



Gleam Pendant – White

Experience the enchanting glow of Gleam, a bulb-based pendant light, designed by Sebastian Bergne. With a unique heptagon-inspired look, you can choose from the inflated design for a bold, dimensional effect, or the deflated design for sleek sophistication. Available in three sizes, each design aligns with the 3D print grain for a seamless aesthetic. Plus, the printed parts are made with ISCC Plus certified bio-circular material, making them an environmentally conscious choice. Whether you're looking to create a cozy atmosphere in your home or add a unique feature to your hospitality venue, Gleam is the perfect addition.

Benefits

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

Applications

- Hospitality
- Residential

Features

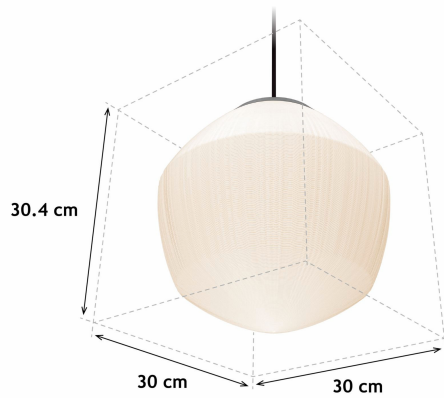
- Designed by renowned designer Sebastian Bergne
- Distinctive heptagon-inspired design
- Available in two styles:
 - Inflated (bold, dimensional look)
 - Deflated (sleek, refined look)
- Offered in three different sizes
- Light source: E27 LED bulb (not included)
- Wattage: Compatible with E27 bulbs up to 8W

Versions



Gleam One Medium

Dimensional drawing



DL GL1M PT E27 OT432WH300 ASI400 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	White
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