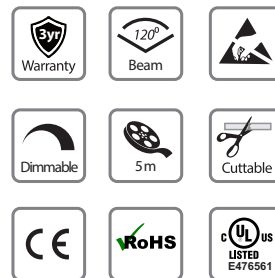


3528 Series

3528 60LED



CRI Option

- 80+
- 90+

PCB Thickness

- 2oz
- 3oz
- 4oz-onrequest

PCB Color

- White
- Black
- Golden

Color Option

- 2700K
- 3000K
- 4000K
- 5000K
- 6500K
- Red
- Green
- Blue
- Yellow

Technical Data

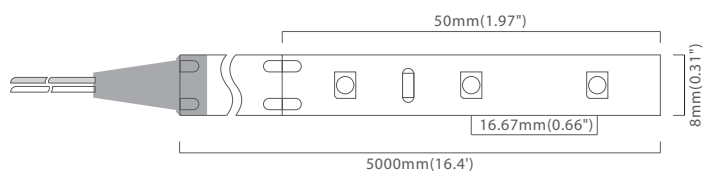
Voltage	Code	Color	Watts	Lumen	Efficiency	Pitch	Width
12VDC	D60108-27	2700K	4.8	350	73	50mm	8mm
	D60108-30	3000K	4.8	360	75		8mm
	D60108-40	4000K	4.8	374	78		8mm
	D60108-50	5000K	4.8	374	78		8mm
	D60108-65	6500K	4.8	374	78		8mm
24VDC	D60208-27	2700K	4.8	350	73	100mm	8mm
	D60208-30	3000K	4.8	360	75		8mm
	D60208-40	4000K	4.8	374	78		8mm
	D60208-50	5000K	4.8	374	78		8mm
	D60208-65	6500K	4.8	374	78		8mm

The above measurements are based on IP20.

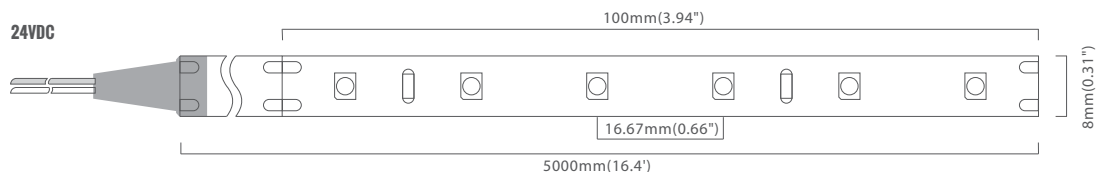
The above measurements can have a 10% tolerance.

Dimensions

12VDC



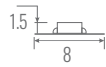
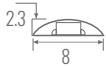
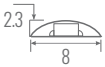

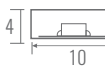
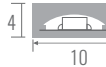
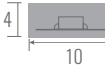
24VDC



Main Features

- More options on Ra>90.
- LM80 3528SMD with Epistar chip inside.
- 12V or 24V low voltage input for human safety.
- Ideal for office, residential, retail and industry lighting.

Available Waterproof Ways

IP Rating	20	54A	54B	65A	65B	67	68
Section							
Material	none	Silicone glue on surface	PU glue on surface	Inject with Heat Shrink tube	Inject with silicone tube	Silicone extrusion	Silicone extrusion

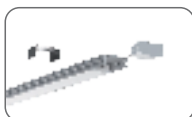
Accessory | More Options on P332



HH-1616



HH-1707D



HH-1707

Accessory | Connector



020101001



020101002



020101003