

Order options

SYSTEM POWER

21W
28W

COLOUR TEMPERATURE

2700K
3000K
4000K

COLOR RENDERING INDEX

CRI 80
CRI 90

ELECTRICAL

non DIM
phase DIM
1-10V
DALI

PRIMARY REFLECTOR



TRIM



Trim (Standard)

TRIMLESS



EiVersion

SECONDARY REFLECTOR



Specular Chrome BlackWhite



Matt Black Gold

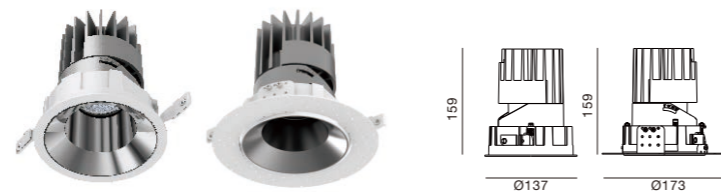
COLOUR FILM



red blue yellow green

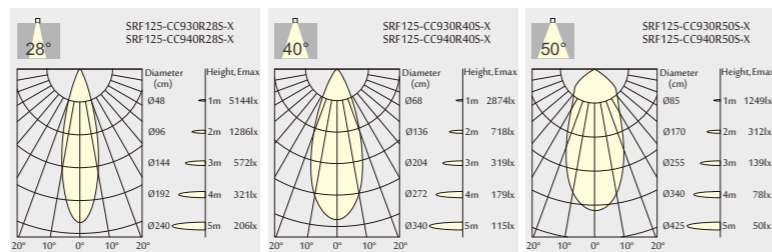
SRF125

3000K
(Standard)



Light distribution for 3000K

18 W 1400lm-1500m



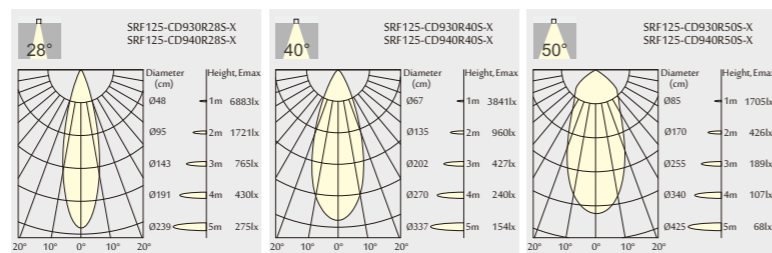
Order Information

SRF125 1400-1500 Lm MODELS (White trim, CITIZEN LED, Specular reflector)

Code	LED output	Module output	LED Voltage	LED Current	LED Power	System Power	CRI	CCT	BEAM
SRF125-CC930R28S-X	2000 lm	1400 lm	36 V	500mA	18 W	21 W	90	3000K	28°
SRF125-CC940R28S-X	2100 lm	1500 lm	36 V	500mA	18 W	21 W	90	4000K	28°
SRF125-CC930R40S-X	2000 lm	1400 lm	36 V	500mA	18 W	21 W	90	3000K	40°
SRF125-CC940R40S-X	2100 lm	1500 lm	36 V	500mA	18 W	21 W	90	4000K	40°
SRF125-CC930R50S-X	2000 lm	1400 lm	36 V	500mA	18 W	21 W	90	3000K	50°
SRF125-CC940R50S-X	2100 lm	1500 lm	36 V	500mA	18 W	21 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)

25 W 1800lm-1900lm



Order Information

SRF125 1800-1900 Lm MODELS (White trim, CITIZEN LED, Specular reflector)

Code	LED output	Module output	LED Voltage	LED Current	LED Power	System Power	CRI	CCT	BEAM
SRF125-CD930R28S-X	2600 lm	1800 lm	36 V	700mA	25 W	28 W	90	3000K	28°
SRF125-CD940R28S-X	2700 lm	1900 lm	36 V	700mA	25 W	28 W	90	4000K	28°
SRF125-CD930R40S-X	2600 lm	1800 lm	36 V	700mA	25 W	28 W	90	3000K	40°
SRF125-CD940R40S-X	2700 lm	1900 lm	36 V	700mA	25 W	28 W	90	4000K	40°
SRF125-CD930R50S-X	2600 lm	1800 lm	36 V	700mA	25 W	28 W	90	3000K	50°
SRF125-CD940R50S-X	2700 lm	1900 lm	36 V	700mA	25 W	28 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)

