

2835 Series

[240LEDs/M] (24W/M)



2800Lm/M

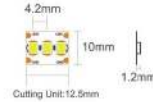
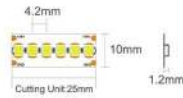
CRI Available 80/ 90 /98



White
Indoor 120°
24V DC 12V DC 5M REEL

- Source by high output 2835 Top LED
- High density strip for uniform illumination.
- Self-encapsulated design offer five optional white light from 2300-6500K
- Standard strip is CRI > 80 and provide high CRI >90/98 option

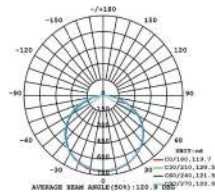
Available B 20 S 54 K 65 F 65 R 67 RW 67 C 68



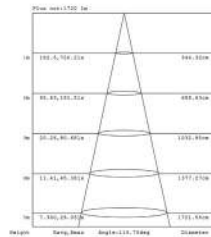
Data	24V	12V
Voltage	24V DC	12V DC
Power	24W/m	24W/m
Current	1A/m	2A/m
Max. LM. Flux	2880LM/m	2880LM/m
Dimensions	5000x10x1.2mm (196.85"x0.39"x0.05")	5000x10x1.2mm (196.85"x0.39"x0.05")
Unit Length	25mm/ 6LEDs (0.98"/ 6LEDs)	12.5mm/ 3LEDs (0.49"/ 3LEDs)
LED Qty.	240LEDs/m, 4.17mm (0.16") LED pitch	240LEDs/m, 4.17mm (0.16") LED pitch
Waterproof IP	20,54	20,54

Ra	CCT.	Lm/M		Lm/M	
>80	5700-6500K	2880	WW-FLS102T28SW240B-24(WCP)-HR	2880	WW-FLS102T28SW240B-12(WCP)-HR
	3700-4250K	2880	WW-FLS102T28NW240B-24(WCP)-HR	2880	WW-FLS102T28NW240B-12(WCP)-HR
	2900-3200K	2520	WW-FLS102T28WW240B-24(WCP)-HR	2520	WW-FLS102T28WW240B-12(WCP)-HR
	2600-2900K				
	2300-2600K				

Photometric Diagrams

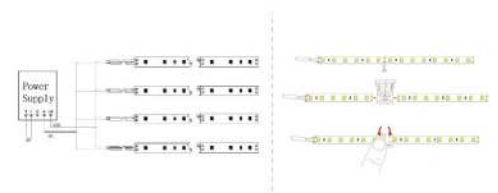


Illuminance Distribution



24V

Installation Diagram



Suitable Accessories



AL.Profiles Surface-mounted Recessed

WW-AP081S WW-AP1506 WW-AP1612B WW-AP1616B WW-AP1708B WW-AP1708C WW-AP2507B
 WW-AP1714 WW-AP1804 WW-AP1918 WW-AP1919B WW-AP2114B WW-AP2531 WW-AP3030 WW-AP2128 WW-AP2811

Recommend

Content
Waterproof
Strip Portfolio
Constant-Current
High Efficacy
Effi-Plus
2835
2016
2110
5050
3528
Side-Emit
3014
Multi-Color
Functional
Linear Light Source
AC
Neon Flex
Accessories
Rocks
Linear Lighting