



Jewels Pendant – Smokey Grey & Water Blue

The Jewels Pendant is a statement of modern luxury, designed to transform light into an elegant and atmospheric experience. With its distinctive sculptural shape and refined detailing, this pendant brings a bold yet sophisticated presence to any commercial space. Its double-layered construction and rich reflective texture create a unique interplay of light and depth, while the transparent finish with a chic accent ensures a polished, high-end look. The result is a striking lighting piece that enhances both residential and commercial spaces with a warm, contemporary ambiance. The Jewels Pendant is available in two carefully crafted material options: Smokey Grey – A timeless, elegant finish with a deep, translucent tone and glass-like appearance, adding subtle luxury and sophistication to your space. Water Blue – Crafted from repurposed water jug materials, this sustainable version features soft translucent hues and a texture, offering a unique aesthetic while reducing environmental impact.

Benefits

- Circular design
- Low weight and easy to install
- Sustainably 3D printed
- Suitable for various project needs

Applications

- Hospitality
- Residential

Features

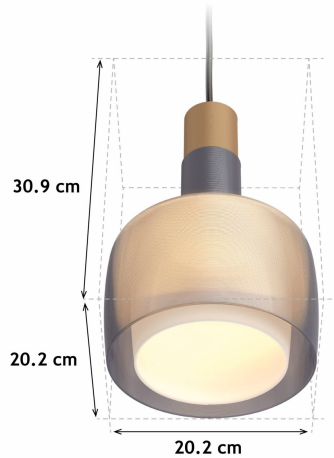
- Distinctive sculptural design – A bold and elegant shape
- Material options – Available in Smokey Grey or Water Blue
- Double-layered construction – Enhances depth, durability, and light diffusion
- Rich reflective texture – Creates a dynamic interplay of light and shadow
- Translucent light effect – Provides a warm, ambient glow
- Light source: E27 LED bulb (not included)
- Wattage: Compatible with E27 bulbs up to 8W

Versions



Jewels-One-Grey-Pendant-Product

Dimensional drawing



DL J1S PS E27 OT101GR000 ABS410 FBK BK

Operating and Electrical

Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Protection class IEC	Safety class II

Mechanical and Housing

Housing Color	Gray
Ingress protection code	IP20 [Finger-protected]
Mech. impact protection code	IK02 [0.2 J standard]

Approval and Application

Glow-wire test	Temperature 650 °C, duration 30 s
CE mark	Yes