

# EL-O5632 | EL-O5631

5 or 6 in. LED Retrofit Round Downlights

**JOB NAME:** 

### SPECIFICATION SHEET



#### SPECIFICATIONS

**Brightness:** 750 Lumen Power: 12.5 Watt Voltage: 120V AC

LED CCT: 2700K, 3000K, or 4000K

**Beam Angle:** 120° 90+ CRI:

Dimmable: Yes, with compatible dimmer

**Environment:** Wet or Dry Location Aperture: 5.25 in / 133.35 mm Diameter: 7.25 in / 184.15 mm Height: 4 in / 101.6 mm

Medium base socket adapter for easy retrofitting in 5" or 6" recessed housing Included:

Finish: Manufacturer: Elumalight

Energy Star, cULus Wet Listed, CEC Title 24, Meets ASTM-E283 Airtight Requirements Rating:

± 30,000 - 50,000 hours Avg. Lifetime:

5 Year Limited Warrantv:

Product SKU	LED CCT	Trim
EL-O5632-27K-WH	2700K	Baffle
EL-O5632-30K-WH	3000K	Baffle
EL-O5632-40K-WH	4000K	Baffle
EL-05631-27K-WH	2700K	Reflector
EL-05631-30K-WH	3000K	Reflector
EL-O5631-40K-WH	4000K	Reflector

## LOCATION: QUOTE/REF#:

#### DESCRIPTION

The 5 or 6 in. LED Retrofit downlights are suitable for use with a 5 or 6 in LED Recessed Housing. It produces even illumination without diode image. The low profile dimmable unit is cULus wet listed and produces 750 lumens at 90+ CRI. Deepset optic for visual comfort.

These fixtures include LED quick connector which is compatible with dedicated LED housings. Required by some codes in recessed can applications or to meet energy rebate program requirements. Available in Reflector or Baffle trim options.

#### **KEY FEATURES**

- Easy to Install
- **Even Lighting Illumination**
- Low-heat dissipation
- Long lifespan 50000 hours
- **Energy Star Listed**
- cULus Wet Listed
- CEC Title 24 Listed
- Meets ASTM-E283 Air Tight requirements

#### **APPLICATIONS**

- LED Bathroom Lighting
- Residential Ceiling Down Lighting
- Commercial Ceiling Down Lighting
- Living Room Lighting
- Office Lighting
- LED Kitchen Lighting
- Pot Lights

### **MOUNTING**

Recessed mount into 5" or 6" housing. 2 adjacent spring steel mounting blades allow for an easy and secure mount. A quick connector is compatible with most dedicated LED housings. Required by some codes in recessed can applications or to meet energy rebate program requirements.











