

# NEO



ELEVATING EXPERIENCES.



## UTILITY REDEFINED.

Neo's fully luminous shade provides visual presence with soft, uniform illumination and optimal 60/40 distribution. Its curved, attractive, optical design supplies outstanding efficacy and visual comfort with minimal glare.

The refined bell-shaped diffuser is soft and supple, designed to feel at home in a multitude of spaces and settings. The surface of the shade is fully luminous with a subtle and graceful gradient that helps define the soft form and curves.

Ideal for decorative or general illumination, Neo can be used to light the entire room from a single source, with extremely low surface luminous intensity. This approach, where possible, eliminates the added cost and environmental impact of supplemental lighting.

Neo is also suitable for damp locations, and can be the core luminaire in mid-door or transitional applications where windows, doors, or walls can be opened to the exterior.







## INDOOR. MID-DOOR. OUTDOOR.

### FEATURES

- Fully luminous shade provides visual presence with soft, uniform illumination and optimal 60/40 distribution
- Up to 111 lumens per watt
- Three sizes - 18", 24", and 36" - provide visual scale to fit numerous applications
- Available in standard white, warm dim, and RGBW
- Offered with a wide range of CCTs: 2700K-3000K-3500K-4000K; 80+ CRI or 90+ CRI & R9 > 50
- The surface luminance is maintained across the series for consistency in appearance in mixed use applications, but also is lower than **WELL** and **LEED** specifications at < 1600 cd m/2
- Minimal glare (see spec sheet for UGR details)
- Easily cleanable and wipeable outer surface
- LED arrays and drivers are easily accessible and maintainable
- Shapes and sizes identical to OCL's popular **Nova** series, allowing seamless usage of both products in a single space
- ETL listed to UL Standards for damp location (ULD option)

### CONSTRUCTION

- The shade is a fully enclosed, seamless, one-piece molded material that is durable and designed to last for generations
- The fixture is fully sealed to eliminate dust and debris from getting inside
- **Impact resistant** - rugged and robust diffuser construction withstands bumps, hits, and strikes that traditional acrylic or glass may not
- The upper cover is die-cast aluminum
- High density, mid-power LED arrays scaled for each size shade
- Field adjustable suspension lengths simplify ordering and installation
- Meets ROHS v3

### CLEANING & CARE

- For general cleaning, use a soft microfiber cloth with mild glass or hard surface cleaner
- For heavier dirt or rough spots, a damp melamine foam sponge is recommended
- Avoid bleach or any other chlorine-based chemicals that may compromise the fixture



11902 Lackland Road St. Louis, Missouri 63146  
P 314.863.1895

Detailed specification information available at [oclighting.com](https://www.oclighting.com)

OCL©2023 // ALL RIGHTS RESERVED  
Designed and fabricated in St. Louis, Missouri > USA

A brand of **legrand**



WATCH THE VIDEO