DR630A/DR650A













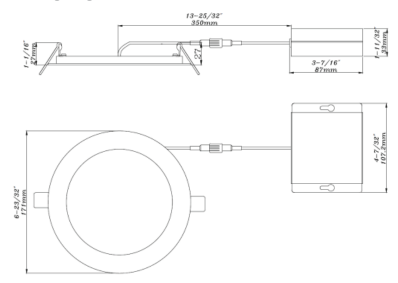


DR630A/DR450A

DAWNSLIM

6" Round LED Slim Panel, 15W, Airtight

Recess Lighting



110	CCKI	Inti	OB
Des	5611	IULI	UII
_			• • • •

The DR630A/DR650A is a 15 watt 6" slim profile round LED panel. It is a high-performance, easy to install residential grade downlight solution that offers good light output, energy efficiency and streamlined design.

Job Information			
Project Name		Туре	
Location			
Quantity		Date	
Contact/Phone			
Notes			

SPECIFICATION		
Application	Ceiling Recess Mount	
Approved Location	Damp / Wet / Insulated Ceiling	
Beam Angle	120°	
CCT	3000°K / 5000°K	
Certification	cETLus	
Class II	Yes	
Colour	WHITE	
CRI	82	
Dimming	100%-10%	
Dimming Tech	Standard and TRIAV/ELV	
Energy Star	Yes	
Input	100-125V AC, 60Hz, 0.09A	
LM 79	Yes	
LM 80	Yes	
Lumens	975 / 1000	
Lumens per Watt	Min: 54.4 Max: 60	
Power Factor	>0.95	
Projected Life	70% @ 50,000 hrs	
Warranty	5yrs	
Wattage	15W	
Cut-size	6-1/8"	

Features

Body

Durable airtight aluminum body with etched white polycarbonate diffuser lens for low glare.

LED Characteristics

This general application light fixture features a 15 Watt LED module that maintains uniform intensity producing 975 lumens to 1000 lumens; with a typical CRI of 82. Available in 3000°K /5000°K colour temperature.

Dimming

All DawnRay LED products are designed to be dimmed with both standard dimmers and TRIAC/ELV dimmers. For more information, please check the compatible dimmer list.

Beam Spread

The fixture lens provides 120° beam spread.

Mounting

Includes two spring loaded clips to attach to any ceiling material. The slim profile allows to be mounted under joists or duct work.

LED Driver

Extruded aluminum hardwire box with 210mA dimmable class II electronic LED driver with 100-125V AC input. Includes an 350mm cable from driver to fixture.

Quick Connect push-in terminals

Three "Quick Connect" push-in terminals for fast and easy wiring.

Operating Temperature

-20°C~40°C (-4°F~104°F)

Environment

Suitable for damp locations, wet locations, and insulated ceiling applications.





