

SEGULA

SUPERB KINGDOM LIMITED

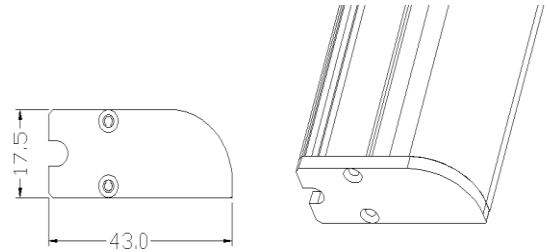
Room7A, 9/F., Block B, Hong Kong Industrial Centre
489-491 Castle Peak Road, Lai Chi Kok, Kowloon, Hong Kong
Telephone: (+852) 3954 5598

Lighting Type:	Linear Wall Grazer	Description:	SEGULA LED Grazer
Manufacturer:	SEGULA	Article Code:	SLL4317
Location:			

SEGULA Dotless Linear Wall Grazer

Product Feature

- * Precision German Engineering
- * Segula constant voltage control algorithm
- * R9>50
- * Lumen Maintenance: L70 at 25C-50000hrs



Description

Dimension: L1000XW43xH17mm
Light Source: Cree LED
Input: DC24V
Power: 20W/m
Color Temp: 2200K-6500K
CRI: ≥ 90 Ra
Lumen: >100 Lm/W
IP Rating: IP44
Dimmable: Yes (Traic /0-10V/DALI)
Beam Angle: 110 Degree
MacAdam:3 Step

