Headquarters

Office:

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

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

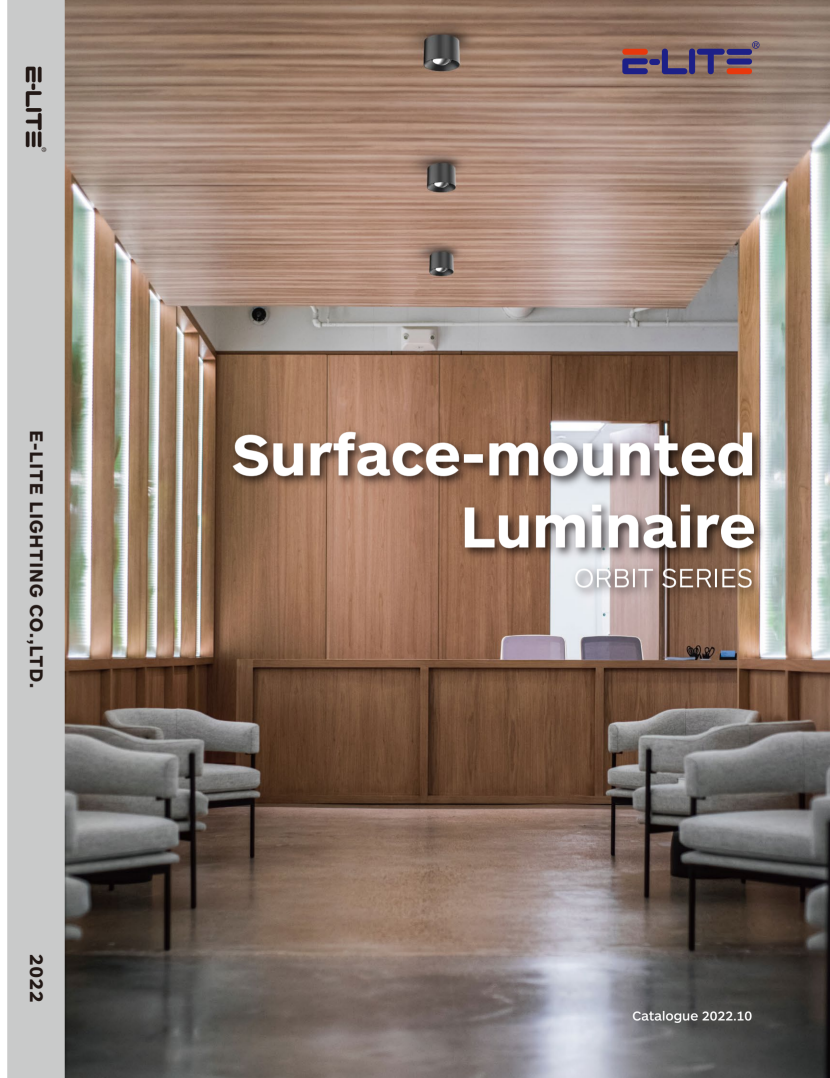
Factory:

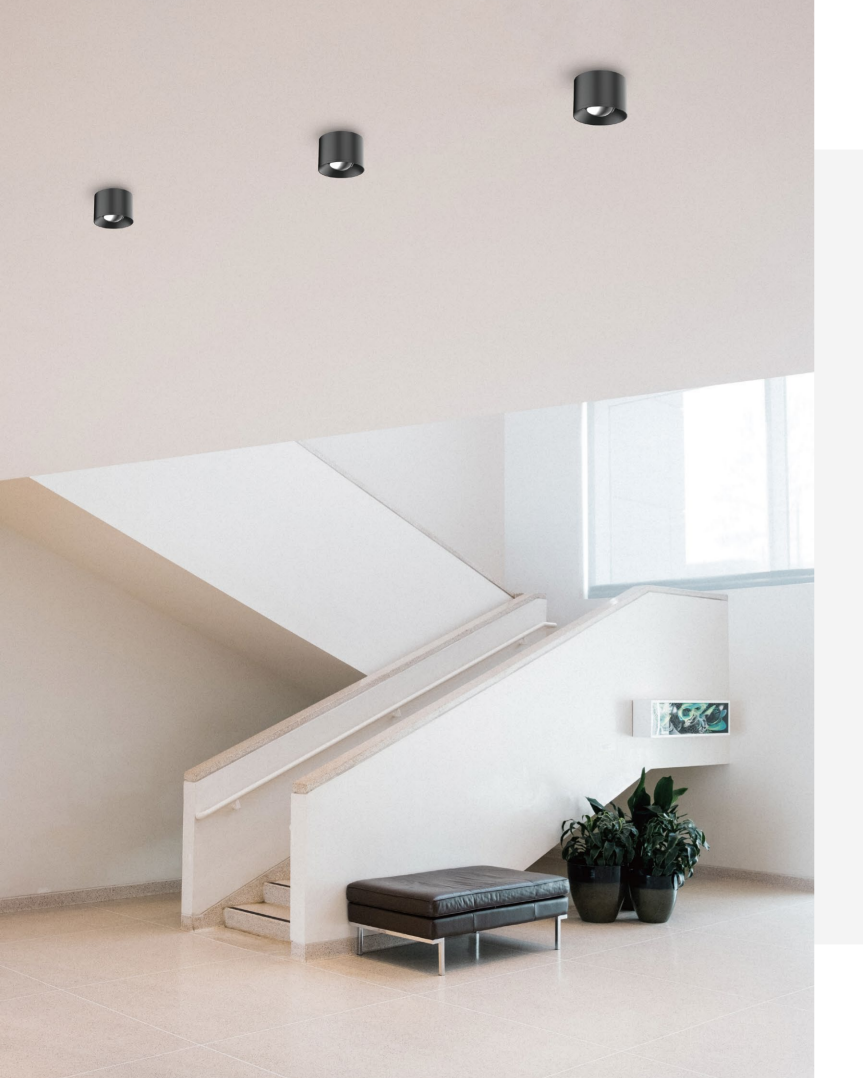
Nairui Industrial Park, No.9, Xin Le Wu Road, Ma'an Town, Huicheng District, Huizhou, Guangdong, China











