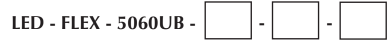


Key Features & Benefits

- Our most powerful flexible ribbon strip yet
- Easy installation with heavy-duty peel off 3M tape
- Install straight or bend to nearly any custom shape
- 50,000 hour average lifespan
- Consumes only 4.5 watts 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-cuttable 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 - FLE	X - 5060UB	- V	OLTS	- C(OLOR	- O	ptions
		12	12 Volts	W	White	STD	Standard
		24	24 Volts	ww	Warm White	WP	Weatherproof
				CW	Cool White		
				R	Red		
				G	Green		
				В	Blue		
				P	Purple		
				Y	Yellow		



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



Additional Specifications & Order Information

Parameters	Value	Unit		
Size	2.5 (12V) or 5 (24V)	М		
Current	600 (12V) or 300 (24V)	mA		
Wattage	36 (12V) or 72 (24V)	W		
Voltage	12 or 24	V		
Field Cuttable Length	3 (12V) or 6 (24V)	PC		
Power Dissipation	7.2	W		
Electrostatic Discharge	800	V		
View Angle	100	o		
LED Quantity	150 (12V) or 300 (24V)	PC		
Lumen Output	1688 (12V) or 3375 (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. Carefuly bend and work with the strip to obtain the desired shape. The strip will be curved in a corner (\sim 90 degree angle) do NOT pinch or force as this may damage the strip.



