6" Recessed LED Retrofit Module California JA8



APPLICATIONS

Economy 5" & 6" Recessed downlight retrofit solution with integrated LED power supply and thermal management system combined in a single compact unit designed to fit most standard 5" & 6" recessed cans

FEATURES

- Long life LEDs with up to 50,000 hours at 70% lumen maintenance.
- Choice of 2700K, 3000K, or 4000K color temperatures with 90 CRI.
- Produces 750-1200 lumens output from luminaire
- · Uses 1.18W high power, high quality LEDs
- Dimmable to 10% with most dimmers Save 75% compared to incandescent sources
- High efficiency driver with a power factor ≥.90 with input power of 120V, 50-60Hz
- · Built-in LED Driver
- Power consumption of 10-12 watts
- Operation temperature of -20°C -40°C (-4°F- 104°F)
- · Easy installation with adjustable torsion spring
- Torsion spring is designed to fit into 5" or 6" housing automatically without changing mounting tab
- · No tools required for installation

WARRANTY & LISTINGS

- Tested in accordance with IESNA LM79 & LMB0
- · ETL Listed for wet location
- ENERGY STAR® qualified
- · Passes FCC Class B
- Meets State of California Title 24 requirements, 2016 (-C Models), JA8
- ROHS Compliant
- · 5-year warranty on all electronics and housing





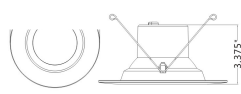


LUN

I RATING

2700K

DIMENSIONS







- Compatible with most 5" and 6" housings
- · Compatible with insulated, non-insulated, and air-tight ce.
- Durable thermoplastic construction
- E26 medium screw-base Edison connector provides easy retrofit of incandescent housings
- 6" square baffle snap-in (options)

PRODUCT PARAMETER

MODEL	OPTIONS	LUMINAIRE WATTS	LUMINAIRE LUMENS	LUMENS PER WATT	TITLE 24	COLOR TEMPERATURE
11-56RKT-BW-27-CA	BW WHITE BAFFLE	12	750	63	YES	2700K
11-56RKT-BW-3-CA	BW WHITE BAFFLE	12	780	65	YES	3000K
11-56RKT-BW-4-CA	BW WHITE BAFFLE	12	810	68	YES	4000K
11-56RKT-16BW-27-CA	BW WHITE BAFFLE	16	1200	75	YES	2700K
11-56RKT-16BW-3-CA	BW WHITE BAFFLE	16	1200	75	YES	3000K
11-56RKT-16BW-4-CA	BW WHITE BAFFLE	16	1200	75	YES	4000K