

## Brighter Waterproof Flexible LED Strip Light

EL-IMGBRTWPRIB12V

UL #E348280  
 Sold by unit: foot  
 Weight: 1 oz.  
 Width: 0.5 in.  
 Depth: 0.25 in.  
 LED Spacing: 1.3 in. (between centers)  
 Cuttable: every 3 LEDs / 4 in.  
 Max. Length on one run: 16.4 ft.  
 Fixture Surface Temp.: 68° - 90° F  
 UV/IR Radiation: None  
 Lifespan: 50,000 hours

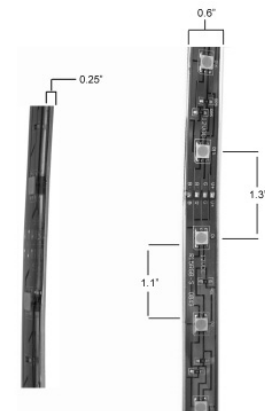
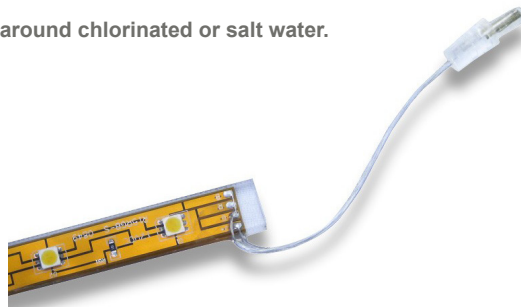


Sold by the foot, our Brighter Waterproof Flexible LED Light's low profile allows use in many discreet locations. This flat LED strip emits light in all directions with a 120° beam angle. The Flexible LED Light is designed for bright illumination in outdoor or indoor lighting installations. The Brighter Flexible LED Light is a very bright strip that uses higher power (3 chip) LEDs, enabling a greater light output of 110-130 lumens, nearly twice as bright as the standard Flexible LED Light Strip. There is a new LED every 1.2 inches and each foot comes with 9 tri-chip 5050 SMD LEDs that draw only 2.16 Watts of electricity 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. And since this Flexible Light is waterproof, our customers have found this product to be useful around fountains, pools, water slides, greenhouses, and garden lighting, as well as for deck lighting and patio lighting.

Despite its brightness, the low energy consumption of this strip means not only saving 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.

**Not for use in or around chlorinated or salt water.**



color	color temp.	voltage	lumens	IP rating	beam angle	LED type	power consumption / ft.	CRI	LEDs / ft.
warm white	2700k	12V DC	110	65	120°	5050 SMD	2.16W / 180mA	71	9
neutral white	5000k	12V DC	130	65	120°	5050 SMD	2.16W / 180mA	75	9