

Eco LED Strip Lights

3528 Strip Specifications

Project		
Date	Type	

EC-IP54-80CRI-5m

ACCESSORIES

Power Supplies

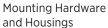
Strip Connectors





Controllers and Switches







FEATURES

- 12 or 24 VDC input available
- 80+ CRI
- Multiple density options
- LED lifetime of 50,000 hours (L70)
- 8 mm strip width
- · 3M adhesive backing
- Operating temperature of -4°-113° F (-20°-45° C)
- IP64 environmental rating

APPLICATIONS

Some common applications include sign lighting, bias lighting, cove lighting, task lighting, backlighting, accent lighting, and under cabinet lighting.

AVAILABLE VERSIONS

12 V

STW-A65K80-B3C-08B5M-12V
STW-A40K80-B3C-08B5M-12V
STW-A30K80-B3C-08B5M-12V

24 V

	STW-A65K80-B6C-08B5M-24V
	STW-A40K80-B6C-08B5M-24V
П	STW-A30K80-B6C-08B5M-24V

SAMPLE PART NUMBER BREAKDOWN

STW-A40K80-B6C-08B5M-24V

FAMILY / CATEGO	DRY/COLOR			LED TYPE /	SEGMENT	IP RATING	SIZE / DEN	SITY / VOLTAG	E	
STW Strip Type	A Strip Type	40K Color	80 CRI	B LED Type	6 LED/Segment	C IP Rating	08 Strip Width	B Density	5M Length	24V Voltage
STW: Weatherproof	A: Single White	30K: 3000K 40K: 4000K 65K: 6500K	80: 80-84	B: 3528	3: 3 LED/seg 6: 6 LED/seg	C: IP64	08: 8 mm	B: 60 LEDs/m	5M: 16.4 ft (5 m)	12V: 12 V 24V: 24 V

SPECIFICATIONS

Model STW-	AxK80-B3C-08B5M-12V	AxK80-B6C-08B5M-24V		
Power Consumption	23 W (total for 5 m)			
Current Draw	116 mA/ft	58 mA/ft		
Brightness	115 lm/ft			
Efficacy	82 lm/W			
Beam Angle	120°			
Max Run	16.4 ft (5 m)	41 ft (12.5 m)		





www.superbrightleds.com/cat/industrial-led-lighting/











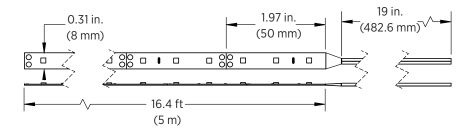
Eco LED Strip Lights

3528 Strip Specifications

DIMENSIONAL DRAWINGS

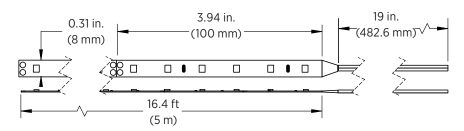
STW-AxK80-B3C-08B5M-12V

• 16.4 ft (5 m) max run



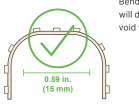
STW-AxK80-B6C-08B5M-24V

• 41 ft (12.5 m) max run

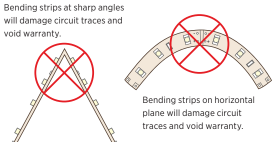


Note: The strip height for all strips shown is 0.08 in. (2 mm).

STRIP FLEXIBILITY



Bends less than 15mm will damage circuit traces and void warranty.



NOTES









