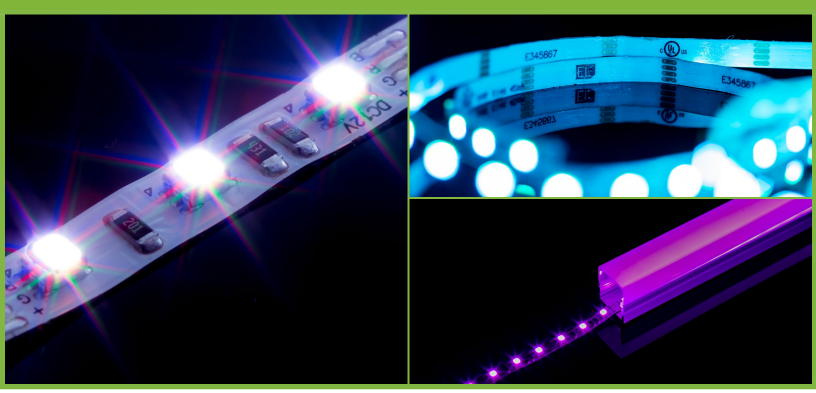
Reference Sheet

UltraSlim RGB LED Strip Light



The Thinnest RGB LED Strip Light Available

UltraSlim RGB 2835 LED Strip Light is the thinnest RGB LED strip light available in the industry. It is remarkably narrow, at only 6mm wide, yet maintains a rugged durability due to its high-quality construction. This is the optimal product for edge lighting glass and acrylic panels with thicknesses down to ¼". Due to its width, this strip is easily concealable and can go where other strip light cannot, making it perfect for retail, scenic and exhibit applications. Its thin profile makes it great for use in projects that have tight mounting spaces. This strip light has a density of 84 LEDs per meter, runs on 12 VDC and is UL Listed.

- 6mm wide
- 84 LEDs per meter
- High quality RGB light
- UL Listed
- Recommended maximum run length of 2 meters



UltraSlim RGB LED Strip Light

Specifications

Output	UltraSlim RGB 2835 LED Strip Light – 84/m – 5m Reel
	RGB-2835US-84-6-5m
Brightness (lm/m)	141/371/77
Light Color Detail	Red, Green, Blue
60Wavelength	630/520/460
Electrical	
Voltage (DC)	12
Power (W)	75.5
Power (W/m)	15
Density (LEDs/m)	84
Input Current (mA)	1,259
LED Node Size	2835
Physical	
Length (m)	5
Width (mm)	6
Cutting Increment (mm)	35
Rating	UL Listed, RoHS
Warranty	5-year limited
Leads	Bare wire



Min. Cutting Increment