



Brighter Flexible LED Strip Light

EL-IMGBRTRIB12V

UL #E348280
 Weight: 1 oz.
 Width: 0.4 in.
 Depth: 0.1 in.
 LED Spacing: 1.3 in. (between centers)
 1.1 in. (between edges)
 Cuttable: every 3 LEDs / 4 in.
 Max. Length of one run: 16.4 ft.
 Spool Length: 16.4 ft.
 Fixture Temp.: 68° - 90° F
 UV/IR Radiation: None
 Lifespan: 50,000 hours

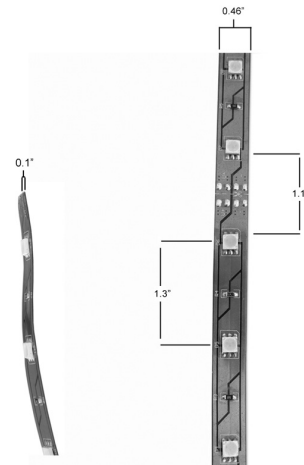


Sold by the foot, our Brighter Flexible LED Light's low profile allows use in many discreet locations. This flat LED strip light emits light in all directions with a 120° light beam angle. Flexible LED Strip Lighting is designed to cast no shadows and boasts a desirable seamless glow. The Brighter Flexible LED Light is a very bright strip, using high power LEDs (tri-chip) that enable a greater light output of up to 130 lumens and make it twice as bright as the standard Flexible LED Light Strip. There is an LED every 1.2 inches and each foot comes with 9 high-output SMD LEDs that draw only 2.16 Watts per foot.

This high-intensity LED lighting is ideal for cove lighting, interior lighting, exhibit lighting, kitchen-cabinet lighting, project lighting, and any sort of close application task lighting.

Despite its brightness, the low energy consumption of this strip means you not only save money, it can also translate to an elimination of electrical shock and fire danger. This solid state light strip lasts for over 50,000 hours which is 8 years if left constantly on. This strip will cost \$1.80 per foot if left on all year. And all of Elemental's products, our Flexible LED Light holds the prestigious ROHS certificate, which ensures that no environmentally harmful components were used in manufacturing.

Elemental LED fully controls all technical aspects of manufacturing which means if you are looking for a different style, whether in Brightness, Voltage or Color, we can customize! If your company has a special project or specific needs, please contact our support team at 877.564.5051.



color	color temp.	voltage	lumens	IP rating	beam angle	LED type	power consumption	CRI	# of LEDs
warm white	2700k	12V DC	110	50	120°	5050 SMD	2.16W / 180mA	71	9
neutral white	5000k	12V DC	130	50	120°	5050 SMD	2.16W / 180mA	75	9