ceiling light with height of 65mm suitable for almost various applications

Installation Type



Cable Suspension

Housing Colour

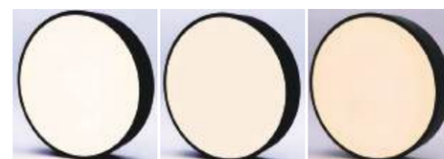


White Black

Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V, DALI
- Sizes: Φ 300mm, Φ 400mm, Φ 600mm
- Installation: Suspended

Light Distribution

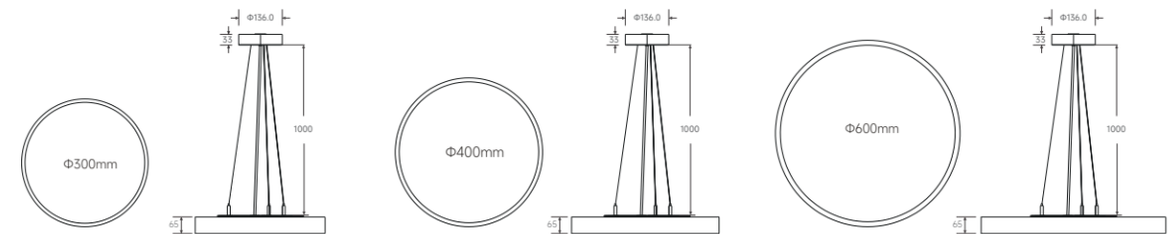


4000K 3500K 3000K



LUMI
PENDANT

Drawing



LUMI300

LUMI400

LUMI600

Order Options

10W-50W 1080lm-5850lm

Code	Size	System LM	LED W	System W	CRI	CCT	Beam
LUMI300-SUS-10W-3CCT-X	Φ 300*65mm	1080-1150lm	8W	10W	80	3000K/3500K/4000K	75°
LUMI300-SUS-13W-3CCT-X	Φ 300*65mm	1400-1495lm	11W	13W	80	3000K/3500K/4000K	75°
LUMI400-SUS-18W-3CCT-X	Φ 400*65mm	2160-2250lm	16W	18W	80	3000K/3500K/4000K	75°
LUMI400-SUS-26W-3CCT-X	Φ 400*65mm	3120-3250lm	24W	26W	80	3000K/3500K/4000K	75°
LUMI600-SUS-40W-3CCT-X	Φ 600*65mm	5000-5200lm	36W	40W	80	3000K/3500K/4000K	75°
LUMI600-SUS-45W-3CCT-X	Φ 600*65mm	5630-5850lm	46W	50W	80	3000K/3500K/4000K	75°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

NOVA-A-116 Series
DOWNLIGHT



Downlight
NOVA-A-116



Features

- The vertically adjustable angle is 30 degrees and can be rotated 350 degrees to precise adjustment of the illuminated object.

Applications

- Dimming modes: Non-Dim , Phase Dim, 1-10V, DALI
- Mainly used in high-end commercial space (clothing shops, furniture shops and other brand boutiques, car displays, jewelry, star hotels, highend clubs, museums, chain stores, brand sales halls, professional windows, counters and other accent lighting places.

Installation Type

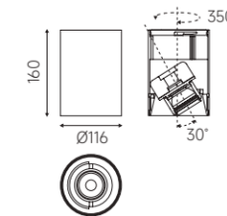


Housing Colour



NOVA-A-116
Downlight

Drawing



Order Options

20W 1550lm-1800lm

Code	Size	System LM	LED W	System W	CRI	CCT	Beam
NOVA-A-116-930-X	Ø116*H160	1550lm	17W	20W	90	3000K	20°
NOVA-A-116-930-X	Ø116*H160	1700lm	17W	20W	90	3000K	30°
NOVA-A-116-930-X	Ø116*H160	1800lm	17W	20W	90	3000K	40°
NOVA-A-116-930-X	Ø116*H160	1600lm	17W	20W	90	3000K	45°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI Dim)

Light Distribution



NOVA-A-116 Series
DOWNLIGHT





NOVA



NOVA-C L



NOVA-80



NOVA-C M



NOVA-C S



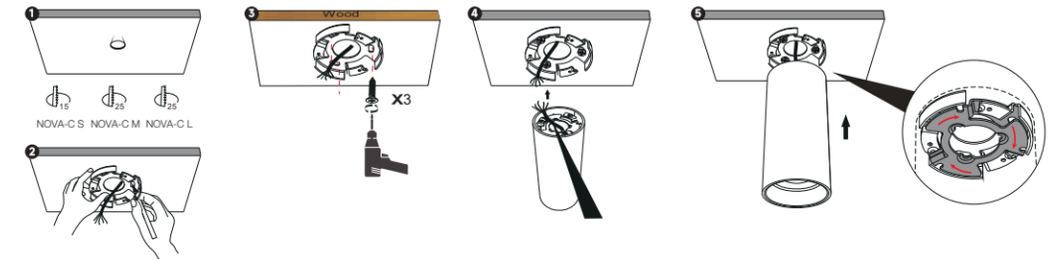
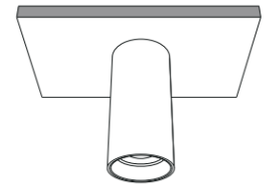
NOVA

Surface-mounted Luminaire

Modern aesthetic Ceiling & Pendant light
Engineering to combine maximum
performance with a sleek style

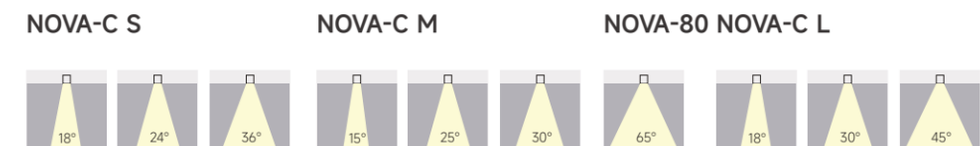
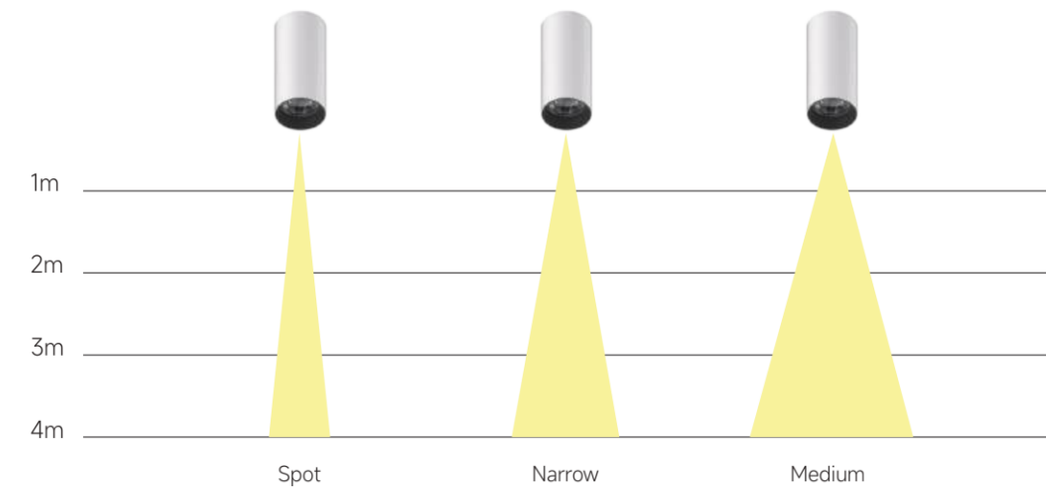
Important safety Notes

1. Switch off the electricity at the mains before commencing installation or lampchange and (if a fuse box is used) remove the appropriate circuit fuse to avoid accidental switching on of the mains supply.
2. Connect to a 220V-240V supply in accordance with IEE regulations.
3. Make sure all connections are tight with no loose strands.
4. Ensure fire regulations are not breached when installing your lights.
5. If you are in any doubt regarding these instructions, consult a qualified electrician.



Very easy to change lens (twist and lock)

Spot, narrow and medium beam angles are available for different lighting applications



NOVA Series
SURFACE



NOVA-C S



NOVA-C M



NOVA-80



NOVA-C L

Surface Mounted

NOVA-C S /NOVA-C M /NOVA-80 /NOVA-C L



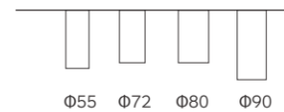
Features

- Cylindrical surface mounted light made of aluminum.
- Ultra-slim housing design with LED driver inside.
- Optimized passive cooling system
- Interchangeable decoration ring for various lighting application.
- Adopt of lens guarantees high luminous efficiency and uniform distribution.
- Easy to change lens (twist and lock) to choose spot, narrow and medium beam angle.

Specifications

- Dimming modes: Non-Dim , Phase Dim, 1-10V
- Sizes: $\Phi 55\text{mm}$, $\Phi 72\text{mm}$, $\Phi 80\text{mm}$, $\Phi 90\text{mm}$
- Installation: Surface mounted

Installation Type



Light Distribution



Housing Colour

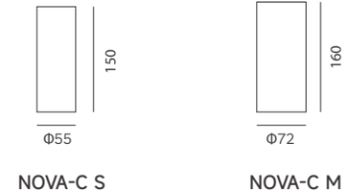


Decoration Ring Colour



NOVA-C S/M
Surface

Drawing



Order Options

11W 750lm-850lm		CITIZEN					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
NOVA-C S-11W-930-18-X	$\Phi 55 \times 150\text{mm}$	750 lm	9W	11W	90	3000K	18°
NOVA-C S-11W-940-18-X	$\Phi 55 \times 150\text{mm}$	850 lm	9W	11W	90	4000K	
NOVA-C S-11W-930-24-X	$\Phi 55 \times 150\text{mm}$	750 lm	9W	11W	90	3000K	24°
NOVA-C S-11W-940-24-X	$\Phi 55 \times 150\text{mm}$	850 lm	9W	11W	90	4000K	
NOVA-C S-11W-930-36-X	$\Phi 55 \times 150\text{mm}$	750 lm	9W	11W	90	3000K	36°
NOVA-C S-11W-940-36-X	$\Phi 55 \times 150\text{mm}$	850 lm	9W	11W	90	4000K	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V)

15W 1200lm-1300lm		CITIZEN					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
NOVA-C M-15W-930-15-X	$\Phi 72 \times 160\text{mm}$	1200 lm	13W	15W	90	3000K	15°
NOVA-C M-15W-940-15-X	$\Phi 72 \times 160\text{mm}$	1300 lm	13W	15W	90	4000K	
NOVA-C M-15W-930-25-X	$\Phi 72 \times 160\text{mm}$	1200 lm	13W	15W	90	3000K	25°
NOVA-C M-15W-940-25-X	$\Phi 72 \times 160\text{mm}$	1300 lm	13W	15W	90	4000K	
NOVA-C M-15W-930-30-X	$\Phi 72 \times 160\text{mm}$	1200 lm	13W	15W	90	3000K	30°
NOVA-C M-15W-940-30-X	$\Phi 72 \times 160\text{mm}$	1300 lm	13W	15W	90	4000K	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V)

21W 1600lm-1700lm		CITIZEN					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
NOVA-C M-21W-930-15-X	$\Phi 72 \times 160\text{mm}$	1600 lm	18W	21W	90	3000K	15°
NOVA-C M-21W-940-15-X	$\Phi 72 \times 160\text{mm}$	1700 lm	18W	21W	90	4000K	
NOVA-C M-21W-930-25-X	$\Phi 72 \times 160\text{mm}$	1600 lm	18W	21W	90	3000K	25°
NOVA-C M-21W-940-25-X	$\Phi 72 \times 160\text{mm}$	1700 lm	18W	21W	90	4000K	
NOVA-C M-21W-930-30-X	$\Phi 72 \times 160\text{mm}$	1600 lm	18W	21W	90	3000K	30°
NOVA-C M-21W-940-30-X	$\Phi 72 \times 160\text{mm}$	1700 lm	18W	21W	90	4000K	

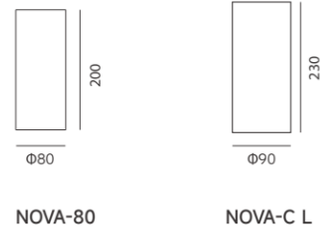
Remark: X=F (Non-Dim) X=A(1-10V)

NOVA Series
SURFACE



NOVA-80/NOVA-C L
Surface

Drawing



Order Options

21W 1400lm-1650lm							
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
NOVA80-C-21W-CCT-60-X	Ø80*200mm	1400lm-1650lm	18W	21W	90	3000K 3500K 4000K	60°
28W 2300lm-2500lm		CITIZEN					
NOVA-C L-28W-930-18-X	Ø90*230mm	2300 lm	25W	28W	90	3000K	18°
NOVA-C L-28W-940-18-X	Ø90*230mm	2500 lm	25W	28W		4000K	
NOVA-C L-28W-930-30-X	Ø90*230mm	2300 lm	25W	28W	90	3000K	30°
NOVA-C L-28W-940-30-X	Ø90*230mm	2500 lm	25W	28W		4000K	
NOVA-C L-28W-930-45-X	Ø90*230mm	2300 lm	25W	28W	90	3000K	45°
NOVA-C L-28W-940-45-X	Ø90*230mm	2500 lm	25W	28W		4000K	

Remark: X=F (Non-Dim) X=A (1-10V) X=D(DALI)



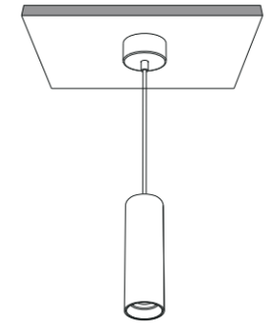
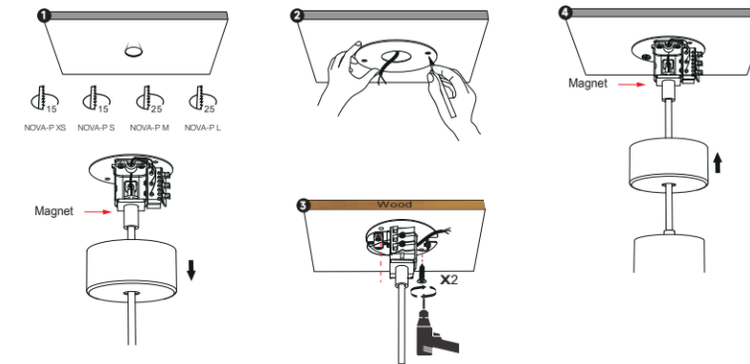


