



### 3" Brushed Aluminum Recessed LED Downlight

EL-IMG3INDWNV2

Weight: 6 oz.  
 Outside Diameter: 3.3 in.  
 Cutout Diameter: 2.75 in.  
 Depth: 1.6 in.  
 UV or IR radiation: None  
 Lifespan: 40,000 hours  
 Fixture Surface Temp.: 50° - 113° F



Our 3" Brushed Aluminum Recessed LED Downlight cannot be compared to ordinary LED recessed lights. With a minimalist design and eco-friendly technology, our LED Downlight will be your brightest option available. Elemental's Recessed LED Downlight is super bright, as it produces up to 400 lumens of light output and only consumes 7.2 Watts of electricity. And with the use of the LED Downlight 6-Port Splitter Cable, six of these drop lights can be powered with one source to create a complete LED light installation for the home.

Elemental's customers have found this product to be an excellent substitute for hot halogen lighting and more pleasant looking than fluorescent. And the benefits of using this product are unlimited:

- Sturdy aluminum housing is virtually indestructible
- Using only 30% of the electricity of halogen downlights means big energy savings
- Low heat and low voltage downlights are earth friendly

When installing these lights, the thickness of ceiling material should not exceed 1 inch. When cutting off the connector to splice this light to a hard-wired power supply, be sure to leave the 12V transformer intact: do not cut the downlight's wires between the light and transformer.

This downlight is not dimmable.

*Note: Do not put a cover over this downlight. This downlight should not be in direct contact with any materials, such as insulation, except for the ceiling itself. We recommend a distance of at least 2 inches between the top of the light and any surrounding materials and at least 4 inches from the sides to any material. Do not allow the power cord to be in prolonged contact with the heatsink; be sure to lead it up and away from the light when installing.*



color	color temp.	voltage	lumens	IP rating	beam angle	LED type	power consumption	CRI	# of LEDs
warm white	3000k	12V DC	360	IP20	38°	2W Nichia	7.2W / 600mA	75	3
neutral white	4000k	12V DC	400	IP20	38°	2W Nichia	7.2W / 600mA	70	3