LED Globe Bulb 15W G95 300° E27 - OSRAM CHIP **DURIS E 2835**



Product code:

Reference: G9515WOSR

Technical specifications:

REFERENCE: G9515WOSR Rated Power: 15w Nominal Voltage: 220V-240V Colour: 2700K - 4000K - 6000K CRI - Chromatic Rendiment Index: 75

Construction Material: Flame retardant thermoplastic

Luminosity-Lm: 1500 LM Number & Type of LEDs: SMD Beam Angle (º): 300º

Luminous diodo LED (Lm/W): 110 Lm/W Luminous Efficiency (Lm/W): 100 Lm/W

Certifications: CE - ROHS Diode Life Expectancy (H): 30.000 Dimensions (mm): Φ95*H140mm

Frequency (Hz): 50/60Hz

Temperature Range (ºC): -20°C ~ +55°C

On/Off Cycles: 100.000 Starting Time (s): 0,2s

Energy Rating (2021-UE-2019/2015): A+ Energy Rating (2023 - UE-2019/2015): A

Warranty Years: 3

Product short description:

Illuminate your spaces with style and efficiency using this 15W LED Globe Bulb. Its G95 design and 300° beam angle guarantee uniform light without shadows. Equipped with the OSRAM DURIS E 2835 chip, it offers high light quality, CRI above 80, and outstanding energy efficiency. Perfect for homes, businesses, and decorative projects seeking a modern and functional touch.

Replaces bulbs up to 120W with reduced consumption. An elegant, sustainable, and long-lasting solution for any environment!

Product description:

LED Globe Bulb 15W G95 300° E27 - OSRAM CHIP DURIS E 2835

Transform your space with the **15W LED Globe Bulb G95**, designed to deliver efficient, uniform, and high-quality lighting. Featuring the renowned **OSRAM DURIS E 2835 chip**, it guarantees excellent color rendering and superior light performance.

- Power: 15W, equivalent to a 120W incandescent bulb, ensuring significant energy savings.
 Beam angle: 300° for broad and uniform light distribution.

- Standard socket: E27, compatible with most residential and commercial fixtures.
 OSRAM DURIS E 2835 chip: Maximum reliability and energy efficiency with extended lifespan.
- Elegant design: G95 globe shape adds a modern and decorative touch to any space.

Advantages:

- 1. Energy efficiency: Significantly reduces electricity consumption without compromising light quality.
- 2. **Durability:** Long lifespan minimizes the need for frequent replacements.
 3. **Uniform lighting:** The 300° beam angle eliminates shadows, ensuring pleasant illumination.
- 4. Versatility: Ideal for decorative and functional applications in homes, restaurants, offices, and more.

Additional images:

Technical Datasheet