Pendant

Modern aesthetic Ceiling & Pendant light
Engineering to combine maximum
performance with a sleek style

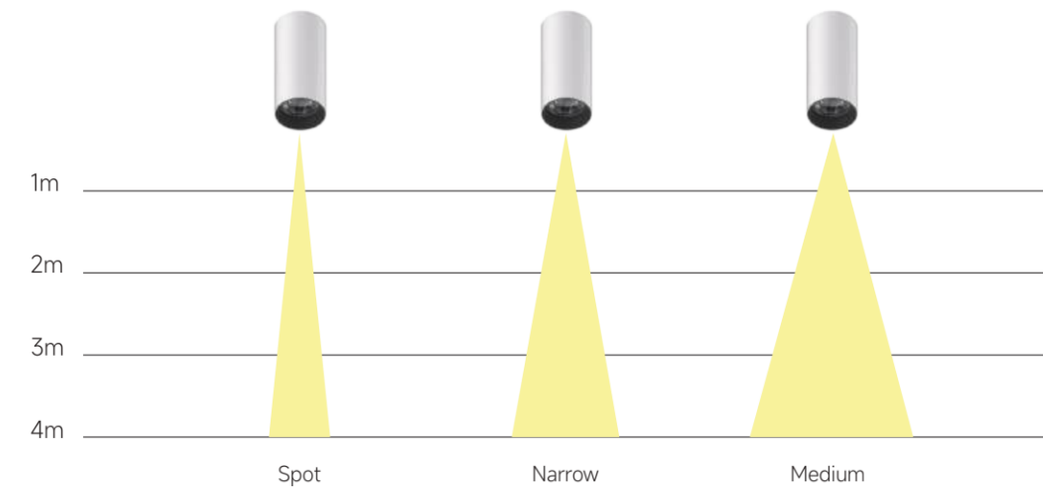
Important safety Notes

1. Switch off the electricity at the mains before commencing installation or lampchange and (if a fuse box is used) remove the appropriate circuit fuse to avoid accidental switching on of the mains supply.
2. Connect to a 220V-240V supply in accordance with IEE regulations.
3. Make sure all connections are tight with no loose strands.
4. Ensure fire regulations are not breached when installing your lights.
5. If you are in any doubt regarding these instructions, consult a qualified electrician.



Very easy to change lens (twist and lock)

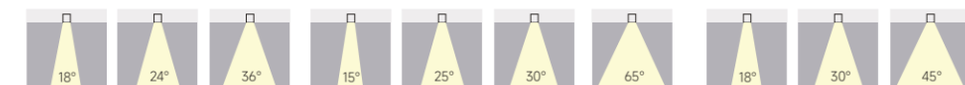
Spot, narrow and medium beam angles are available for different lighting applications



NOVA-P S

NOVA-P M

NOVA-80 NOVA-P L



NOVA Series
PENDANT



NOVA-P S/M
Pendant

Pendant
NOVA-P S /NOVA-P M /NOVA 80/NOVA-P L



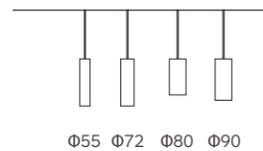
Features

- Cylindrical surface mounted light made of aluminum.
- Ultra-slim housing design with LED driver inside.
- Optimized passive cooling system
- Interchangeable decoration ring for various lighting application.
- Adopt of lens guarantees high luminous efficiency and uniform distribution.
- Easy to change lens (twist and lock) to choose spot, narrow and medium beam angle.

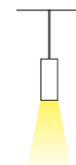
Specifications

- Dimming modes: Non-Dim , Phase Dim, 1-10V
- Sizes: $\Phi 55\text{mm}, \Phi 72\text{mm}, \Phi 90\text{mm}$
- Installation: Pendant

Installation Type



Light Distribution



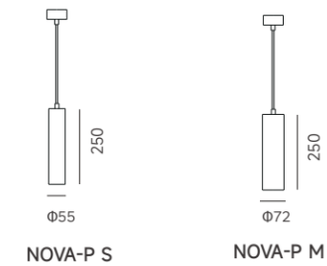
Housing Colour



Decoration Ring Colour



Drawing



Order Options

11W 750lm-850lm		CITIZEN					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
NOVA-P S-11W-930-18-X	$\Phi 55 \times 250\text{mm}$	750 lm	9W	11W	90	3000K	18°
NOVA-P S-11W-940-18-X	$\Phi 55 \times 250\text{mm}$	850 lm	9W	11W	90	4000K	18°
NOVA-P S-11W-930-24-X	$\Phi 55 \times 250\text{mm}$	750 lm	9W	11W	90	3000K	24°
NOVA-P S-11W-940-24-X	$\Phi 55 \times 250\text{mm}$	850 lm	9W	11W	90	4000K	24°
NOVA-P S-11W-930-36-X	$\Phi 55 \times 250\text{mm}$	750 lm	9W	11W	90	3000K	36°
NOVA-P S-11W-940-36-X	$\Phi 55 \times 250\text{mm}$	850 lm	9W	11W	90	4000K	36°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI)

15W 1200lm-1300lm		CITIZEN					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
NOVA-P M-15W-930-15-X	$\Phi 72 \times 250\text{mm}$	1200 lm	13W	15W	90	3000K	15°
NOVA-P M-15W-940-15-X	$\Phi 72 \times 250\text{mm}$	1300 lm	13W	15W	90	4000K	15°
NOVA-P M-15W-930-25-X	$\Phi 72 \times 250\text{mm}$	1200 lm	13W	15W	90	3000K	25°
NOVA-P M-15W-940-25-X	$\Phi 72 \times 250\text{mm}$	1300 lm	13W	15W	90	4000K	25°
NOVA-P M-15W-930-30-X	$\Phi 72 \times 250\text{mm}$	1200 lm	13W	15W	90	3000K	30°
NOVA-P M-15W-940-30-X	$\Phi 72 \times 250\text{mm}$	1300 lm	13W	15W	90	4000K	30°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V)

21W 1600lm-1700lm		CITIZEN					
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
NOVA-P M-21W-930-15-X	$\Phi 72 \times 250\text{mm}$	1600 lm	18W	21W	90	3000K	15°
NOVA-P M-21W-940-15-X	$\Phi 72 \times 250\text{mm}$	1700 lm	18W	21W	90	4000K	15°
NOVA-P M-21W-930-25-X	$\Phi 72 \times 250\text{mm}$	1600 lm	18W	21W	90	3000K	25°
NOVA-P M-21W-940-25-X	$\Phi 72 \times 250\text{mm}$	1700 lm	18W	21W	90	4000K	25°
NOVA-P M-21W-930-30-X	$\Phi 72 \times 250\text{mm}$	1600 lm	18W	21W	90	3000K	30°
NOVA-P M-21W-940-30-X	$\Phi 72 \times 250\text{mm}$	1700 lm	18W	21W	90	4000K	30°

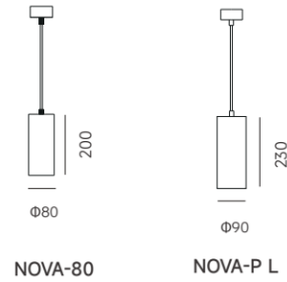
Remark: X=F (Non-Dim) X=A(1-10V)

NOVA Series
PENDANT



NOVA-80/NOVA-P L
Pendant

Drawing



Order Options

21W 1400lm-1650lm

Code	Size	System LM	LED W	System W	CRI	CCT	Beam
NOVA80-P-21W-CCT-60-X	Φ80*200mm	1400lm-1650lm	18W	21W	90	3000K 3500K 4000K	60°

28W 2700lm-2900lm CITIZEN

NOVA-P L-28W-930-18-X	Φ90*230mm	2700 lm	25W	28W	90	3000K	18°
NOVA-P L-28W-940-18-X	Φ90*230mm	2900 lm	25W	28W	90	4000K	
NOVA-P L-28W-930-30-X	Φ90*230mm	2700 lm	25W	28W	90	3000K	30°
NOVA-P L-28W-940-30-X	Φ90*230mm	2900 lm	25W	28W	90	4000K	
NOVA-P L-28W-930-45-X	Φ90*230mm	2700 lm	25W	28W	90	3000K	45°
NOVA-P L-28W-940-45-X	Φ90*230mm	2900 lm	25W	28W	90	4000K	

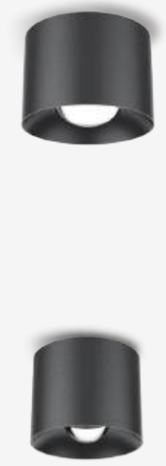
Remark: X=F (Non-Dim) X=A(1-10V) X=D (DALI)





ORBIT

425IE-lite lighting



SMALL & POWERFUL

Minimum Design, Maximum Comfort

A variety of color options
Fashionable and changeable



Gold



Silver



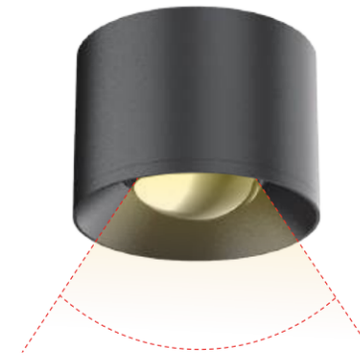
Black



White

Benefits of using LUMENS brand AC LED board

No additional power supply is required,
making the structure as compact as possible.



Beam angle: 50°

Easy Installation

Split structure design



Plano-convex lens design

No multiple shadows,
with larger beam angle and better lighting effect.



ORBIT Series
SURFACE



ORBIT-S



ORBIT-M

Surface Mounted
ORBIT-S / ORBIT-M



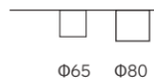
Features

- ORBIT Surface-mounted luminaire made of aluminium, available in 2 sizes;
- luminaire heatsink can be attached to mounting plate, easy to be mounted.

Specifications

- Dimming modes: Phase Dim
- Sizes: $\Phi 65\text{mm}$, $\Phi 80\text{mm}$
- Installation: Surface mounted

Installation Type



Light Distribution



Housing Colour



ORBIT
SURFACE

Drawing



Order Options

4W 210lm-250lm		LUMENS <small>Leading the LED Revolution</small>				
Code	Size	System LM	System W	CRI	CCT	Beam
ORBIT-S-4W-930-40-P	$\Phi 65 \times 57\text{mm}$	210lm	4W	90	3000K	40°
ORBIT-S-4W-940-40-P	$\Phi 65 \times 57\text{mm}$	250lm	4W	90	4000K	40°

Remark: P=Phase Dim

8W 500lm-550lm		LUMENS <small>Leading the LED Revolution</small>				
Code	Size	System LM	System W	CRI	CCT	Beam
ORBIT-M-8W-930-40-P	$\Phi 80 \times 59\text{mm}$	500lm	8W	90	3000K	50°
ORBIT-M-8W-940-40-P	$\Phi 80 \times 59\text{mm}$	550lm	8W	90	4000K	50°

Remark: P=Phase Dim



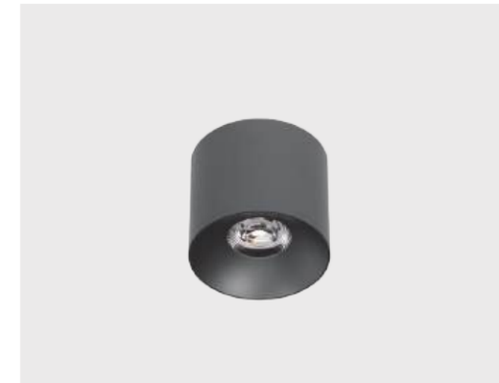
KUBI

4311 Spot lighting



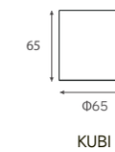
SMALL & POWERFUL

Light up your world with KUBI
Simplicity is the ultimate sophistication
Pure lines and Essential geometry



KUBI
SURFACE MOUNTED

Drawing



Order Options

6W 500lm-550lm							
Code	Size	System LM	LED W	System W	CRI	CCT	Beam
KUBI-65-6W-930-20-X	Φ65mm*65mm	600lm	5W	6W	90	3000K	20°
KUBI-65-6W-930-24-X	Φ65mm*65mm	600lm	5W	6W	90	3000K	24°
KUBI-65-6W-930-36-X	Φ65mm*65mm	600lm	5W	6W	90	3000K	36°
KUBI-65-6W-940-20-X	Φ65mm*65mm	650lm	5W	6W	90	4000K	20°
KUBI-65-6W-940-24-X	Φ65mm*65mm	650lm	5W	6W	90	4000K	24°
KUBI-65-6W-940-36-X	Φ65mm*65mm	650lm	5W	6W	90	4000K	36°

Remark: X=F (Non-Dim) X=P (Phase Dim)

Classic Version
KUBI



Features

- Delicate and compact design
- Triple safety construction
- Easy and quick installation
- A variety of color options

Specifications

- Dimming modes: Non-Dim / Phase Dim
- Sizes: Φ65mm
- Installation: Surface mounted

