

11 inch Square Brushed Nickel Dimmable Single Ring Flush Mount LED Ceiling Light

Available Wattage: 15W

• Color Temperature Available: 4000K

• Luminous Available: 1050 Lumens

Beam angle: 120°

• Lifespan: 50,000 hours

Voltage: 120V

11 inch Square Brushed Nickel Dimmable
Single Ring Flush Mount , LED Ceiling Light

Certification: cULus, Energy Star approved

5 years warranty

This Square Brushed Nickel Dimmable Single Ring Flush Mount available in 11 inch and square shape imparts an attractive look to your home or office interiors. This product can easily replace traditional incandescent surface mount fixture to provide good quality of light and energy-efficient lighting solution. With an ability to deliver 1050 lumens, the product provides for even & uniform lighting. With an opaque acrylic diffuser, the light beam easily spreads across the room interiors to eliminate the dark spots. Being compatible with most standard dimmers, the luminaire features smooth triac dimming. The product also features latest-in ceramic based DOB light engine module to provide low costs and high operational efficiency. Listed for damp locations, the product can be used in any indoor ceiling light application.



SPECIFICATION

Wattage	Voltage	Lumens	CCT	Beam Angle	CRI
15	120V	1050	4000K	120°	>80



MODEL VARIATION



- The flush mount lighting fixture with a more than standard Color Rendering Index can help viewing of objects in their true colors in comparison to a natural light source
- You can be rest assured that the flush mount fixtures with lumen output of up to 1500 lumens is sufficient enough to illuminate an application leaving no dark spots in any area.



WARNING AND CAUTIONS

- The product must be installed according to the instructions. Installed by a person familiar with the product, production and product hazards.
- Avoid fire and electric shock. When installing the lighting fixtures, you need to understand the electrical characteristics. If you are not sure, do not attempt to install. Please contact an electrician.
- Understand the structural features and dimensions of lighting before installation.