

7W Selectable CCT Black Recessed Adjustable LED Downlight 700Lm URG17

Product codes:

Reference: LSPL7W-CCT-91270



Product features:

Power (W): 7

Power source (V): 220-240V

Color temperature CCT: Seleccionable

3000K-4000K-6000K

LED: COB

Luminous efficacy (Lm/W): 100

Brightness (Lm): 700

CRI: +80 Colour: Black IP: IP40 IK: IK06

Luminous angle: 60° Frequency (Hz): 50-60Hz

Power factor: 0.50

Measures (mm): Ø90x45mm Medida de corte (mm.): Ø70mm

Material: Thermoplastic

Operating temperature: -20°C ~ +40°C

Energy efficiency 2021: A+ Energy efficiency 2023: F Lifespan: 25.000h Certification: CE - RoHS

Warranty: 3 años

Product attributes:

Color temperature CCT (°K): Selectable CCT (3000K-4000K-6000K)

Product description:

7W Black Recessed Circular Adjustable LED Downlight UGR17 This **7W recessed circular LED downlight** offers a modern and minimalist design in black, perfect for high-quality indoor lighting. With its ability to tilt up to 24° and a 60° light optic, this spotlight is ideal for precise and efficient illumination.

Equipped with a CCT temperature selector that allows switching between warm, neutral, and cool light, it adapts to different environments and preferences. Its black color design and PC construction make it durable and aesthetically pleasing, suitable for various spaces such as homes, offices, and shops. It includes a removable honeycomb grid that allows optimal light control with a UGR17 rating, minimizing glare.

Technical Specifications

Power: 7WLED Chip: COB

• Luminous Flux: 700 lumens

• Light Optic: 60°



• Adjustable: Up to 24°

• CCT Selector: Warm, neutral, and cool

Material: PCColor: BlackIP Rating: IP40

Dimensions: Ø90x45mmCut-out Dimensions: Ø70mm

• Honeycomb Grid: Removable, UGR17

• Driver and Connections: Integrated into the spotlight

Installation Instructions

Installing this LED downlight is simple thanks to its integrated driver and connections system:

- 1. Mark and cut an opening in the ceiling with a diameter of Ø70mm.
- 2. Connect the integrated driver to the power supply, ensuring the power is turned off.
- 3. Insert the downlight into the opening, adjusting its orientation to achieve the desired angle.
- 4. Turn on the power and select the desired color temperature using the CCT selector.

Recommended Applications

Thanks to its versatile design and energy efficiency, this LED downlight is perfect for a wide range of applications such as:

- Decorative and functional lighting in homes.
- · Reception areas and corridors in offices.
- Showcases and exhibition areas in shops.
- Focused lighting in museums and galleries.

Product gallery:







