A56 ECONOMY 🧧 🚳 🐼

Direct LED replacement for 5" and 6" conventional recessed retrofit saves 78% in energy costs - 14 watt LED versus 65 watt 65BR30 - and eliminates multiple lamp replacements. Rated for wet locations.

Performance

- Warm White (3000K) LED light with 82+ CRI
- Dimmable with most standard incandescent (triac) and low voltage magnetic (MLV) dimmers for 5-100% light control
- Eliminate up to 10 lamps replacements long life SMD 2323 LEDs last up to 25,000 hours, compared to incandescent lamps with a rated life of 2,500 hours
- Energy Star compliant, Type IC and c/UL/us Classified for use in wet locations

Construction

- Aluminum heat sink sealed in durable plastic housing
- Slotted torsion spring mount allows easy conversion for use with 5" housings (pre-set for use with 6" housings)
- Acrylic lens with deep regression diffuses light

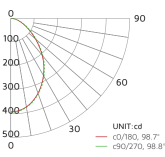
Installation

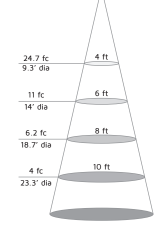
- Fits most standard 6" recessed cans type IC certified for direct contact with insulation
- Requires 3-1/2" clearance inside 5" and 6" cans

Photometrics

A56-E26-30-WH

| Luminous flux | 888Lm |
|-------------------|--------|
| Maximum intensity | 395 cd |
| Input wattage | 14.2W |
| Lumers per watt | 62 LPW |
| Beam angle | 98.8° |
| | |





Specifications

| Series | A56 |
|-------------------|-----------------------------------|
| Input voltage | 120V AC, 60Hz |
| Color temperature | 3000K |
| Lumens | 850 |
| CRI | 82+ |
| Wattage | 14W |
| Beam angle | 98.8° |
| Dimming | Most triac and MLV dimmers |
| Housing | Aluminum trim, plastic housing |
| Lens | White acrylic |
| Rating | c/UL/us Classified, wet locations |
| Dimensions | 7-3/8″Dia x 3-3/8″H |
| Mounting | Recessed |
| LED specs | 22 x SMD 5630 LEDs |
| Rated life | 25,000 hrs |
| | |

A56 Economy Downlight



A56-E26-30-WH White 5"/6" Economy Downlight 3000K / 14W / 850Lm



X6-TORCLIPS (pair) Torsion mounting brackets for 6" non-bullhorn housings

AMERICANLIGHTING.COM **GENERAL LIGHTING**