Index

- 02 INDEX
- **03** ORBIT SERIES FEATURES
- **09** ORBIT PRODUCT INTRODUCTION
- 11 CODE SYSTEM
- **13** SYMBOLS & ICONS













Silver



White





Grey



Golden





Delicate and compact Size options: Ф65mm, Ф80mm.



Benefits of using LUMENS brand AC LED board

No additional power supply is required,
making the structure as compact as possible.







Beam angle: 50°





Surface-mounted Luminaire ORBIT Series(E|CB||P20|



FEATURES

 $\cdot \text{ORBIT Surface-mounted luminaire made of aluminium, available in 2 sizes;} \\ \cdot \text{luminaire heatsink can be attached to mounting plate, easy to mounted.}$

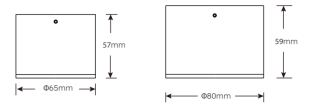
SPECIFICATIONS

Dimming modes: ON-OFF
Sizes: Φ65mm,Φ80mm
Installation: Surface mounted

TECHNICAL DATA

Luminous flux of luminaire	430lm-880lm			
Colour temperature	3000K, 4000K			
Colour Rendering Index (CRI)	CRI>80,CRI>90			
Maintained luminous flux	L80 B50>50,000H			
Protection class	I			
Ingress protection	IP20			
Input voltage	220~240VAC			

Drawings

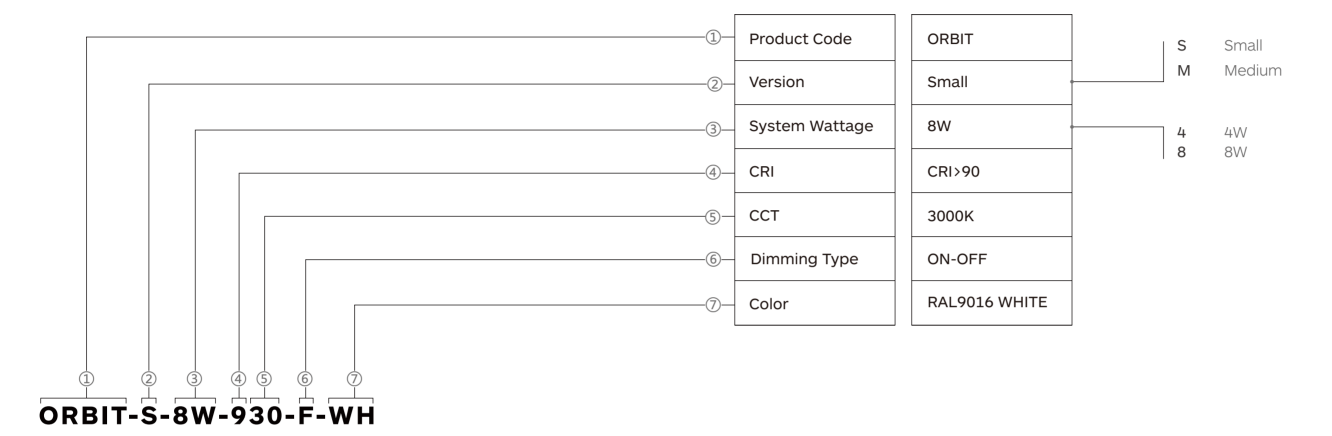


Order Options

Code	Size	System LM	System W	CRI	ССТ	Beam
ORBIT-S-4W-F	Ф65mm	260Lm 300Lm	4W	90	3000K 4000K	40°
ORBIT-M-8W-F	Ф80mm	490Lm 540Lm	8W	90	3000K 4000K	50°

How to order

code ordering example:



4 CR	<u>:I</u>	(5) CC	T Colour temperature	6 Din	nming Type	⑦ Co	lor
80	CRI>80	30	Warm White 3000K	F	ON-OFF	вк	RAL9005 Black ■
90	CRI>90	40	Neutral White 4000K			WH	RAL9016 White □

All dimensions in the catalogue in mm

Symbols & Icons

Manufacturing in accordance with the directives of the European Community.



Cetificate for the North American Market



CLASS I

Luminaires of insulation Class I - with earth connector.



CLASS II

Luminaires of insulation Class II - With safety isolation, this means the tension conductions element are protected by additional isolation. The isolation of an earth wire it is not necessary and the connection to it is not allowed.



CLASS III

Luminaires of isolation Class III - designed for operation of protected low voltage supply (>42V).



LEDs partner







