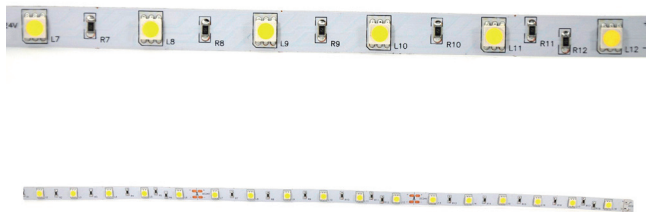


Key Features & Benefits



- Flexible ribbon strip able to work in most areas
- Easy installation with heavy-duty peel off 3M tape
- Install straight or bend to nearly any custom shape
- 50,000 hour average lifespan
- Consumes 2.25W (12V) or 2.7W (24V) per foot
- No harmful UV or IR - light that won't damage
- Available in 12V and 24V
- Produces virtually no heat
- Fully dimmable with our dimmable transformers
- Field-cutable at specified markers with a scissor
- Available in weatherproof (IP67)
- Decorative, Cove, and Accent Lighting
- Use for undercabinets, boats, display cases, bars, art, curved surfaces, creative works, etc.
- ETL US & Canada approved (except waterproof)

Specifications & Order Information

LED - FLEX - 5060 - VOLTS	- COLOR	- Options
12 12 Volts	W White	STD Standard
24 24 Volts	WW Warm White	WP Weatherproof
	CW Cool White	
	R Red	
	G Green	
	B Blue	
	P Purple	
	Y Yellow	

LED - FLEX - 5060 - - -
 For example: LED - FLEX - 5060 - 24 - WW - STD



LEDSPARKS*

Additional Specifications & Order Information

Parameters	Value	Unit
Size	5	M
Current	300 (12V) or 180 (24V)	mA
Wattage	36 (12V) or 43.2 (24V)	W
Voltage	12 or 24	V
Field Cuttable Length	3 (12V) or 6 (24V)	PC
Power Dissipation	3.6 (12V) or 4.32 (24V)	W
Electrostatic Discharge	400	V
View Angle	100	°
LED Quantity	150 (12V) or 180 (24V)	PC
Lumen Output Average (White)	1690 (12V) or 2027 (24V)	lm
Circuit Board Thickness	0.2	MM
Operating Temperature	-13 to 140	° F
Storage Temperature	-40 to 176	° F

Notes

1. Please observe precautions when handling electrostatic discharge sensitive devices such as this strip. Static shock will damage the strips. Handle with care!

2. No special tools required to cut this strip. Just cut at the specified marker (every 3 LED's on our 12V strips or every 6 LED's on our 24V strips). If you fail to make a clean cut the entire strip or a portion of the strip may not work properly.

3. Do not pinch the strip to get a custom shape. Carefully bend and work with the strip to obtain the desired shape. The strip will be curved in a corner (~90 degree angle) - do NOT pinch or force as this may damage the strip.



LEDSPARKS*