Installation Type



Surface-mounted

Light Distribution



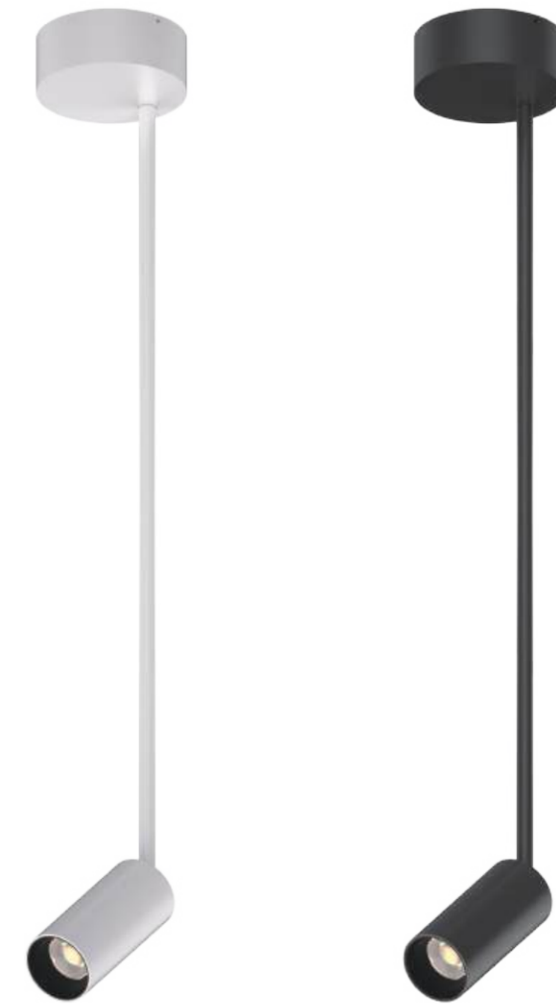
Housing Colour



Black White Brushed Gold Brushed Bronze

Anti-glare Accessory





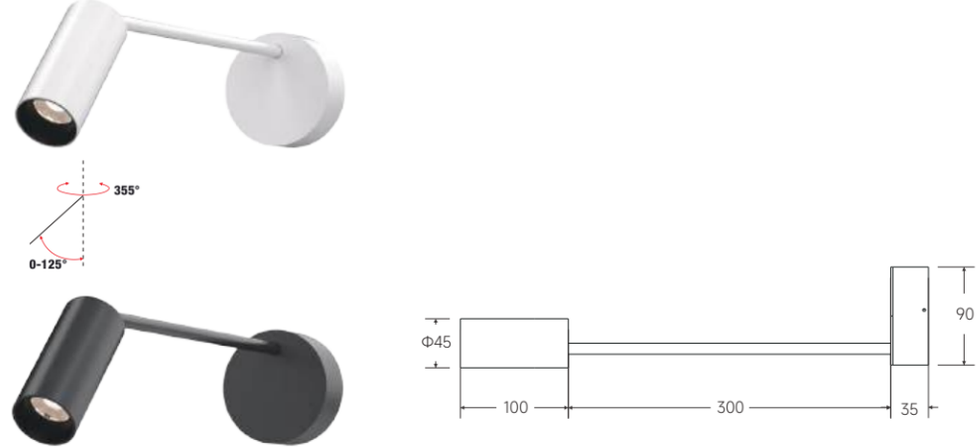
FELLOW MINI

FELLOW MINI Series

FELLOW MINI-Ceiling Lighting



FELLOW MINI-Wall Lighting



FELLOW MINI Series
SPOTLIGHT



FELLOW MINI-C



FELLOW MINI-W

Surface Mounted
FELLOW MINI-C/W



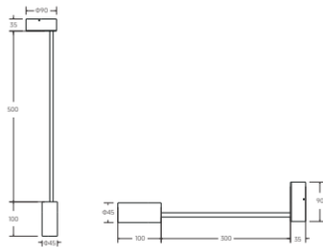
Features

- FELLOW Mini perfectly combines functionality and esthetics
- Elegant design with LED driver inside housing
- The head rotates through 355° and pivots through 125°
- Optimized passive cooling system ensures low temperature and long lifetime of LED

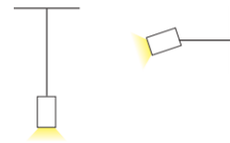
Specifications

- Dimming modes: Non-Dim, Phase Dim
- Beam angle: 15°, 24°, 36°, 45°
- Physical: aluminium, powder coating
- Accessories: Honeycomb mesh

Installation Type



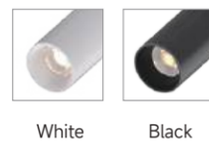
Light Distribution



Housing Colour



Anti-glare Ring Colour



FELLOW MINI
SPOTLIGHT

Order Options

FELLOW MINI-C

7W 450lm-480lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
FELLOW Mini-C-7W-500-930-15-X	Φ45*635mm	450lm	30V	5W	7W	90	3000K	15°
FELLOW Mini-C-7W-500-930-24-X	Φ45*635mm	480lm	30V	5W	7W	90	3000K	24°
FELLOW Mini-C-7W-500-930-36-X	Φ45*635mm	450lm	30V	5W	7W	90	3000K	35°
FELLOW Mini-C-7W-500-930-45-X	Φ45*635mm	450lm	30V	5W	7W	90	3000K	45°

8W 550lm-650lm

8W 550lm-650lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
FELLOW Mini-C-8W-500-930-15-X	Φ45*635mm	550lm	30V	6W	8W	90	3000K	15°
FELLOW Mini-C-8W-500-930-25-X	Φ45*635mm	600lm	30V	6W	8W	90	3000K	24°
FELLOW Mini-C-8W-500-930-36-X	Φ45*635mm	550lm	30V	6W	8W	90	3000K	35°
FELLOW Mini-C-8W-500-930-45-X	Φ45*635mm	550lm	30V	6W	8W	90	3000K	45°

Remark: X=F (Non-Dim) X=P (Phase Dim)

FELLOW MINI-W

7W 450lm-480lm

7W 450lm-480lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
FELLOW Mini-W-7W-300-930-15-X	Φ45*435mm	450lm	30V	5W	7W	90	3000K	15°
FELLOW Mini-W-7W-300-930-24-X	Φ45*435mm	480lm	30V	5W	7W	90	3000K	24°
FELLOW Mini-W-7W-300-930-36-X	Φ45*435mm	450lm	30V	5W	7W	90	3000K	35°
FELLOW Mini-W-7W-300-930-45-X	Φ45*435mm	450lm	30V	5W	7W	90	3000K	45°

8W 550lm-650lm

8W 550lm-650lm		CITIZEN						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
FELLOW Mini-W-8W-300-930-15-X	Φ45*435mm	550lm	30V	6W	8W	90	3000K	15°
FELLOW Mini-W-8W-300-930-24-X	Φ45*435mm	600lm	30V	6W	8W	90	3000K	24°
FELLOW Mini-W-8W-300-930-36-X	Φ45*435mm	550lm	30V	6W	8W	90	3000K	35°
FELLOW Mini-W-8W-300-930-45-X	Φ45*435mm	550lm	30V	6W	8W	90	3000K	45°

Remark: X=F (Non-Dim) X=P (Phase Dim)

Architectural & Decorative

Architectural & Decorative

Q LINE07	443-450
FINO	451-454
DENE	457-458
BIBO	459-460
FLEX	461-474



Ultra-Slim Pendant Light

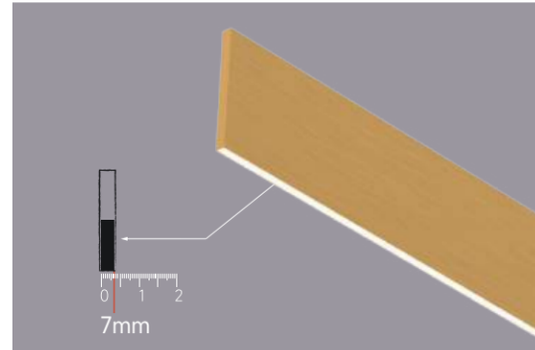
QLINE 07

With a mere **7mm** ultra-slim profile, unique dual-sided lighting design ensures even and soft light distribution, eliminating glare and creating a cozy atmosphere.



QLINE 07 Series
LINEAR PROFILE

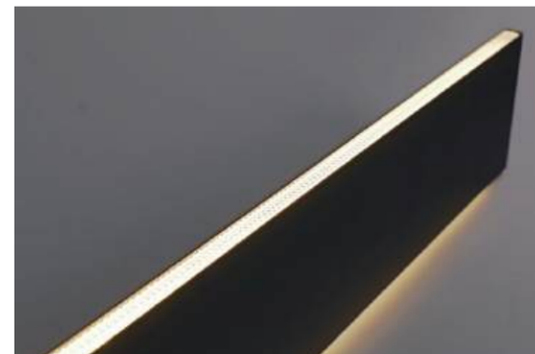
Features



Ultra-narrow 7mm width only.



Both upwards and downwards.

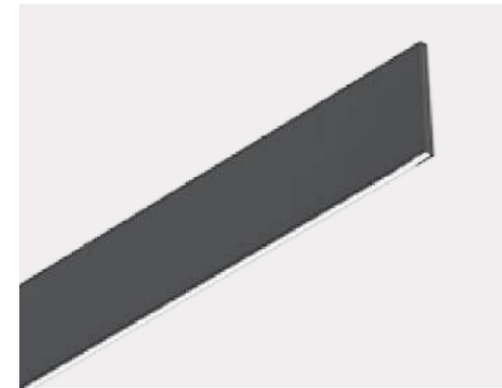


Homogeneous pendant luminaire.



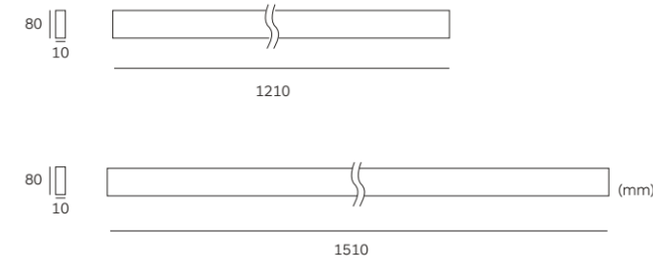
Luxury quality with four different colors.

QLINE 07 Series
LINEAR PROFILE



QLINE 07
Linear Profile

Drawing



Features

- The QLINE 07 is a 7mm wide, ultra-narrow, suspended linear light fixture that offers uniform lighting both upwards and downwards.
- Available in lengths of 1.2 meters and 1.5 meters, its driver is seamlessly integrated into the ceiling-mounted box. Ideal for modern interiors.

Installation Type



Housing Colour



Specifications

- Indirect lighting can brighten the ceiling and create a comfortable and transparent light environment
- Dimming modes: 1-10V, DALI
- Length options: 1210mm, 1510mm

Light Distribution



1200MM

40W 3000lm-3200lm @ White Housing

Code	System LM	LED W	System W	CRI	CCT	Beam
QLINE 07-1200-40W-930-X	3000lm	36W	40W	90	3000K	↑110° ↓80°
QLINE 07-1200-40W-940-X	3200lm	36W	40W	90	4000K	↑110° ↓80°

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

1500MM

50W 3800lm-4000lm @ White Housing

Code	System LM	LED W	System W	CRI	CCT	Beam
QLINE 07-1500-50W-930-X	3800lm	46W	50W	90	3000K	↑110° ↓80°
QLINE 07-1500-50W-940-X	4000lm	46W	50W	90	4000K	↑110° ↓80°

Remark: X=F (Non-Dim) X=A (1-10V) X=D (DALI) X=N (Without Driver)

QLINE 07





FINO

451E-lite lighting



FINO

Decorative Pendant Light

FINO Series
Decorative Pendant Light



Decorative Pendant Light
FINO



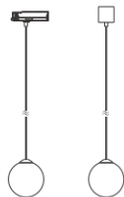
Features

- Premium Frosted Glass – Soft, diffused lighting for a warm, inviting ambiance
- Three Sizes Available – Perfect for different spaces, from cozy corners to grand settings
- Versatile Elegance – Blends seamlessly with modern, classic, or transitional décor

Specifications

- Dimming modes: Non-Dim, Phase Dim, 1-10V
- Physical: Opal Glass
- Installation: Pendant

Installation Type



Light Distribution



Pendant Canopy Colour



Black White

LED Engine Colour



Black White Gold Chrome

Glass Colour

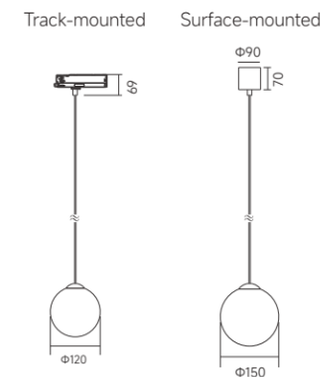


Smoky Grey Opal Amber



FINO
DECORATIVE PENDANT LIGHT

Drawing



Order Options

FC-SPD120 (Surface Mounted Version)

5W 350lm-370lm									
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam	
FC-SPD120-5W-930-300-X	Φ120mm	350lm	12V	4W	5W	90	3000K	300°	
FC-SPD120-5W-940-300-X	Φ120mm	370lm	12V	4W	5W	90	4000K	300°	

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A (1-10V)

FC-SPD150 (Surface Mounted Version)

7W 550lm-600lm									
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam	
FC-SPD150-7W-930-300-X	Φ150mm	550lm	12V	6W	7W	90	3000K	300°	
FC-SPD150-7W-940-300-X	Φ150mm	600lm	12V	6W	7W	90	4000K	300°	

Remark: X=F (Non-Dim) X=P (Phase Dim)

FC-SPD200 (Surface Mounted Version)

10W 700lm-750lm									
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam	
FC-SPD200-10W-930-300-X	Φ200mm	700lm	12V	8W	10W	90	3000K	300°	
FC-SPD200-10W-940-300-X	Φ200mm	750lm	12V	8W	10W	90	4000K	300°	

Remark: X=F (Non-Dim) X=P (Phase Dim)



455IE-lite lighting



DENE & BIBO

Decorative Pendant Light

DENE Series
Decorative Pendant Light



Decorative Pendant Light
DENE



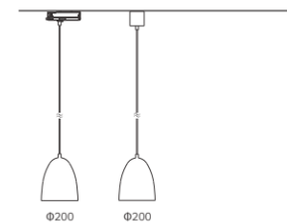
Features

- Designed with timeless elegance
- Perfect for creating an intimate and cozy atmosphere
- Neutral exterior with a subtle pop of color adds understated sophistication to both commercial and residential spaces

Specifications

- Dimming modes: Non-Dim
- Physical: aluminium, wet painting
- Installation: Pendant

Installation Type



Housing Colour



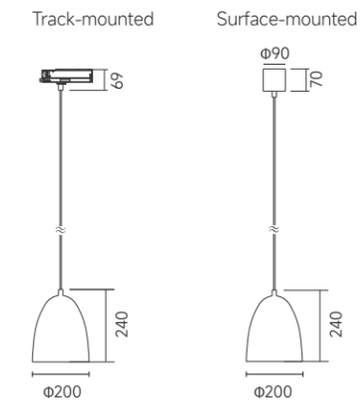
White/Gold Black/Gold

Light Distribution



DENE
DECORATIVE PENDANT LIGHT

Drawing



Order Options

Surface Mounted Version

19W 900lm-1000lm		OSRAM						
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
DENE-19W-930-90-X	Ø200*240mm	900lm	34V	17W	19W	90	3000K	90°
DENE-19W-940-90-X	Ø200*240mm	1000lm	34V	17W	19W	90	4000K	90°

Remark: X=F (Non-Dim)

