

Brushed Aluminum LED Pucks: Cabinet Lighting



EL-QS3003W

Weight: 4 oz.
 Width: 2.72 in.
 Depth: 0.53 in.
 Lead Wire Length: 3 ft.
 Fixture Surface Temp.: 68° - 154° F
 UV/IR Radiation: None
 Lifespan: 50,000+ hours

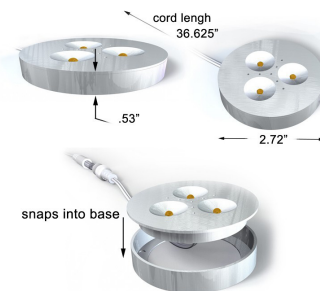


Our Brushed Aluminum LED Puck Lights are a stylish and low-profile light fixture that will provide focused task lighting in any room in the house while consuming a fraction of the electricity that a conventional light bulb does. Look no further for your high-end green solution for under cabinet and cabinet lighting, furniture lighting, display-case lighting or accent lighting: our Brushed Aluminum LED Puck Lights cannot be compared to ordinary LED puck lights. With a minimalist design and earth-friendly technology, the LED Puck Light will be your brightest option available. You'll be amazed at the brightness of our puck, as it produces up to 190 lumens of light output and consumes only 3.6 watts of electricity.

These puck lights are now available in 2 versions: the standard version features one Edison LED bulb; the Cree LED version features a superior and brighter bulb made by Cree, the most cutting-edge manufacturer of LEDs in the world. Whichever you choose, our customers have found our low voltage LED pucks to be an excellent substitute for hot halogen and incandescent lighting. The benefits of using this product are unlimited:

- * Virtually indestructible
- * Low heat
- * Energy Savings
- * Earth Friendly

Although the Elemental LED Puck Light exists on a carbon diet, you can count on not only lower emissions but a lower power cost, as this under counter kitchen light boasts only a 9 dollar operating cost if left on all year. Like other LEDs, it has an estimated lifetime of over 50,000 hours, so you won't have to worry about replacement any time soon. Available in a soothing Warm White and a true Neutral White.



color	color temp.	voltage	lumens	IP rating	beam angle	type of led	power consumption	cri	# of leds
warm white	2800-3500k	12V DC	165	63	90°	Edison SMD	3.6W / 300mA	90	3
warm white	2800-3500k	12V DC	190	63	90°	Cree SMD	3.6W / 300mA	n/a	3
neutral white	5500-6000k	12V DC	190	63	90°	Edison SMD	3.6W / 300mA	90	3
neutral white	5500-6000k	12V DC	218	63	90°	Cree SMD	3.6W / 300mA	n/a	3