

LED Flush Mount

Double Ring



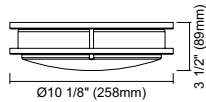
Dimmable



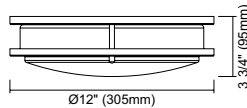
Aluminum



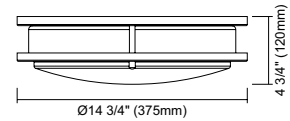
Color Rendering Index



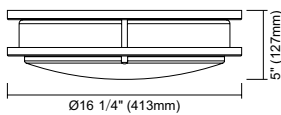
10 Inch
CSC3001-*K



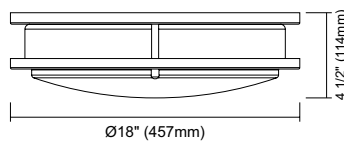
12 Inch
CSC3002-*K



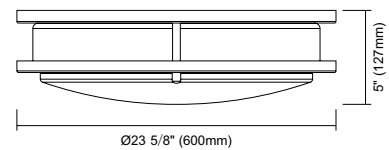
14 Inch
CSC3003-*K



16 Inch
CSC3004-*K



18 Inch
CSC3005-*K



24 Inch
CSC3006-*K

LED Flush Mount

Features

- Apertures: Round
- CRI: 80
- Glare controlling lens for comfortable light distribution
- Twin high gauge steel rings surround a smooth white PMMA diffuser for low glare. Three locking thumb nuts secure diffuser to body (via twist and lock).

Benefits

- Compatible with most standard triac dimming switches, it allows you to adjust the level to match your ambiance.
- Mounting hardware is included for surface mounting into standard 4" junction boxes.
- 100%-10% dimming capability. This fixture is compatible with most leading and trailing edge TRIAC dimmers.

Warranty

- 5-year limited system warranty standard

Applications

It is a high performance, easy to install residential grade flushmount solution that offers good light output, energy-efficiency and streamlined design. Suitable for damp locations. the dimmable LED flushmount light is the perfect choice for dining rooms, bedrooms, foyer, hallway, kitchen, or office lighting. Its simplicity blends seamlessly with your interior. LEDs built directly into the fixture to provide uniform and diffused light output. For indoor use only.

Specification									
Model	Series	Input Voltage	Wattage	Lumen Output	Luminous Efficacy	CRI	Listed	Projected Life	CCT'S
CSC3001- K	Round	120V	13W	1050Lm	80Lm/w	80	Damp	50,000 hrs	3000K, 4000K, 5000K
CSC3002- K	Round	120V	15W	1200Lm	80Lm/w	80	Damp	50,000 hrs	3000K, 4000K, 5000K
CSC3003- K	Round	120V	18W	1470Lm	82Lm/w	80	Damp	50,000 hrs	3000K, 4000K, 5000K
CSC3004- K	Round	120V	22W	1890Lm	86Lm/w	80	Damp	50,000 hrs	3000K, 4000K, 5000K
CSC3005- K	Round	120V	28W	2100Lm	75Lm/w	80	Damp	50,000 hrs	3000K, 4000K, 5000K
CSC3006- K	Round	120V	35W	2310Lm	66Lm/w	80	Damp	50,000 hrs	3000K, 4000K, 5000K

ORDERING GUIDE Example: CSC3001-K

CSC3001

3K : 3000K
4K : 4000K
5K : 5000K