BIBO Series
Decorative Pendant Light



Decorative Pendant Light
BIBO



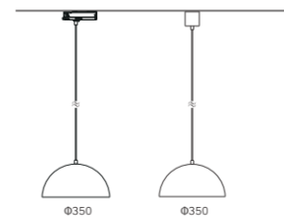
Features

- Designed with timeless elegance
- Perfect for creating an intimate and cozy atmosphere
- Neutral exterior with a subtle pop of color adds understated sophistication to both commercial and residential spaces

Specifications

- Dimming modes: Non-Dim
- Physical: aluminium, wet painting
- Installation: Pendant

Installation Type



Housing Colour

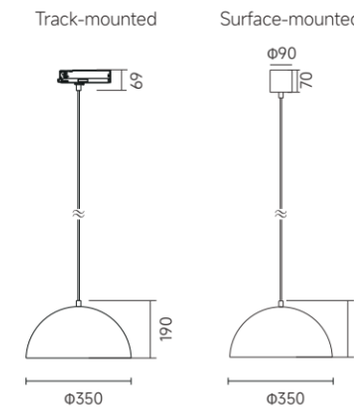


Light Distribution



BIBO
DECORATIVE PENDANT LIGHT

Drawing



Order Options

Surface Mounted Version

14W 900lm-1000lm		OSRAM							
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam	
BIBO-14W-930-100-X	350*190mm	900 lm	34V	12W	14W	90	3000K	100°	
BIBO-14W-940-100-X	350*190mm	1000 lm	34V	12W	14W	90	4000K	100°	

Remark: X=F (Non-Dim)



FLEX Series

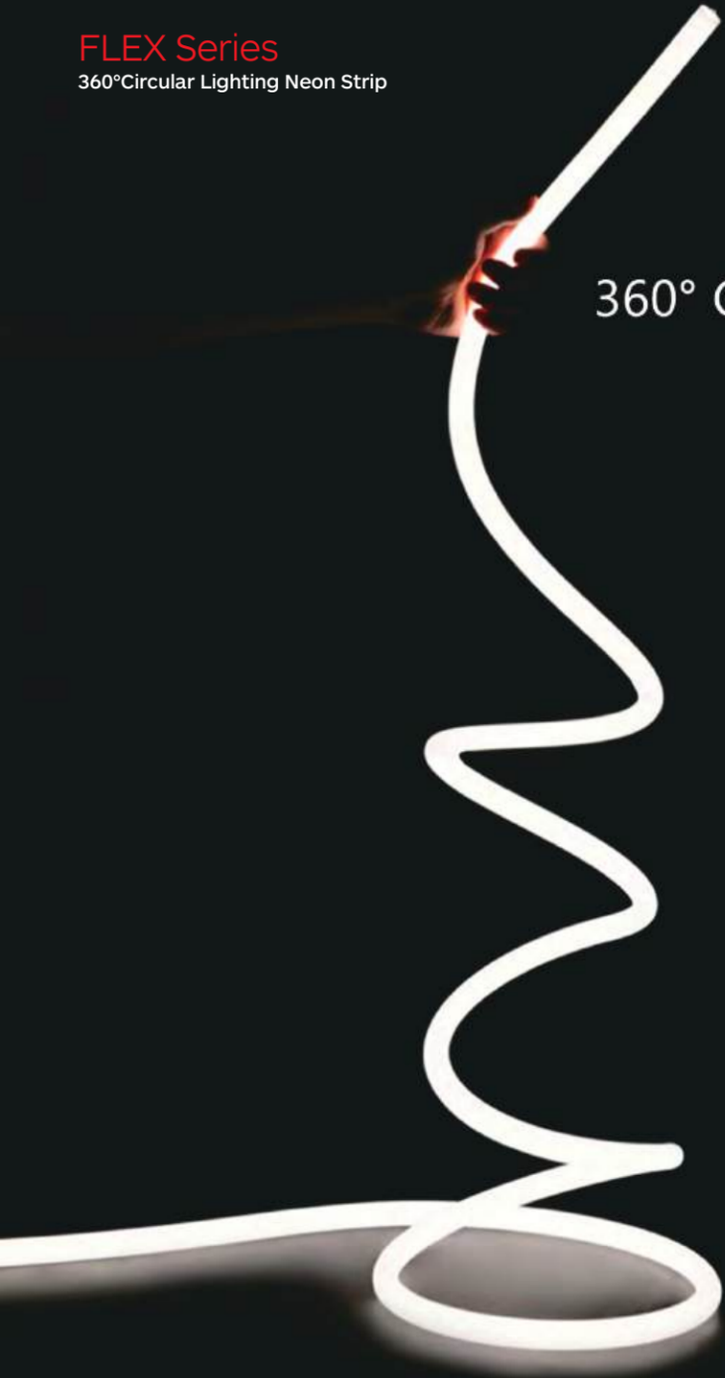
360°Circular Lighting Neon Strip



FLEX

FLEX Series
360°Circular Lighting Neon Strip

360° Circular Lighting Neon Strip



Water Proof – IP65
Indoor Application

FLEX Series

360°Circular Lighting Neon Strip

Illuminate your space with flexibility
360° circular lighting neon strip
Creative design and Casual combination



Arbitrary Cutting

FLEX Series
360°Circular Lighting Neon Strip

Quickinfo:

COLOUR TEMPERATURE

3000K
4000K

CRI 90

Voltage: 24VDC

Maximum length: 5 meters

Regular length;

0.6m(2ft) 1.2m(4ft)

1.8m(6ft) 2.4m (8ft)

3m(10ft) 5m(17ft)

Minimum bending diameter: 250mm

Wattage: 14.5W/M

Dimension:

23mm

Output lumen:

1000lm/m Φ 23mm for 3000K

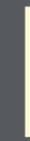
Light distribution



360°



Horizontal



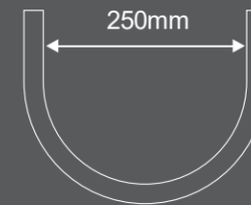
Vertical



Semi-circle



Free bending



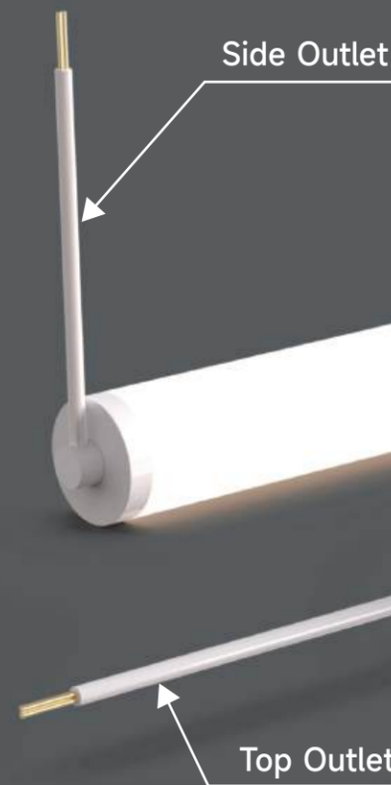
Minimum bending diameter



Top Outlet



Side Outlet



FLEX Series
360°Circular Lighting Neon Strip

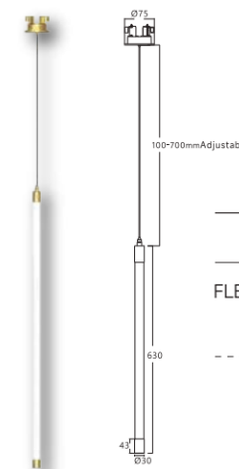


FLEX-SH06-SM



Code	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam	Canopy Color
FLEX-SH06-SM-9W-930-X	900lm	24VDC	9W	12W	90	3000K	360°	White Black Gold

Remark: X=F (Non-Dim) X=P(Phase Dim) X=N (Without Driver)



FLEX-SV06-SUS



Code	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam	Canopy Color
FLEX-SV06-SUS-9W-930-X	900lm	24VDC	9W	12W	90	3000K	360°	White Black Gold

Remark: X=F (Non-Dim) X=P(Phase Dim) X=A(1-10V) X=D(DALI) X=N (Without Driver)

FLEX Series
360°Circular Lighting Neon Strip

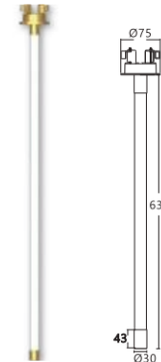
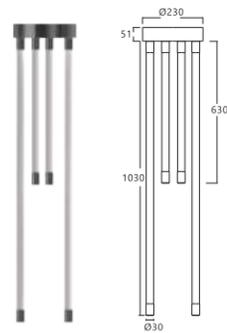


FLEX-C4A2



Code	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam	Canopy Color
FLEX-C4A2-46W-930-X	4600lm	24VDC	46W	54W	90	3000K	360°	White Black Gold

Remark: X=F (Non-Dim) X=P(Phase Dim) X=A(1-10V) X=D(DALI) X=N (Without Driver)



FLEX-SV06-SM

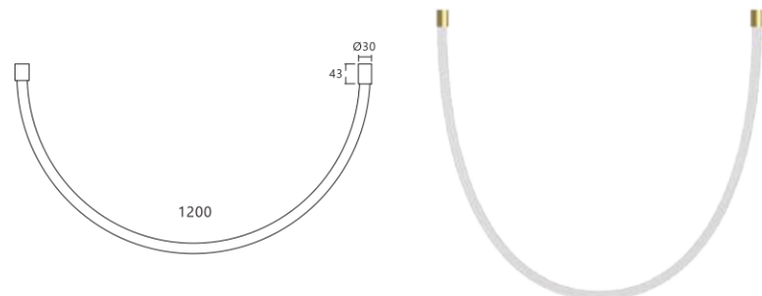


Code	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam	Canopy Color
FLEX-SV06-SM-9W-930-X	900lm	24VDC	9W	12W	90	3000K	360°	White Black Gold

Remark: X=F (Non-Dim) X=P(Phase Dim) X=A(1-10V) X=D(DALI) X=N (Without Driver)



FLEX-SHN12-SM











Code	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam	Canopy Color
FLEX-SHN12-SM-930-X	1700lm	24VDC	17W	20W	90	3000K	360°	White Black Gold

Remark: X=F (Non-Dim) X=P(Phase Dim) X=A(1-10V) X=D(DALI) X=N (Without Driver)

Stair Light

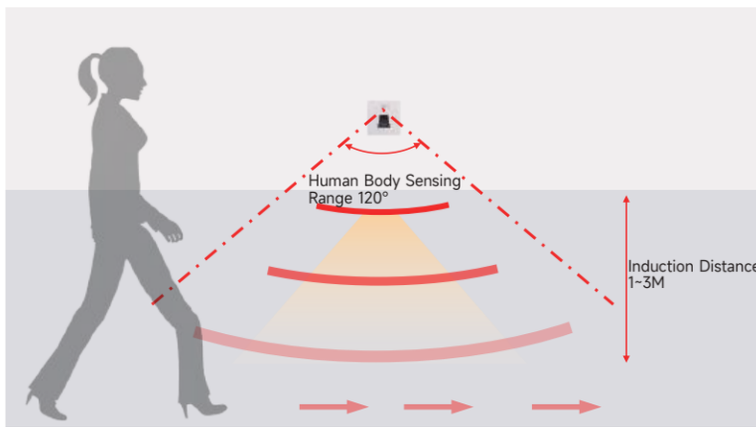
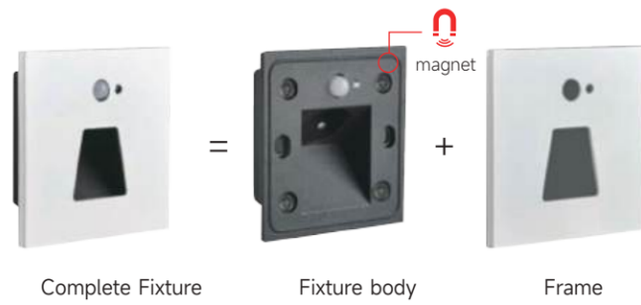
Stair Light

ANGEL ----- 477-480



ANGEL

ANGEL Series
STAIR LIGHT



Intelligent PIR & Lux Sensor

When ambient brightness ≥ 8 lux, the light will not switch on;
When the human body leaves the induction range, the light automatically turns off after approximately 40 seconds, with a margin of error of 10 seconds.

Stair light
ANGEL



Features

- One module is compatible with three types of optical surface covers,
- The installation method of the cover is a magnetic attraction structure,
- Embedded induction foot light, with infrared and photosensitive sensing functions, as well as switch versions

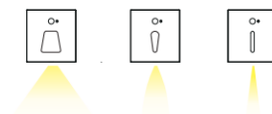
Specifications

- Dimming modes: Non-Dim
- Physical: Aluminum,

Frame Type



Light Distribution

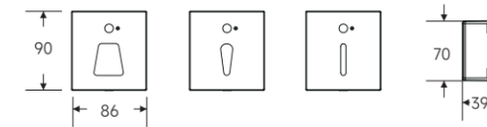


Frame Colour



ANGEL
STAIRLIGHT

Drawing



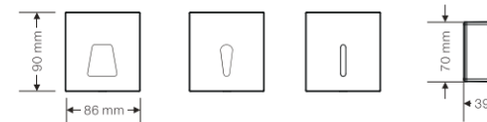
Order Options OSRAM

With Sensor

Code	Size	Input	System W	CRI	CCT	IP	Control
ANS1-3W-930S-WN/SN/BN	86*90mm	220-240V	3W	90	3000K	65	Sensor
ANS2-3W-930S-WN/SN/BN	86*90mm	220-240V	3W	90	3000K	65	Sensor
ANS3-3W-930S-WN/SN/BN	86*90mm	220-240V	3W	90	3000K	65	Sensor



Drawing



Order Options OSRAM

Without Sensor

Code	Size	Input	System W	CRI	CCT	IP	Control
ANS4-3W-927S-WN/SN/BN	86*90mm	220-240V	3W	90	2700K	65	Non-Dim
ANS5-3W-927S-WN/SN/BN	86*90mm	220-240V	3W	90	2700K	65	Non-Dim
ANS6-3W-927S-WN/SN/BN	86*90mm	220-240V	3W	90	2700K	65	Non-Dim

Outdoor Light

Outdoor Light

OTTO	483-490
FAIRY	491-498
SWAMM&CRANE	499-500
PLUTO	501-510
SOLAR	511-512
EOS	513-516
EPO	517-520
DORI	521-524
FOCAL	525-526