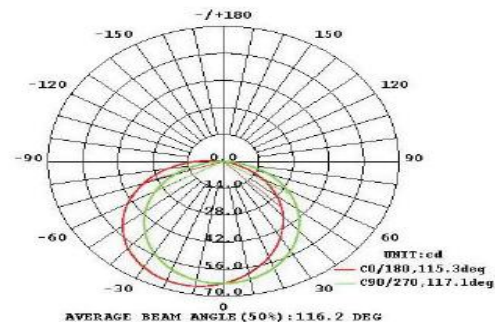


Warranty

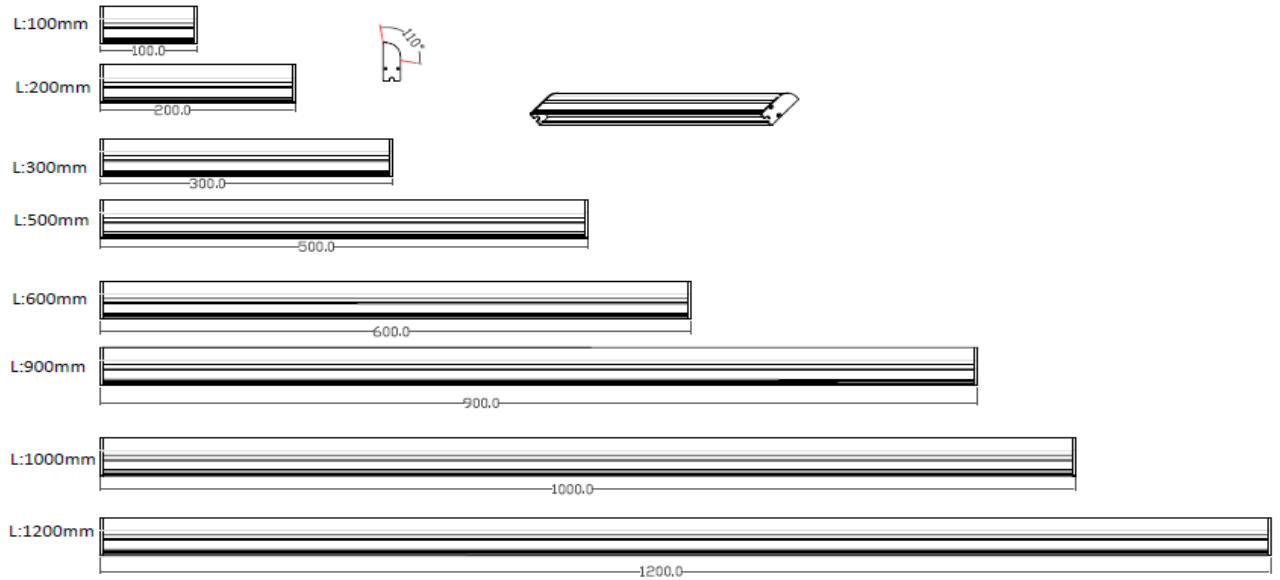
Module: 2 Years

Application

Office, Conference Room, Retail Shop

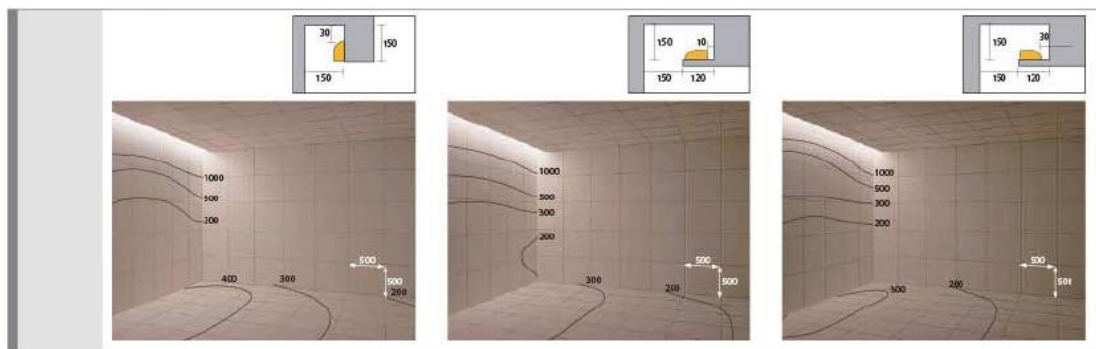


Dimension



Specification

Item No.	L*W*H(mm)	Power	CCT	Flux	CRI	Voltage
SLL 4317 -22W2700K-110D	1200*43*17	22	2200K-6500K	>1200lm	>90	24VDC
SLL 4317 -20W2700K-110D	1000*43*17	20	2200K-6500K	>2000lm	>90	24VDC
SLL 4317 -18W2700K-110D	900*43*17	16	2200K-6500K	>1600lm	>90	24VDC
SLL 4317 -12W2700K-110D	600*43*17	12	2200K-6500K	>1200lm	>90	24VDC
SLL 4317 -10W2700K-110D	500*43*17	10	2200K-6500K	>1000lm	>90	24VDC
SLL 4317 -6W2700K-110D	300*43*17	6	2200K-6500K	>600lm	>90	24VDC
SLL 4317 -4W2700K-110D	200*43*17	4	2200K-6500K	>400lm	>90	24VDC
SLL 4317 -2W2700K-110D	100*43*17	2	2200K-6500K	>200lm	>90	24VDC



Light Source

Cree® J Series™ 2835 LEDs



PRODUCT DESCRIPTION

J Series™ LEDs extend Cree's industry-leading portfolio of lighting-class LEDs to a broader set of applications. The J Series 2835 LEDs combine high efficacy and excellent value in a reliable PCT package. The J Series 2835 LEDs are optimized for low-density lighting applications where high efficacy and smooth appearance are critical, such as downlights, troffers, and panel lights.

FEATURES

- Industry-compatible size : 2.8 x 3.5 x 0.7 mm
- 3-V and 6-V configurations
- Flux binned at 25 °C, chromaticity binned at 85 °C
- 6500 K–2700 K ANSI CCTs available
- 70, 80 & 90 CRI available for all CCTs
- RoHS and REACH compliant
- UL® recognized component (E495478)

PRODUCT SUMMARY

Product	Power Class	Test Temperature	Test Current	Typical Forward Voltage	4000 K, 70 CRI		3000 K, 80 CRI		Maximum Current
					Typical Flux	Typical Efficacy	Typical Flux	Typical Efficacy	
JE2835 3-V	0.5 W	25 °C	150 mA	3 V	79 lm	176 LPW	70 lm	156 LPW	240 mA
JK2835 6-V	1 W	25 °C	150 mA	6.2 V	153 lm	165 LPW	134 lm	144 LPW	200 mA