

DESCRIPTION

Aluminum reflector with architectural white %nish. Features color tunable technology lets the user choose between 2700K, 3000K, 3500K, 4000K, or 5000K.

Wet-location rated, ideal for hotels, corridors, home decoration, shopping malls, schools.

Available size: 4", 6"



FEATURES

- Emits evenly, without halo or shadows
- Continuous dimming from 100% to 10% with many Triac Dimmers
- No need housing

INSTALLATION

No existing recessed housing or junction box required.

Suitable for most new constructions.

Install J-Box in ceiling beam, and insert light right into drywall opening.

DIMMING

Compatible with most triac dimmers to give user a smooth 100%-10% dimming to choose the desired brightness.

ELECTRICAL

This fixture is built with the highest quality 120V drivers, ensuring energy efficiency.

SPECIFICATION

Model: 6EJCT15LR05

Size: 6inchWattage:15W

 Lumens:1151Lm/1254Lm/11331Lm/1326L m/1198Lm

• Voltage: 120V

Power Frequency: 60Hz

Power Factor: >0.9

5CCT: 2700K/3000K/3500K/4000K/5000K

• CRI: 90

Beam Angle: 100°Material: PS+AL

Lifespan: ≥50,000hours

Operating Temp: (-4°F~ 113°F) -20~45°C

Dimmable: Triac dimming

Rating: Suitable for Wet Locations

Warranty: 5 year limited

ENERGY SAVINGS

80% more energy savings than halogen lamps.

LISTING

ETL Listed. Energy Star. Title24.















Product View

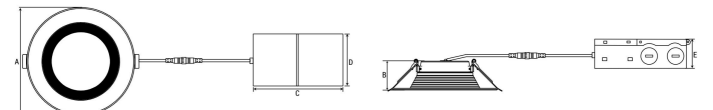
4inch & 6inch: Easily flip the switch for desired CCT





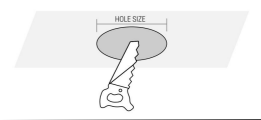


SIZE & DIMENSION & HOLE SIZE



SIZE	A	В	C	D	E
4inch	Φ5.51"(140mm)	2.03"(51.6mm)	4.73"(120.1mm)	2.77"(70.4mm)	1.34"(34.1mm)
6inch	Φ7.36"(187.07mm)	2.03"(51.6mm)	4.73"(120.1mm)	2.77"(70.4mm)	1.34"(34.1mm)

SIZE	HOLE SIZE
4inch	4 21/64"(110mm)
6inch	6 19/64"(160mm)



RECOMMENDED DIMMER

	LUTF	LEVITON			
TG-600PR-WH S-600PR-WH CTCL-153PDH-WH	TGCL-153PH-LA SLV-600P-AL DV-600PR-WH	SCL-153PH-WH GT-600P DVCL-153P	RNL06 MSCL-OP153M IPL06	6672 6674 DSL06	PD-6WCL MACL-153M//MA-R

ACCESSORIES					
PART	DESCRIPTION	QUANTITY			
Α	J-Box driver	1			
В	Connector	3			
С	Hole cutout card	1			