OTTO

OUTDOOR IP65 Ceiling/Wall Light

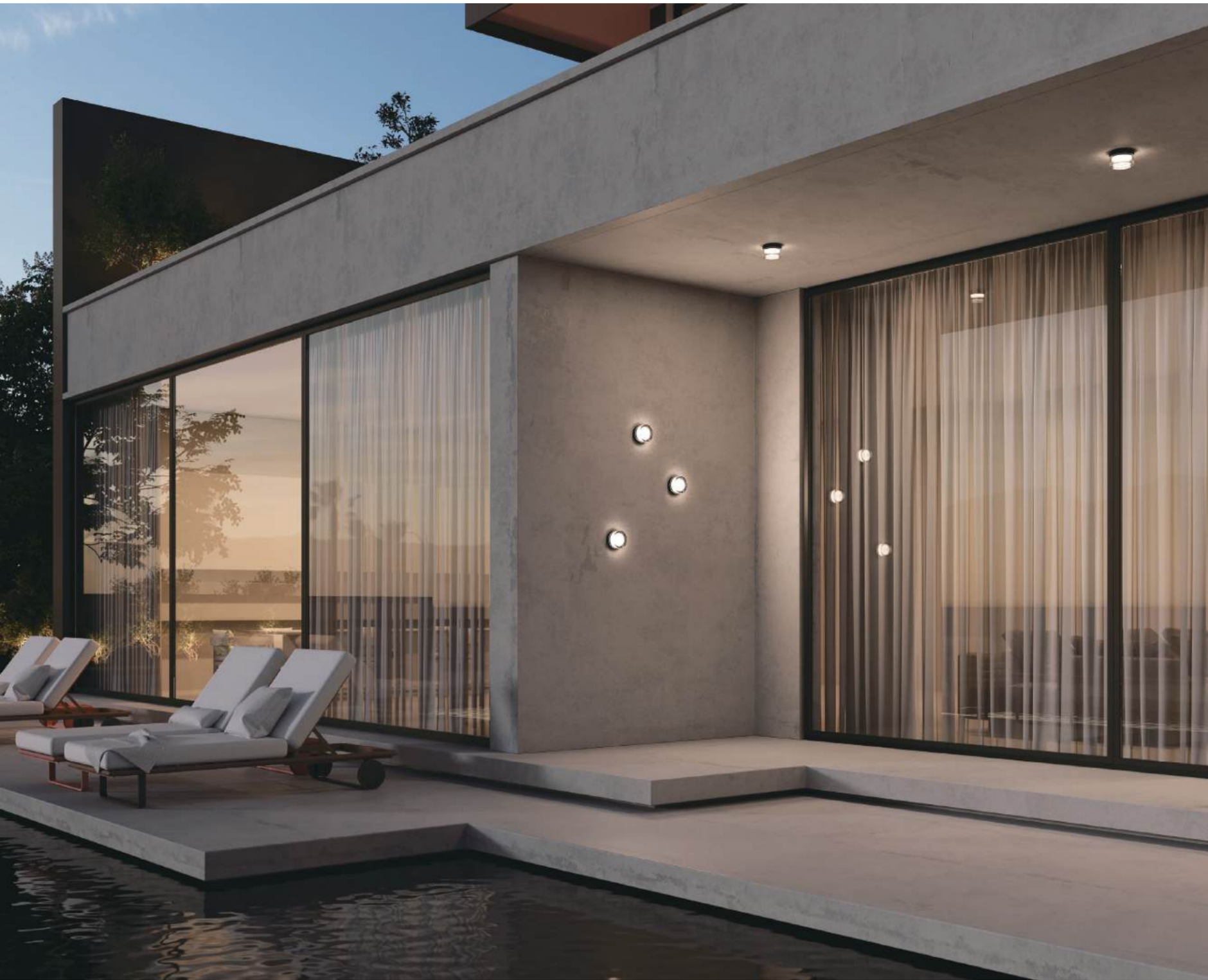
OTTO is a modular and decorative outdoor wall lights, which are crafted with a blend of elegance and durability.

Designed to enhance the allure of your home's facade.

Timeless design casts a soft, inviting glow, transforming your evenings into a canvas of comfort and charm.



OTTO Series
OUTDOOR IP65 CEILING/WALL LIGHT



Installation type



In & Out cable entries
Foot pads available for dual-side cable

OTTO Series
OUTDOOR IP65 CEILING/WALL LIGHT

IP65 Ceiling/Wall Light



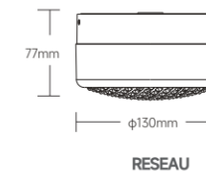
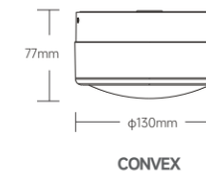
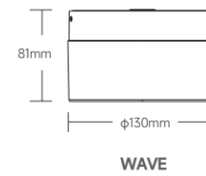
OTTO Series
OUTDOOR IP65 CEILING/WALL LIGHT



OTTO
IP65 Ceiling/Wall Light



Drawing



Order Options

6W 210lm-480lm								
Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
OTTO-6W-CCT-X	Φ130*H77mm (81mm)	210lm~480lm	14V	4W	6W	90	2200/2700/3000K	110°

Remark: X=F (Non-Dim) X=P (Phase Dim)

IP65 Ceiling/Wall light
OTTO



Features

- Versatile Design: a shade with a wave/convex/reseau
- With an IP65 rating
- Easily switch between 2200K,2700K,and 3000K
- Customized Aesthetics: Choose from six decorative ring colors to personalize the look of your OTTO lighting fixture

Specification

- Dimming modes: Non-Dim Phase Dim
- Beam angle: 110°
- Physical: Glass, PC

Installation Type



Light Distribution





FAIRY S100 B

FAIRY Series

IP66 Garden Light

4911E-lite lighting



- The top cover is designed to prevent loss, requiring a downward press to unlock, similar to the safety cap mechanism.

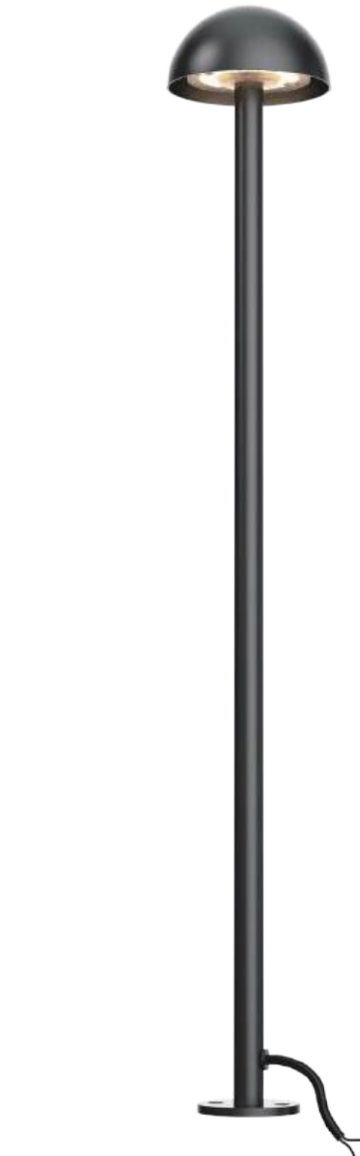


- Interchangeable Covers



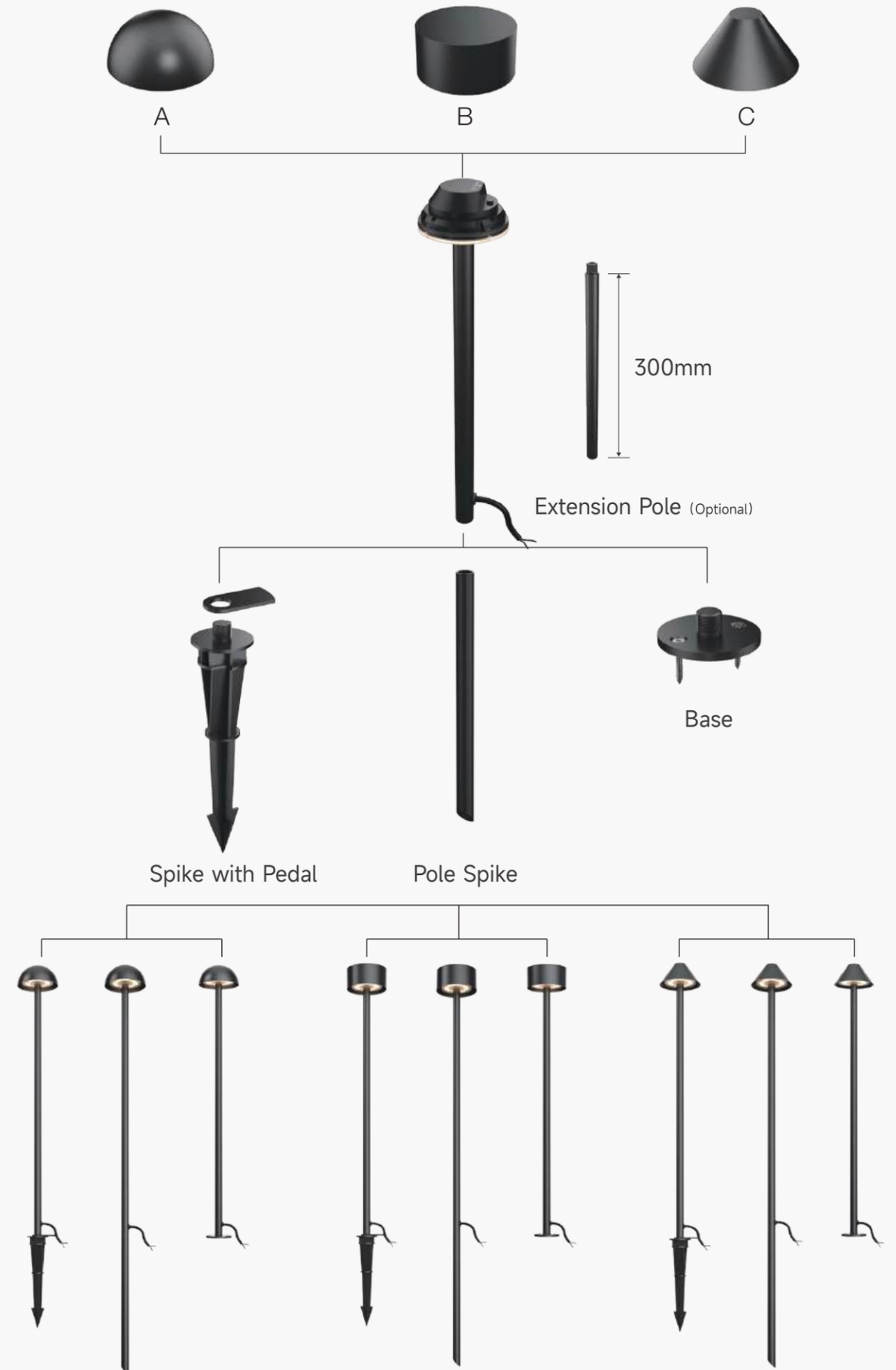
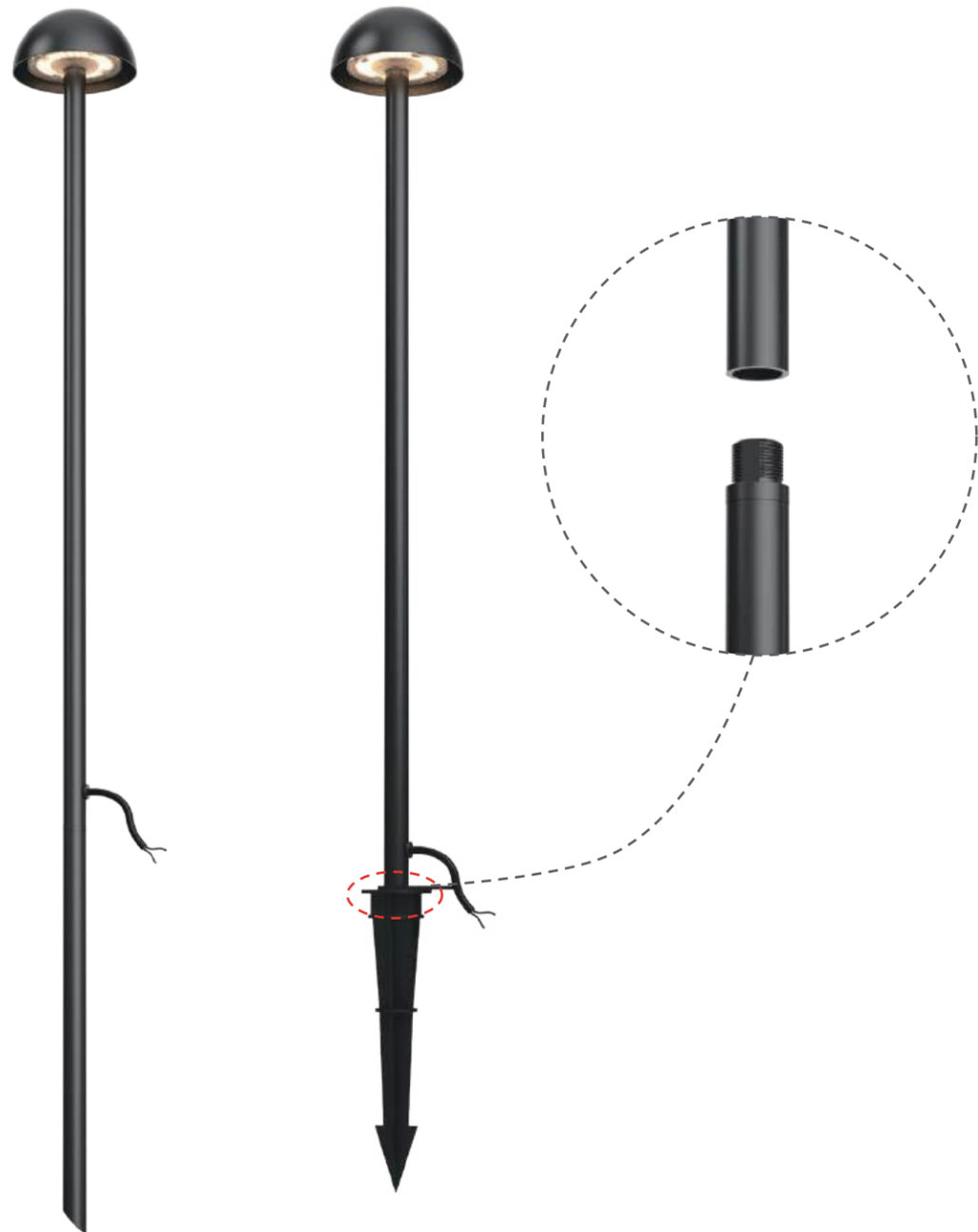
- 2200K/3000K Selectable

