

BRK-LED56-SGR-ECO Series

6" LED Sloped Ceiling Recessed Gimbal Trim

DESCRIPTION

6" Sloped ceiling gimbal trim with integrated LED light engine is designed to fit most standard 6" sloped recessed housings, ideal for retrofit new construction applications.

SPECIFICATIONS

Construction:

- Durable aluminum construction with a thermoplastic trim
- E26 Medium screw-base Edison connector provides easy retrofit of incandescent housings
- · Gimbal allows for 42° tilt

Optics/ LEDs:

- Long-life LEDs with up to 50,000 hours at 70% lumen maintenance
- Choice of 2700K (±145), 3500K (±245), or 4000K (±275) color temperature with 80 CRI
- Produces 975 lumens (2700K) and 1050 lumens (3500K & 4000K)
- Uses high-power, high-quality LEDs

Electrical

- LED driver dimmable down to 10% with most dimmers (Lutron Maestro C-L MACL-153MR, Lutron Skylark C-L SCL-153P, Leviton Sureslide Cat. No.6674, Lutron PD-6WCL, Legrand Harmony HCL453PTCCCV6)
- Saves 75% compared to incandescent sources
- Power factor ≥ 0.90
- 120V. 50/60Hz
- 13 Watts power consumption
- Operating temperatures: -20°C to 40°C (-4°F to 104°F)

Installation:

- Designed to fit into 6" ceilings
- · Compatible with non-insulated and sloped ceiling
- · Easy installation with adjustable torsion spring
- Torsion spring is designed to fit into 6" housing automatically without changing mounting tab
- Tool-less installation

Testing & Compliance:

- Tested in accordance with IESNA LM79 & LM80
- · cETLus Listed for Damp Locations
- · Energy Star Qualified
- Passes FCC Class B

Warranty:

· Five year warranty (terms and conditions apply)

Note: Environment and application will affect actual performance. Typical values and 25°C used for testing. Specifications subject to change without notice.



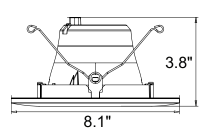








Dimensions





Ordering Information

SKUs	Description
BRK-LED56-SGR-27K-ECO	6" LED Sloped Ceiling Gimbal Trim, 2700K CCT
BRK-LED56-SGR-35K-ECO	6" LED Sloped Ceiling Gimbal Trim, 3500K CCT
BRK-LED56-SGR-4K-ECO	6" LED Sloped Ceiling Gimbal Trim, 4000K CCT