

START Series

DOWNLIGHT / FIXED

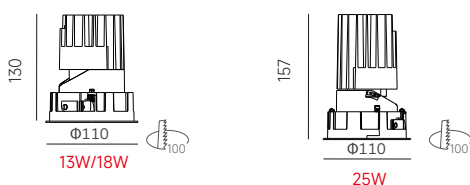


SRF100

Downlight



Drawing



13W 1050Lm-1200Lm

CITIZEN

Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
SRF100-CB930L25S-X	Φ110*130mm	1050 lm	36 V	13 W	15 W	90	3000K	25°
SRF100-CB940L25S-X	Φ110*130mm	1100 lm	36 V	13 W	15 W	90	4000K	25°
SRF100-CB930L30S-X	Φ110*130mm	1100 lm	36 V	13 W	15 W	90	3000K	30°
SRF100-CB940L30S-X	Φ110*130mm	1200 lm	36 V	13 W	15 W	90	4000K	30°
SRF100-CB930L40S-X	Φ110*130mm	1100 lm	36 V	13 W	15 W	90	3000K	40°
SRF100-CB940L40S-X	Φ110*130mm	1200 lm	36V	13 W	15 W	90	4000K	40°
SRF100-CB930L45S-X	Φ110*130mm	1050 lm	36 V	13 W	15 W	90	3000K	45°
SRF100-CB940L45S-X	Φ110*130mm	1100 lm	36 V	13 W	15 W	90	4000K	45°

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

18W 1500Lm-1600Lm

CITIZEN

Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
SRF100-CC930L20S-X	Φ110*130mm	1400 lm	36 V	18 W	21 W	90	3000K	20°
SRF100-CC940L20S-X	Φ110*130mm	1500 lm	36 V	18 W	21 W	90	4000K	20°
SRF100-CC930L30S-X	Φ110*130mm	1500 lm	36 V	18 W	21 W	90	3000K	30°
SRF100-CC940L30S-X	Φ110*130mm	1600 lm	36 V	18 W	21 W	90	4000K	30°
SRF100-CC930L40S-X	Φ110*130mm	1500 lm	36 V	18 W	21 W	90	3000K	40°
SRF100-CC940L40S-X	Φ110*130mm	1600 lm	36 V	18 W	21 W	90	4000K	40°
SRF100-CC930L45S-X	Φ110*130mm	1500 lm	36 V	18 W	21 W	90	3000K	45°
SRF100-CC940L45S-X	Φ110*130mm	1600 lm	36 V	18 W	21 W	90	4000K	45°

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

25W 1800Lm-2000Lm

CITIZEN

Code	Size	System LM	LED Voltage	LED W	System W	CRI	CCT	Beam
SRF100-CD930L20S-X	Φ110*157mm	1800 lm	36V	25W	28W	90	3000K	20°
SRF100-CD940L20S-X	Φ110*157mm	1900 lm	36V	25W	28W	90	4000K	20°
SRF100-CD930L36S-X	Φ110*157mm	1900 lm	36V	25W	28W	90	3000K	36°
SRF100-CD940L36S-X	Φ110*157mm	2000 lm	36V	25W	28W	90	4000K	36°
SRF100-CD930L50S-X	Φ110*157mm	1800 lm	36V	25W	28W	90	3000K	50°
SRF100-CD940L50S-X	Φ110*157mm	1900 lm	36V	25W	28W	90	4000K	50°

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