- Press button for 2CCT changeable



Benefit & Features

Extension poles available with shrubbery growing



FAIRY Series
IP66 OUTDOOR LIGHT



FAIRY S100 A



FAIRY S100 B



FAIRY S100 C

Garden light

FAIRY S100 A / FAIRY S100 B / FAIRY S100 C



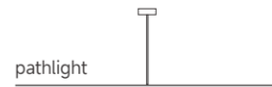
Features

- Modular designed pathway light with IP66 waterproof rating, perfect for outdoor use
- TWist&Lock covers are interchangeable, styles can be custom made
- Press button for CCT changeable, warm 2200K or cozy 3000K
- Extension poles are available with shrubby growing
- Multiple installation accessories; Pole, Spike or base mounting
- Triple layer coating, ensuring over 1000hours of salt mist test, suitable for seaside installations
- 24VDC or 220-240VAC input are optional
- Wider light distribution 130° achieved by advanced lens design
- Invisible screws for esthetic appeal
- 5 years warranty

Specifications

- Input Voltage: 24VDC/220-240VAC
- Beam angle: 130°
- Physical: Die-casting, Powder coating

Installation Type



Light Distribution

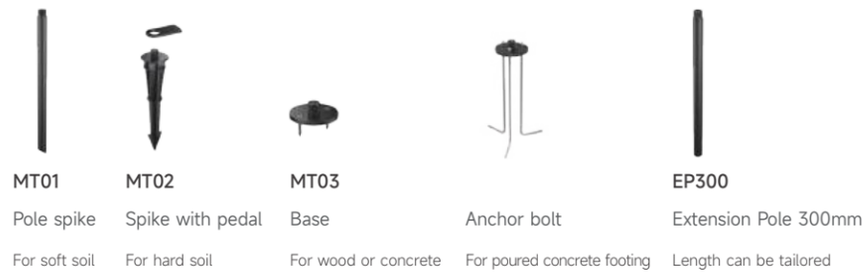


Housing Colour



Black

Accessory



MT01

Pole spike

For soft soil

MT02

Spike with pedal

For hard soil

MT03

Base

For wood or concrete

Anchor bolt

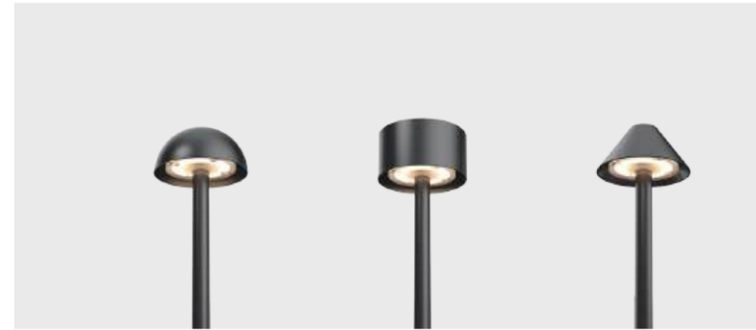
For poured concrete footing

EP300

Extension Pole 300mm

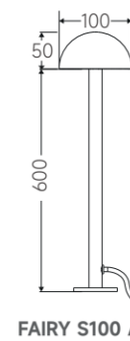
Length can be tailored

NEW

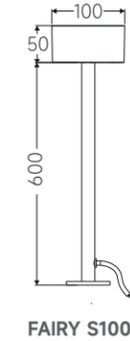


FAIRY
GARDEN LIGHT

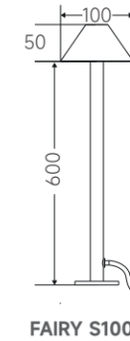
Drawing



FAIRY S100 A



FAIRY S100 B



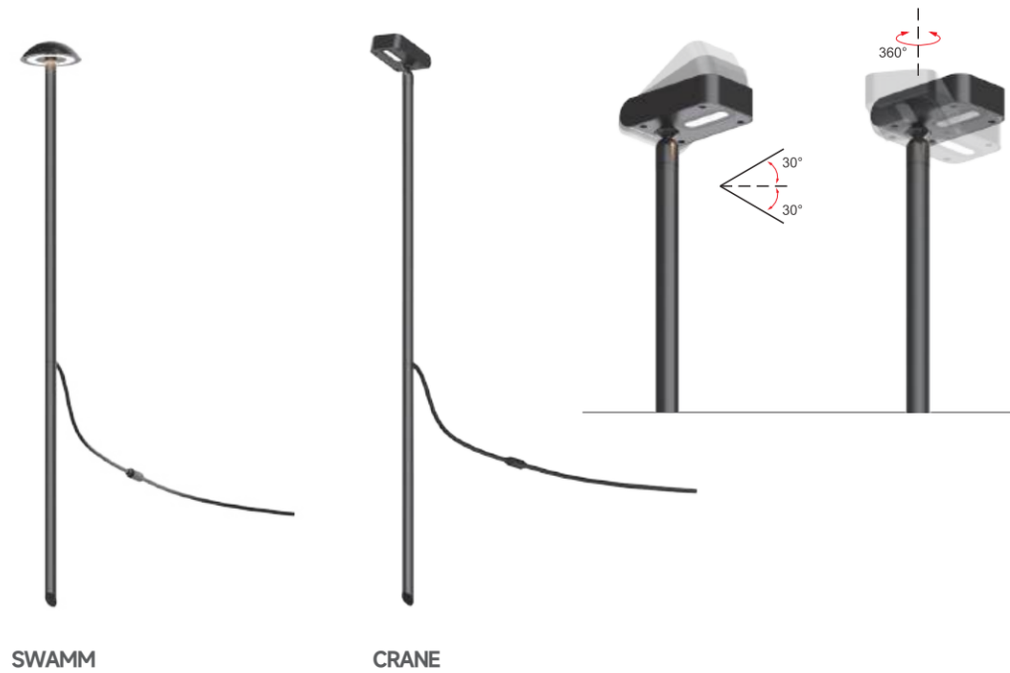
FAIRY S100 C

Order Options

5W 260/390lm							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
FAIRY S100 A CV-82230							
FAIRY S100 B CV-82230	260 /390lm	4W	5W	24V DC	80	2200/3000K	130°
FAIRY S100 C CV-82230							

7W 300/460lm							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
FAIRY S100 A HV-82230							
FAIRY S100 B HV-82230	300 /460lm	6W	7W	220-240VAC	80	2200/3000K	130°
FAIRY S100 C HV-82230							

SWAMM / CRANE Series
IP67 OUTDOOR LIGHT



Garden light
SWAMM / CRANE



Features

- Simple, compact and aesthetic design
- IP67, perfect for outdoor use
- Extension pole reduces the stock and shipment cost
- SWAMM is fixed design, CRANE is 360° rotatable and 30° tiltable
- Triple layer coating, passing 1000hrs salt spray test, marine grade for coastal projects
- 24V Low voltage input, extremely safe for outdoor application
- Anti-siphon function guaranteed by water stopper on the cable

Specifications

- Dimming modes: Non-Dim
- Beam angle: 80°, 65°
- Physical: Aluminum, Triple layer coating

Installation Type



Light Distribution



Housing Colour

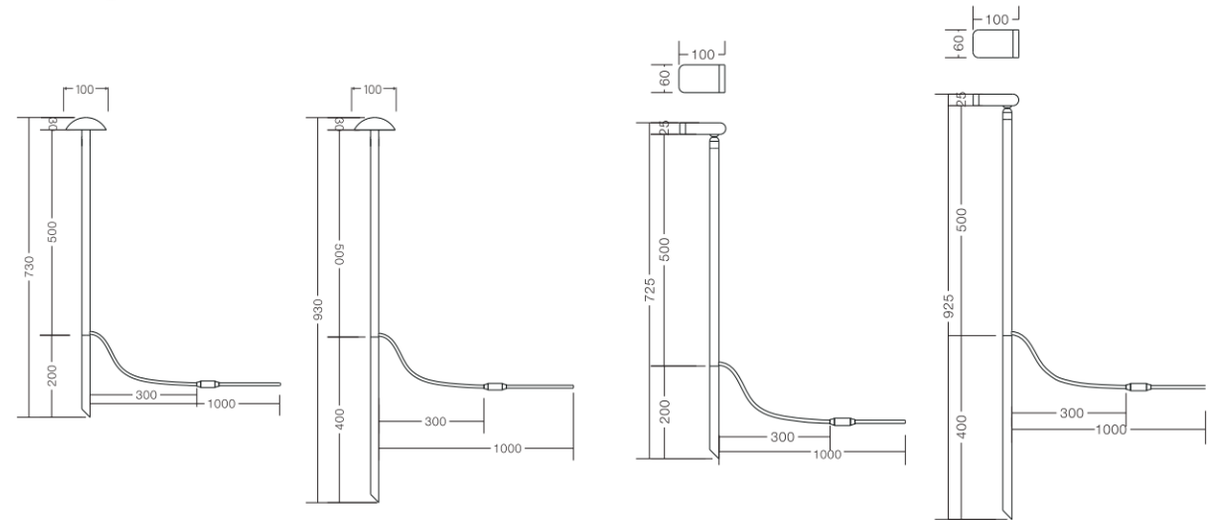


Black



SWAMM/ CRANE
GARDEN LIGHT

Drawing



Order Options

2W 85lm						
Code	System LM	System W	Input Voltage	CRI	CCT	Beam
SWAMM S100	85lm	2W	24V DC	90	2700K	80°

Remark: X=F (Non-Dim)

3W 90lm						
Code	System LM	System W	Input Voltage	CRI	CCT	Beam
CRANE	90lm	3W	24V DC	90	2700K	65°

Remark: X=F (Non-Dim)



PLUTO Series

IP66 Outdoor Projector Light

NEW



PLUTO Series
IP66 Outdoor Projector Light

NEW



Projector light
PLUTO-U XS /-F S /-F M /-F L CV



Features

- Different installation, based on the same fixture body.
- Triple layer coating technology make 1,000 hours salt spray test successful.
- Construction waterproof technology.
- PA66 material spike, good for ground installation.
- Super narrow 10° can well lit up the high palm tree or top church.
- Concealed bottom cable entry for aesthetics and anti-vandalism.

Specifications

- Dimming modes: Non-Dim, Phase-dim, 1-10V, DALI
- Beam angle: 10°, 12°, 18°, 20°, 24°, 30°, 35°, 45°, 55°
- Physical: Aluminum, Triple layer coating

Installation Type



Light Distribution



Housing Colour

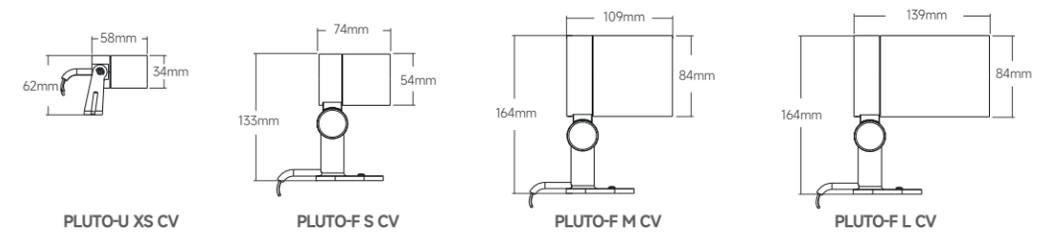


Accessory



PLUTO-U XS/-F S/-F M/-F L CV
Projector Light

Drawing



Order Options

3W 150lm OSRAM							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
PLUTO-U XS CV-830-12-X							12°
PLUTO-U XS CV-830-18-X							18°
PLUTO-U XS CV-830-30-X	150 lm	2.5W	3W	24V DC	80	3000K	30°
PLUTO-U XS CV-830-50-X							50°
5W 350lm-420lm CREE							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
PLUTO-F S CV-830-15-X	420 lm						15°
PLUTO-F S CV-830-20-X	420 lm						20°
PLUTO-F S CV-830-35-X	420 lm	4.2W	5W	24V DC	80	3000K	35°
PLUTO-F S CV-830-45-X	350 lm						45°
12W 1000lm CREE							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
PLUTO-F M CV-830-10-X							10°
PLUTO-F M CV-830-24-X							24°
PLUTO-F M CV-830-35-X	1000 lm	11W	12W	24V DC	80	3000K	35°
PLUTO-F M CV-830-55-X							55°
18W 1450lm CREE							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
PLUTO-F L CV-830-10-X	1450 lm						10°
PLUTO-F L CV-830-24-X	1450 lm						24°
PLUTO-F L CV-830-35-X	1450 lm	16W	18W	24V DC	80	3000K	35°
PLUTO-F L CV-830-55-X	1450 lm						55°

Remark: X=F (Non-Dim) X=P (Phase Dim) X=A(1-10V) X=D (DALI)

PLUTO Series
IP66 Outdoor Projector Light

NEW



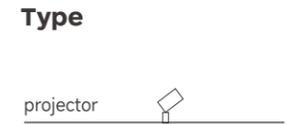
PLUTO-F S/ M/ L HV
Projector Light

Projector light
PLUTO-F S / M / L HV

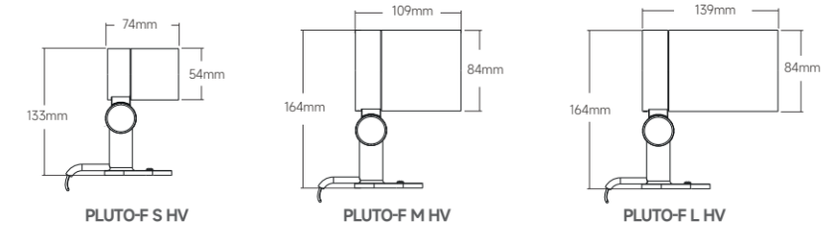


- Features**
- Different installation, based on the same fixture body.
 - Triple layer coating technology make 1,000 hours salt spray test successful.
 - Construction waterproof technology.
 - PA66 material spike, good for ground installation.
 - Super narrow 10° can well lit up the high palm tree or top church.

