

High Voltage Series -AC220V

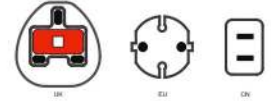
5050 Top LED-[60 LEDs/M] (9W/M)



CRI Available
80/90 /98

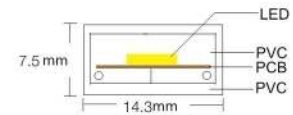


- Assembled by 5050 Top LEDs
- 220V AC power input, easy for direct plug-in/out without additional power supply
- Soft PVC housing with thick firm, good corrosion resistance and electrical insulation
- Self-encapsulated design offer five optional white light from 2300-6500K
- CRI 80+ , CRI 90+ and CRI 98+ are available



Data	
Voltage	220V AC
Power	9W/m
Current	0.04A/m
Max. LM. Flux	540LM/m
Dimensions	50000x14.3x7.5mm (1968.5"x0.56"x0.3")
Unit Length	1000mm/ 60LEDs (39.37"/ 60LEDs)
LED Qty.	60LEDs/m, 16.67mm (0.66") LED pitch
Waterproof IP	65

Structural drawing



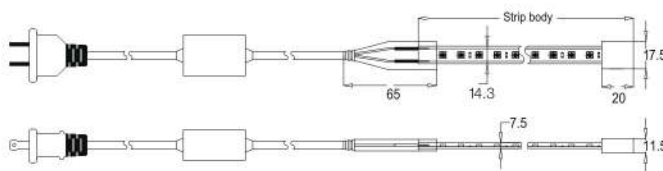
IP 65

Ra	CCT.	Lm/M	
>80	5700-6500K	540	HVFLST5S3C-50-EU/CN
	3700-4250K	540	HVFLST5N3C-50-EU/CN
2800-3200K	2600-2800K	540	HVFLST5W3C-50-EU/CN
	2300-2400K		
●	620nm-630nm	135	HVFLST5R3C-50-EU/CN
●	515nm-525nm	360	HVFLST5G3C-50-EU/CN
●	465nm-475nm	90	HVFLST5B3C-50-EU/CN
●	585nm-595nm	135	HVFLST5Y3C-50-EU/CN

Accessory

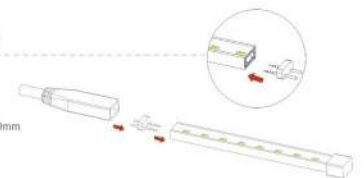
Full set accessory

1. Transformer
2. End cap
3. Quick connector
4. Plastic clip

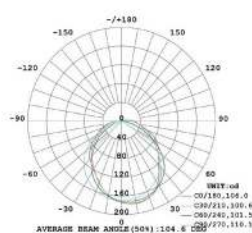


Cutting Unit

- 50M Roll
- ✂ CUT Every 1000mm



Photometric Diagrams



Illuminance Distribution

