

Quickinfo

GENERAL

recessed
adjustable
round

LED

SMD LED module
2700K, 3000K, 4000K
CRI > 80, CRI > 90
Binning < 3-Step MacAdam

ESTIMATED LED LIFETIME

L80 / 50,000h

OPTICAL

direct illumination
beam angle 18°, 24°, 35°, 50°

PHYSICAL

aluminium
wet painting
secondary reflector plastic

Order options

SYSTEM POWER

6W

COLOUR TEMPERATURE

2700K
3000K
4000K

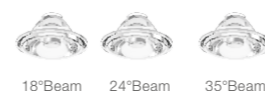
COLOUR RENDERING INDEX

CRI 80
CRI 90

ELECTRICAL

non DIM

LENS



ANTI-GLARE ACCESSORY



SECONDARY REFLECTOR



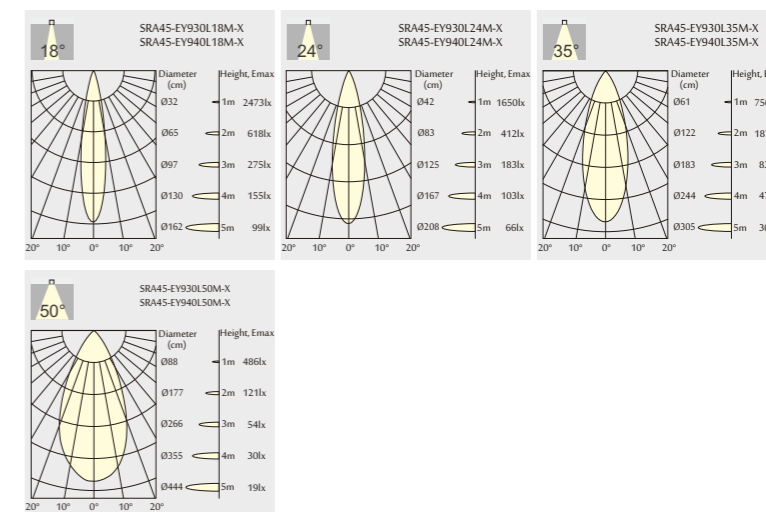
SRA45

3000K
(Standard)



Light distribution for 3000K

4 W 350lm-380lm



Order Information

SRA45 350-380 Lm MODELS (White trim, CREE LED, Matt reflector)

Code	LED output	Module output	LED Voltage	LED Current	LED Power	System Power	CRI	CCT	BEAM
SRA45-EY930L18M-X	500 lm	350 lm	12 V	350mA	4 W	6 W	90	3000K	18°
SRA45-EY940L18M-X	550 lm	380 lm	12 V	350mA	4 W	6 W	90	4000K	18°
SRA45-EY930L24M-X	500 lm	350 lm	12 V	350mA	4 W	6 W	90	3000K	24°
SRA45-EY940L24M-X	550 lm	380 lm	12 V	350mA	4 W	6 W	90	4000K	24°
SRA45-EY930L35M-X	500 lm	350 lm	12 V	350mA	4 W	6 W	90	3000K	35°
SRA45-EY940L35M-X	550 lm	380 lm	12 V	350mA	4 W	6 W	90	4000K	35°
SRA45-EY930L50M-X	500 lm	350 lm	12 V	350mA	4 W	6 W	90	3000K	50°
SRA45-EY940L50M-X	550 lm	380 lm	12 V	350mA	4 W	6 W	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)