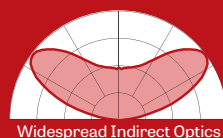


ORY



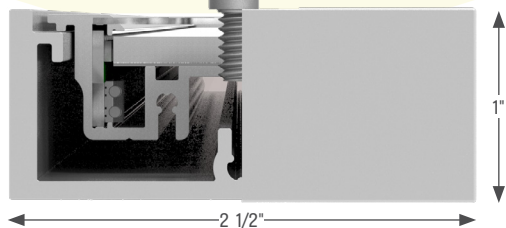
Widespread Optics in a Remarkably Compact Luminaire

Just 1" high x 2.5" wide, Ory appears to float effortlessly. A remote driver, accessible through the suspension canopy, provides power. Offering widespread, energy efficient lighting from such a compact luminaire . . . Ory is remarkable indeed.

With LumenWerx Widespread Indirect Optic (WIO), Ory delivers even ceiling brightness resulting in wider luminaire spacing than with ordinary pendants.

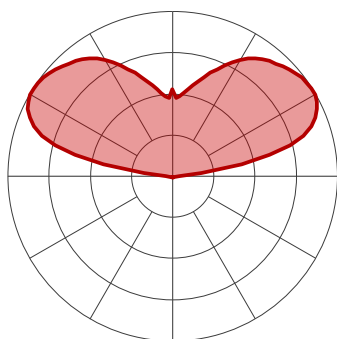
Ory is available as an indirect pendant, an indirect asymmetric wall luminaire (ADA compliant), and in indirect pendant patterns.

Actual size



Widespread Indirect Optics

The LumenWerx Widespread Indirect Optic (WIO) uses two vertically oriented LED arrays that couple light into the edges of a linear light guide. A specially designed TIR/microstructure extracts light into the desired “batwing” distribution. In the Ory the peak intensity hits at 110° while suppressing direct uplight. Peak-to-zenith intensity ratio is 2:1, outstanding for a compact luminaire. The Widespread Indirect Optic produces noticeably smoother ceiling brightness than a typical lambertian uplight distribution, permitting generally wider spacing as well. With luminous efficacy up to 118 LPW, Ory is no photometric lightweight, either.



Ory Pendant Indirect



Ory 4x4 Pendant Indirect

Patterns

Ory indirect patterns in 1x1, 2x2, 2x4, 1x4 and 4x4 configurations are suspended at the corners, which are unlit. The remote driver is accessible through an access panel in the central canopy and can be reached without disturbing the suspension cables.



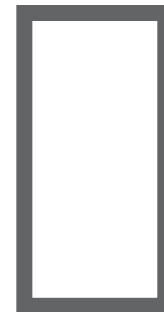
ORY 1x1



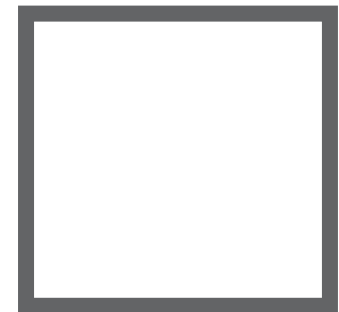
ORY 2x2



ORY 1x4



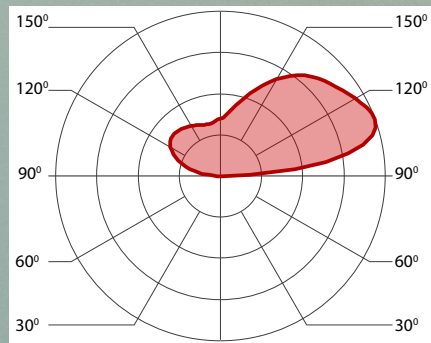
ORY 2x4



ORY 4x4

Wall Asymmetric

Ory wall mount features a widespread asymmetric distribution and is ADA compliant.

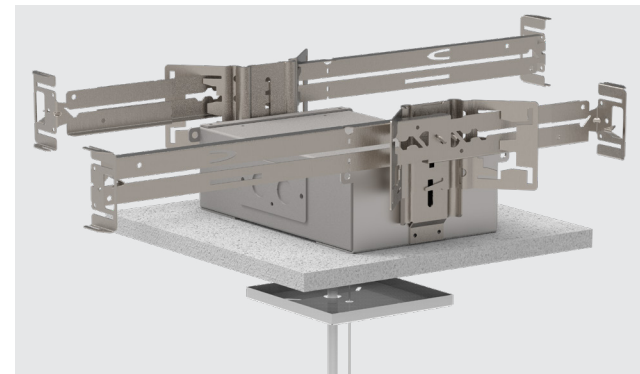


Ory Wall Indirect Asymmetric

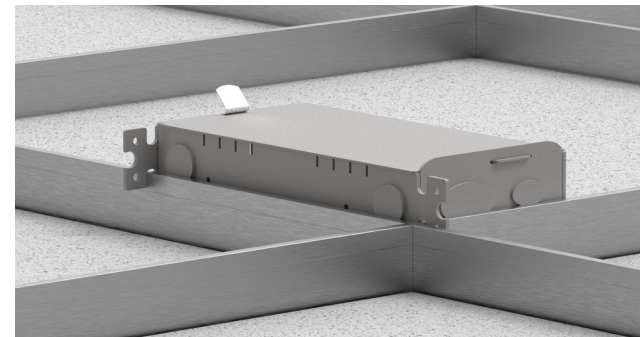
Remote Driver

The remote driver is furnished in a factory enclosure which is suitable for both drywall and grid ceilings. In drywall applications the driver is accessible through the canopy.

Driver features factory-set adjustable output current with 120-277V AC line input. Dimmable from 100% to 1% with 0-10V control.



DRYWALL CEILING REMOTE DRIVER BOX



GRID CEILING REMOTE DRIVER BOX