- Specifications**
- Dimming modes: Non-Dim, Phase-dim, 1-10V, DALI
 - Beam angle: 8°, 10°, 15°, 24°, 30°, 35°, 40°, 55°
 - Physical: Aluminum, Triple layer coating



Drawing



Order Options

3.5W 150lm-175lm							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
PLUTO-F S HV-830-8-X	175 lm						8°
PLUTO-F S HV-830-15-X	175 lm						15°
PLUTO-F S HV-830-30-X	175 lm	2.5W	3.5W	220-240V AC	80	3000K	30°
PLUTO-F S HV-830-40-X	150 lm						40°
13W 1000lm							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
PLUTO-F M HV-830-10-X							10°
PLUTO-F M HV-830-24-X							24°
PLUTO-F M HV-830-35-X	1000 lm	11W	13W	220-240V AC	80	3000K	35°
PLUTO-F M HV-830-55-X							55°
19W 1450lm							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
PLUTO-F L HV-830-10-X							10°
PLUTO-F L HV-830-24-X							24°
PLUTO-F L HV-830-35-X	1450 lm	16W	19W	220-240V AC	80	3000K	35°
PLUTO-F L HV-830-55-X							55°

Remark: X=F (Non-Dim)

220~240Vac Input Version

Installation possibilities:

- 1 - Directly to the ground
- 2 - Metal tube
- 3 - Plastic tube
- 4 - Direct cable
- 5 - Corrugated tube
- 6- Spike mounted

The PLUTO HV package includes: 1 base, 2 closing cap, 1 M20x1.5 cable gland, 3 wire connectors, 2 KA4x25 screws, 2 plastic anchors, 2 rubber ring For the detail operation, please refer to the installation instruction.



PLUTO Series IP66 Outdoor Projector Light



Projector light **PLUTO-B S / M / L HV**



Features

- Different installation, based on the same fixture body.
- Triple layer coating technology make 1,000 hours salt spray test successful.
- Construction waterproof technology.
- PA66 material spike, good for ground installation.
- Super narrow 10° can well lit up the high palm tree or top church.

Specifications

- Dimming modes: Non-Dim
- Beam angle: 8°, 10°, 15°, 20°, 24°, 35°, 55°
- Physical: Aluminum, Triple layer coating

Installation Type



Light Distribution



Housing Colour



Accessory

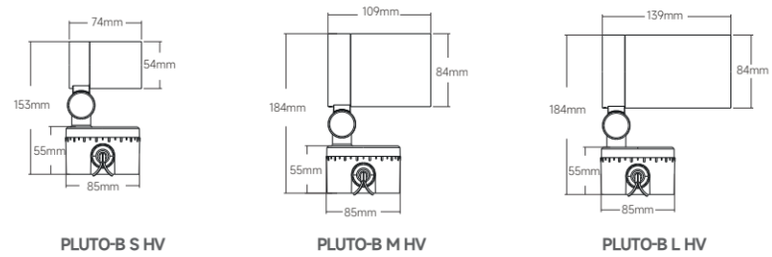


NEW



PLUTO-B S/ M/ L HV Projector Light

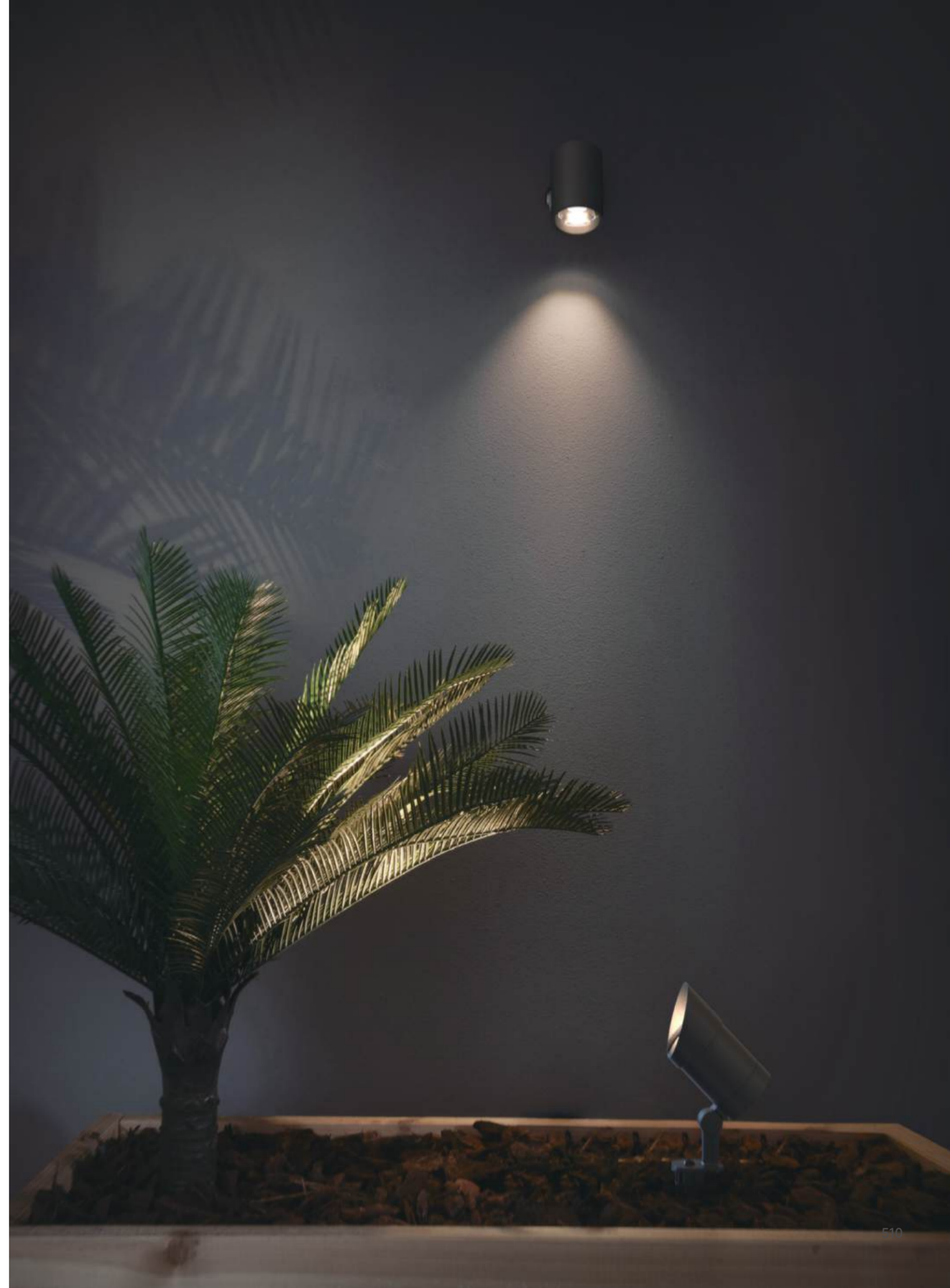
Drawing



Order Options

6W 350lm-420lm CREE							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
PLUTO-B S HV-830-15-X	420 lm						15°
PLUTO-B S HV-830-20-X	420 lm						20°
PLUTO-B S HV-830-35-X	420 lm	4W	6W	220-240V	80	3000K	35°
PLUTO-B S HV-830-45-X	350 lm						45°
13W 1000lm CREE							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
PLUTO-B M HV-830-10-X							10°
PLUTO-B M HV-830-24-X	1000 lm	11W	13W	220-240V	80	3000K	24°
PLUTO-B M HV-830-35-X							35°
PLUTO-B M HV-830-55-X							55°
19W 1450lm CREE							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
PLUTO-B L HV-830-10-X	1450 lm						10°
PLUTO-B L HV-830-24-X	1450 lm						24°
PLUTO-B L HV-830-35-X	1450 lm	16W	19W	220-240V	80	3000K	35°
PLUTO-B L HV-830-55-X	1450 lm						55°

Remark: X=F (Non-Dim)



SOLAR Series
IP67 OUTDOOR LIGHT



SOLAR Mini



SOLAR Maxi

Projector light
SOLAR Mini / SOLAR Maxi



Features

- Laser-etched Bracket for Accurate Angles
- Durable Anodized Aluminum Body
- Anti-glare Ring with Drainage Feature
- Thick Tempered Glass for High IK rating
- Triple-Coated for Marine-Grade Durability

Specifications

- Beam angle: 20°, 30°, 45°, 50°
- Physical: Aluminum, Triple layer coating

Installation Type



Light Distribution



Housing Colour



Dark Grey

Accessory



MT01
Glare Guard



MT02
Installation Stake
For hard soil



SOLAR
Projector Light

Drawing



Order Options

5.5W 500lm-550lm CREE							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
Solar Mini-830-30	500lm	5W	5.5W	24V DC	80	3000K	30°
Solar Mini-840-30	550lm	5W	5.5W	24V DC	80	4000K	30°
Solar Mini-830-45	500lm	5W	5.5W	24V DC	80	3000K	45°
Solar Mini-840-45	550lm	5W	5.5W	24V DC	80	4000K	45°

10W 850lm-900lm bridgelux							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
Solar Maxi-830-20	850lm	9W	10W	24V DC	80	3000K	20°
Solar Maxi-840-20	900lm	9W	10W	24V DC	80	4000K	20°
Solar Maxi-830-30	850lm	9W	10W	24V DC	80	3000K	30°
Solar Maxi-840-30	900lm	9W	10W	24V DC	80	4000K	30°
Solar Maxi-830-50	850lm	9W	10W	24V DC	80	3000K	50°
Solar Maxi-840-50	900lm	9W	10W	24V DC	80	4000K	50°

EOS Series
IP67 OUTDOOR LIGHT



EOS Nano

EOS Mini

EOS Maxi

Projector light
EOS Nano / EOS Mini / EOS Maxi



Features

- CNC-Machined, Anodized Aluminum Body: Offers robustness with IP67 and IK08 ratings.
- Anti-glare Ring with Drainage Hole: Minimizes glare and prevents water accumulation.
- Thick, Tempered Glass Lens: Ensures consistent light distribution and high resistance to impacts and scratches.
- Triple Layer Coating: withstands 1000 hours of salt spray testing, suitable for coastal environments.

Specifications

- Dimming modes: Non-Dim
- Beam angle: 15°, 20°, 25°, 30°, 40°, 60°
- Physical: Die-CNC, Triple layer coating

Installation Type



Light Distribution



Housing Colour



Aluminum

Metal Black

Stainless Steel
(only for EOS Mini & EOS Maxi)

Accessory



MT01

Glare Guard

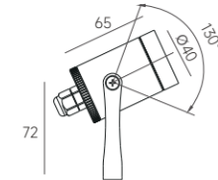


MT02

Installation Stake
For hard soil



EOS Nano
PROJECTOR LIGHT

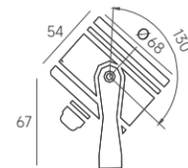


Order Options

2W 120lm-140lm		OSRAM					
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
EOS Nano-830-15	120lm	1.6W	2W	12-24V DC	80	3000K	15°
EOS Nano-840-15	140lm	1.6W	2W	12-24V DC	80	4000K	15°
EOS Nano-830-25	120lm	1.6W	2W	12-24V DC	80	3000K	25°
EOS Nano-840-25	140lm	1.6W	2W	12-24V DC	80	4000K	25°
EOS Nano-830-40	120lm	1.6W	2W	12-24V DC	80	3000K	40°
EOS Nano-840-40	140lm	1.6W	2W	12-24V DC	80	4000K	40°



EOS Mini
PROJECTOR LIGHT

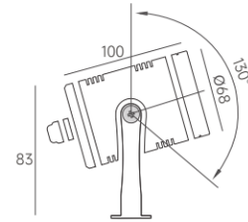


Order Options

4.8W 380lm-420lm		OSRAM					
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
EOS Mini-830-15	380lm	4.3W	4.8W	12-24V DC	80	3000K	15°
EOS Mini-840-15	420lm	4.3W	4.8W	12-24V DC	80	4000K	15°
EOS Mini-830-40	380lm	4.3W	4.8W	12-24V DC	80	3000K	40°
EOS Mini-840-40	420lm	4.3W	4.8W	12-24V DC	80	4000K	40°
EOS Mini-830-60	380lm	4.3W	4.8W	12-24V DC	80	3000K	60°
EOS Mini-840-60	420lm	4.3W	4.8W	12-24V DC	80	4000K	60°