Order options

SYSTEM POWER

28W
42W

COLOUR TEMPERATURE

2700K
3000K
4000K

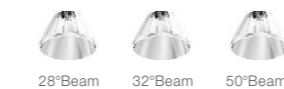
COLOR RENDERING INDEX

CRI 80
CRI 90

ELECTRICAL

non DIM
phase DIM
1-10V
DALI

PRIMARY REFLECTOR



TRIM



Trim (Standard)

TRIMLESS



EiVersion

SECONDARY REFLECTOR



Specular Chrome BlackWhite



Matt Black Gold

COLOUR FILM



red blue yellow green

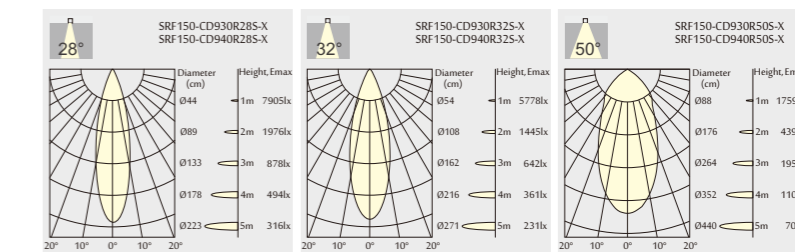
SRF150

3000K
(Standard)



Light distribution for 3000K

25 W 1900lm-2000lm



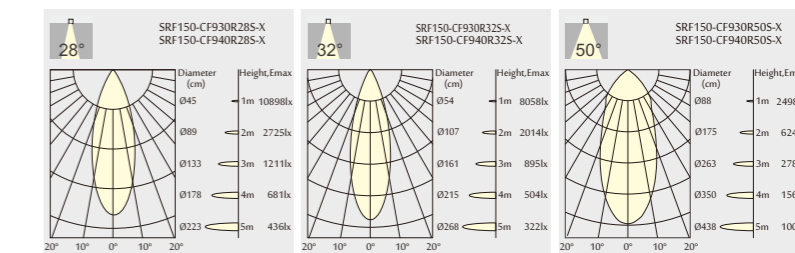
Order Information

SRF150 1900-2000 Lm MODELS (White trim, CITIZEN LED, Specular reflector)

Code	LED output	Module output	LED Voltage	LED Current	LED Power	System Power	CRI	CCT	BEAM
SRF150-CD930R28S-X	2700 lm	1900 lm	36 V	700mA	25 W	28 W	90	3000K	28°
SRF150-CD940R28S-X	2800 lm	2000 lm	36 V	700mA	25 W	28 W	90	4000K	28°
SRF150-CD930R32S-X	2700 lm	1900 lm	36 V	700mA	25 W	28 W	90	3000K	32°
SRF150-CD940R32S-X	2800 lm	2000 lm	36 V	700mA	25 W	28 W	90	4000K	32°
SRF150-CD930R50S-X	2700 lm	1900 lm	36 V	700mA	25 W	28 W	90	3000K	50°
SRF150-CD940R50S-X	2800 lm	2000 lm	36 V	700mA	25 W	28 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)

38 W 2700lm-2900lm



Order Information

SRF150 2700-2900 Lm MODELS (White trim, CITIZEN LED, Specular reflector)

Code	LED output	Module output	LED Voltage	LED Current	LED Power	System Power	CRI	CCT	BEAM
SRF150-CF930R28S-X	3700 lm	2700 lm	36 V	1050mA	38 W	42 W	90	3000K	28°
SRF150-CF940R28S-X	3900 lm	2900 lm	36 V	1050mA	38 W	42 W	90	4000K	28°
SRF150-CF930R32S-X	3700 lm	2700 lm	36 V	1050mA	38 W	42 W	90	3000K	32°
SRF150-CF940R32S-X	3900 lm	2900 lm	36 V	1050mA	38 W	42 W	90	4000K	32°
SRF150-CF930R50S-X	3700 lm	2700 lm	36 V	1050mA	38 W	42 W	90	3000K	50°
SRF150-CF940R50S-X	3900 lm	2900 lm	36 V	1050mA	38 W	42 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)