

## **LED Edge-lit Flush Mount**

The high performance Edge lit LED panel combine architectural form and versatility to make it an excellent choice for new construction or retrofit applications. These naturally low glare down light integrate seamlessly into all ceiling applications.

#### **Features**

High transmission white acrylic lens with excellent distribution and uniformity. Full distribution LED luminaire with 15-100% triac dimming, compatible with most triac dimming switches. 120V AC with Driver on Board Technology designed for a 50,000-hour life. Environmentally friendly product rated for indoor wet locations. Available in 3000k or 4000k (upon special request) Kelvin temperatures.

### Construction

Aluminum spun reflection with diffusion lens for official visual comfort while providing optional light output. External driver for easy retrofit and maintenance.

### **Electrical**

Equipped standard with 120V 15-100% triac dimming driver, operating at 60Hz. 10W or 15W wattage with Lumens of 478 or 736. Average life is 50000 hours.

### Certification

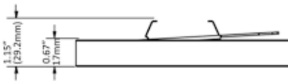
All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. Dedicated 120V Models are FCC Title 24 CFR, Part 15, Class B for residential and commercial applications. Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications. California Title 24 compliant, JA8 compliant, CEC listed.

## **Warranty**

3-year limited warranty. See complete warranty for terms and conditions (labor not included.)

LOCATION	DATE
PREPARED BY	QUANTITY
COMMENTS	
	FIXTURE TYPE







All dimmensions are inches (millimeter) unless otherwise indicated.







# **Ordering information**

Model Number	Voltage	Wattage	CRI	Lumens	CCT	Dimmable	Size
IEDSK-610-120D-930WH	120V	10W	90	650	3000	Triac 15-100%	6"
IEDSK-815-120D-930WH	120V	15W	90	1000	3000	Triac 15-100%	8"