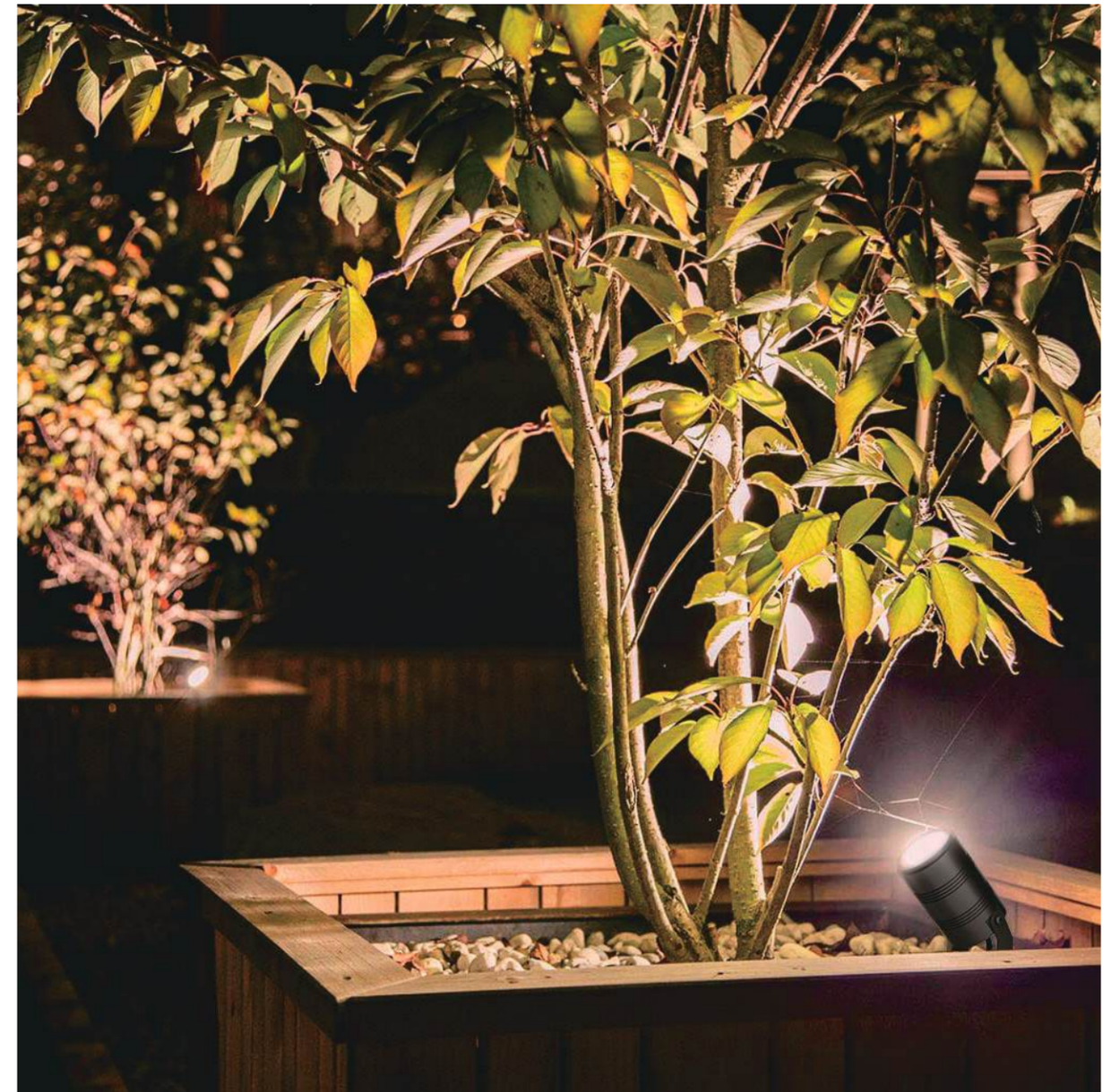


EOS Maxi PROJECTOR LIGHT



Order Options

11.5W 1000lm-1100lm		OSRAM					
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
EOS Maxi-830-20	1000lm	11W	11.5W	24V DC	80	3000K	20°
EOS Maxi-840-20	1100lm	11W	11.5W	24V DC	80	4000K	20°
EOS Maxi-830-30	1000lm	11W	11.5W	24V DC	80	3000K	30°
EOS Maxi-840-30	1100lm	11W	11.5W	24V DC	80	4000K	30°
EOS Maxi-830-60	1000lm	11W	11.5W	24V DC	80	3000K	60°
EOS Maxi-840-60	1100lm	11W	11.5W	24V DC	80	4000K	60°



EPO Series
IP67 OUTDOOR LIGHT



EPO Nano



EPO Mini



EPO Maxi

Ground light
EPO Nano / EPO Mini / EPO Maxi



Features

- High precision CNC machining ensures perfect mechanical match with IP67 rating.
- 8 mm tempered glass support 800KG driver-over performance.
- Very low fixture temperature, surface can be touched without injury.

Specifications

- Input voltage:12-24VDC
- Beam angle:15°,20°,25°,30°,40°,60°
- Physical: Die-casting, Powder coating

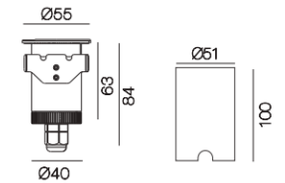
Installation Type



Light Distribution



EPO Nano
GROUND LIGHT

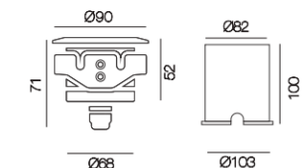


Order Options

2W 120lm-140lm		OSRAM					
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
EPO Nano-830-15	120lm	1.6W	2W	12-24V DC	80	3000K	15°
EPO Nano-840-15	140lm	1.6W	2W	12-24V DC	80	4000K	15°
EPO Nano-830-25	120lm	1.6W	2W	12-24V DC	80	3000K	25°
EPO Nano-840-25	140lm	1.6W	2W	12-24V DC	80	4000K	25°
EPO Nano-830-40	120lm	1.6W	2W	12-24V DC	80	3000K	40°
EPO Nano-840-40	140lm	1.6W	2W	12-24V DC	80	4000K	40°



EPO Mini
GROUND LIGHT

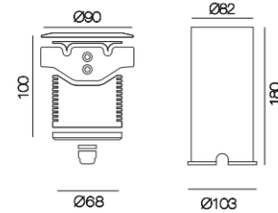


Order Options

4.8W 380lm-420lm		OSRAM					
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
EPO Mini-830-15	380lm	4.3W	4.8W	12-24V DC	80	3000K	15°
EPO Mini-840-15	420lm	4.3W	4.8W	12-24V DC	80	4000K	15°
EPO Mini-830-30	380lm	4.3W	4.8W	12-24V DC	80	3000K	30°
EPO Mini-840-30	420lm	4.3W	4.8W	12-24V DC	80	4000K	30°
EPO Mini-830-40	380lm	4.3W	4.8W	12-24V DC	80	3000K	40°
EPO Mini-840-40	420lm	4.3W	4.8W	12-24V DC	80	4000K	40°
EPO Mini-830-60	380lm	4.3W	4.8W	12-24V DC	80	3000K	60°
EPO Mini-840-60	420lm	4.3W	4.8W	12-24V DC	80	4000K	60°



EPO Maxi GROUND LIGHT



Order Options

11.5W 1000lm-1100lm		OSRAM					
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
EPO Maxi-830-20	1000lm	11W	11.5W	20-24V DC	80	3000K	20°
EPO Maxi-840-20	1100lm	11W	11.5W	20-24V DC	80	4000K	20°
EPO Maxi-830-30	1000lm	11W	11.5W	20-24V DC	80	3000K	30°
EPO Maxi-840-30	1100lm	11W	11.5W	20-24V DC	80	4000K	30°
EPO Maxi-830-60	1000lm	11W	11.5W	20-24V DC	80	3000K	60°
EPO Maxi-840-60	1100lm	11W	11.5W	20-24V DC	80	4000K	60°

- Patented IP 67 optics design pumps out heat from LED to maintain thermal characteristics for optimal long life performance
- IP 67 Stability is attained through high precision machining of housing for perfect threaded mechanical fit. IP 67 protection without use of glue or sealants that are subject to change in extreme environments ensures long life and easy maintenance.
- Robust fixture construction is able to bear 1,000 KGS **compression**, compliant with IK8



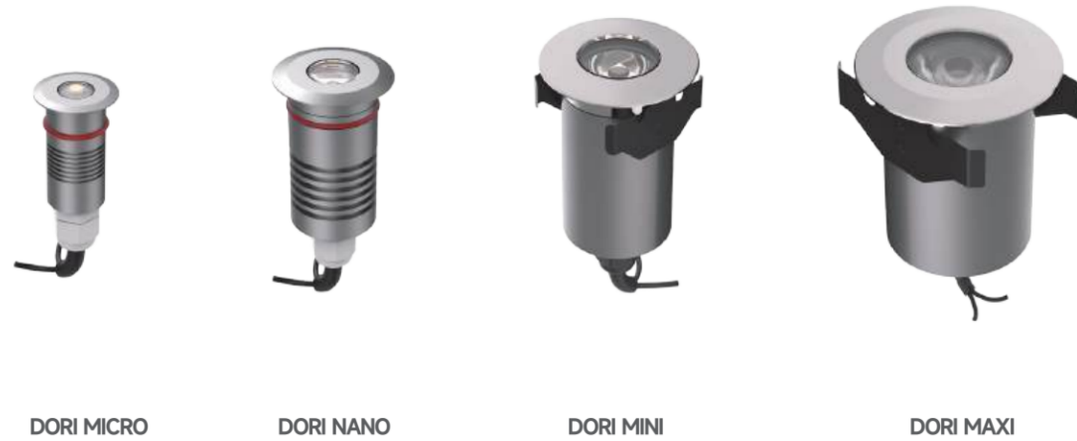
Patented Design: High precision machining of housing ensures perfect threaded mechanical fit. Silicone gaskets ensure IP 67 protection without use of sealants or screws for long life and easy maintenance.

Equipped with a cable with "Water Stopper" system which prevent any infiltrations.



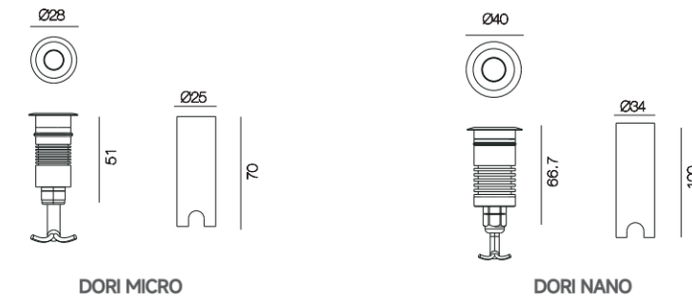
IP 68 connector is optional.

DORI Series
IP67 OUTDOOR LIGHT



DORI
GROUND LIGHT

Drawing



Ground light

DORI MICRO / DORI NANO / DORI MINI / DORI MAXI



Features

- High precision CNC machining ensures perfect mechanical match with IP67 rating.
- 8 mm tempered glass support 800KG driver-over performance.
- Very low fixture temperature, surface can be touched without injury.

Specifications

- Input Voltage:12-24VDC
- Beam angle:18°,20°,28°,30°,35°,40°,45°,50°,60°
- Physical:Die-CNC, Triple layer coating

Installation Type



Light Distribution



Order Options

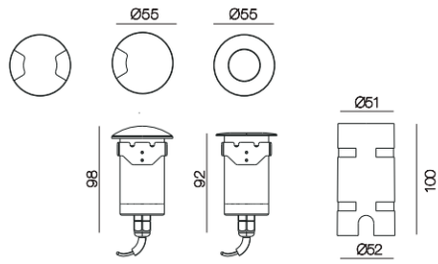
1.5W 70lm-80lm		OSRAM					
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
DORI MICRO-830-28	70lm	1W	1.5W	12-24V DC	80	3000K	28°
DORI MICRO-840-28	80lm	1W	1.5W	12-24V DC	80	4000K	28°
DORI MICRO-830-40	70lm	1W	1.5W	12-24V DC	80	3000K	40°
DORI MICRO-840-40	80lm	1W	1.5W	12-24V DC	80	4000K	40°
DORI MICRO-830-45	70lm	1W	1.5W	12-24V DC	80	3000K	45°
DORI MICRO-840-45	80lm	1W	1.5W	12-24V DC	80	4000K	45°

3W 120lm-130lm		OSRAM					
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
DORI NANO-830-18	120lm	1.6W	2W	12-24V DC	80	3000K	18°
DORI NANO-840-18	130lm	1.6W	2W	12-24V DC	80	4000K	18°
DORI NANO-830-35	120lm	1.6W	2W	12-24V DC	80	3000K	35°
DORI NANO-840-35	130lm	1.6W	2W	12-24V DC	80	4000K	35°
DORI NANO-830-60	120lm	1.6W	2W	12-24V DC	80	3000K	60°
DORI NANO-840-60	130lm	1.6W	2W	12-24V DC	80	4000K	60°

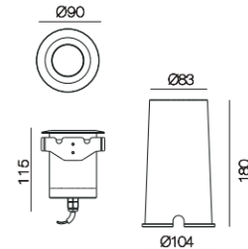


DORI GROUND LIGHT

Drawing



DORI MINI



DORI MAXI

Order Options

5.5W 450lm-500lm



Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
DORI MINI-830-30	450lm	5W	5.5W	20-24V	80	3000K	30°
DORI MINI-840-30	500lm	5W	5.5W	20-24V	80	4000K	30°
DORI MINI-830-45	450lm	5W	5.5W	20-24V	80	3000K	45°
DORI MINI-840-45	500lm	5W	5.5W	20-24V	80	4000K	45°

10W 850lm-900lm



Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
DORI MAXI-830-20	850lm	9W	10W	20-24V	80	3000K	20°
DORI MAXI-840-20	900lm	9W	10W	20-24V	80	4000K	20°
DORI MAXI-830-30	850lm	9W	10W	20-24V	80	3000K	30°
DORI MAXI-840-30	900lm	9W	10W	20-24V	80	4000K	30°
DORI MAXI-830-50	850lm	9W	10W	20-24V	80	3000K	50°
DORI MAXI-840-50	900lm	9W	10W	20-24V	80	4000K	50°



FOCAL Series
IP67 OUTDOOR LIGHT



FOCAL R



FOCAL S

Ground light
FOCAL R / FOCAL S



Features

- High precision CNC machining ensures perfect mechanical match with IP67 rating.
- Constructed with sturdy, anti-corrosion stainless steel 316 for long-lasting performance in any condition.
- 8 mm tempered glass support 800KG driver-over performance.
- Very low fixture temperature, surface can be touched without injury.

Specifications

- Input voltage:12-24VDC
- Beam angle:15°,25°,40°
- Physical: Die-casting, Powder coating

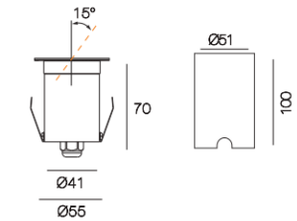
Installation Type



Light Distribution



FOCAL R
GROUND LIGHT

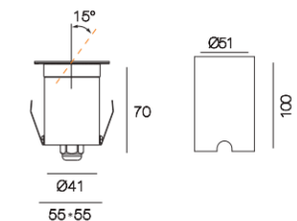


Order Options

2W 120lm-140lm							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
FOCAL R-830-15	120lm	1.6W	2W	12-24V DC	80	3000K	15°
FOCAL R-840-15	140lm	1.6W	2W	12-24V DC	80	4000K	15°
FOCAL R-830-25	120lm	1.6W	2W	12-24V DC	80	3000K	25°
FOCAL R-840-25	140lm	1.6W	2W	12-24V DC	80	4000K	25°
FOCAL R-830-40	120lm	1.6W	2W	12-24V DC	80	3000K	40°
FOCAL R-840-40	140lm	1.6W	2W	12-24V DC	80	4000K	40°



FOCAL S
GROUND LIGHT



Order Options

4.8W 120lm-140lm							
Code	System LM	LED W	System W	Input Voltage	CRI	CCT	Beam
FOCAL S-830-15	120lm	1.6W	2W	12-24V DC	80	3000K	15°
FOCAL S-840-15	140lm	1.6W	2W	12-24V DC	80	4000K	15°
FOCAL S-830-25	120lm	1.6W	2W	12-24V DC	80	3000K	25°
FOCAL S-840-25	140lm	1.6W	2W	12-24V DC	80	4000K	25°
FOCAL S-830-40	120lm	1.6W	2W	12-24V DC	80	3000K	40°
FOCAL S-840-40	140lm	1.6W	2W	12-24V DC	80	4000K	40°

