




PRINTZ™

SCULPTURAL FORMS. EXPRESSIVE SCALE. ARCHITECTURAL LIGHTING
REIMAGINED THROUGH LARGE-FORMAT 3D PRINTING.

 OCL

A brand of  legrand



PRINTZ 3D PRINTED PENDANTS

Sculptural Forms. Expressive Scale. Powered by Additive Manufacturing.

Printz rethinks what a shaded luminaire can be. Through large-format 3D printing and advanced additive manufacturing, each form is produced with precision and efficiency, allowing geometry, texture, and scale to work together in ways traditional fabrication cannot easily achieve.

Engineered for specification-grade performance, **Printz** delivers controlled illumination, visual comfort, and serviceability within a form designed to scale confidently across applications. It is lighting that embraces volume and presence while remaining disciplined, repeatable, and ready for real-world projects.

A NEW DIMENSION IN ARCHITECTURAL LIGHTING



- **Architectural-scale 3D-printed shades produced through proprietary large-format additive manufacturing**
- **Three sculptural forms: Hela™, Cosma™, and Ola™ in three diameters**
- **LED performance packages:** LED1, LED2, and LED3 with outputs up to 3,785 delivered lumens (size and finish dependent)
- **Color quality:** 2700K-4000K in 90+ CRI (R9 >50)
- **Dimming standard:** 0-10V to 1% minimum
- **Field serviceable construction:** Thread-in performance diffuser with field-replaceable light source assembly and drivers
- **Sustainable materials:** Shades produced with minimum 85% post-industrial recycled PETG
- **Pendant canopy options:** Surface canopy with integral drivers or flat canopy with recessed or remote driver configurations
- **Compliance:** ETL listed for dry locations; RoHS compliant; Build America, Buy America ready



**LEARN MORE
AT OCL.COM**



314.863.1895 // hello.ocl@ocl.com // ocl.com

