



OPUS

OPUS 2 Pendant & OPUS 3 Pendant | MIT Credit Union, Boston, MA | Photograph: Clements/Howcroft Architectural Photography

Énergie • 4885 Ward Road, Suite 300 • Wheat Ridge, CO 80033 • Tel 720 963 8055 • www.energielighting.com

 **REGENT**



OPUS Sconce | Énergie Office, Golden, CO | Photograph: Chris Kókias



OPUS Horizontal Sconce | Regent Offices, Basel, Switzerland
Lighting Design: Regent Lighting | Photograph: Rudolf Zeller



OPUS 3 Pendant | M2 Group, Mesa, AZ | Architect: Randall Fonce Architecture, Phoenix, AZ | Photograph: Jonathan Galbreath

OPUS. Remarkable floating disks of light.

Designed by Pierre Junod for Regent of Basel, Switzerland, OPUS appears as softly glowing discs edged in metallic silver with visible light originating from a nearly invisible source.

An acrylic diffuser with precision-phased silk-screened rings provides extraordinary visual comfort for occupants of a space. Each ring in the diffuser is spaced so that light from the 55-watt T5 circline lamp appears perfectly uniform and is primarily directed onto a ceiling or wall surface. Minimal direct light is emitted gently through its diffused surface.



OPUS Vertical Sconce, OPUS1, OPUS 2, and OPUS 3 Pendants. With each head producing 4,000 lumens, OPUS Pendants provide an attractive alternative for lighting large spaces.

A range of requirements. One solution.

OPUS is available in single, double, and triple pendants, as well as vertical and horizontal wall sconces, to satisfy a range of lighting requirements. Opus provides a unique family of luminaires for a cohesive design appearance.



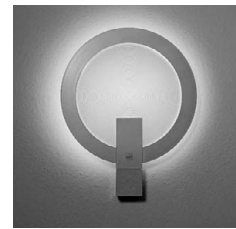
OPUS 1 Pendant



OPUS 2 Pendant



OPUS 3 Pendant



OPUS Vertical Sconce



OPUS Horizontal Sconce



OPUS Vertical Sconces are often applied in multiples for visual impact.



Precision-phased silk-screened rings are spaced so that light appears perfectly uniform and is primarily directed onto the ceiling or wall surface.



OPUS sconce color options subtly change the color of the acrylic diffuser, while the light against the wall remains white.

Product details.

- Clean, simple design; elemental architectural form
- Family of fixtures: 1-, 2-, or 3-head pendant; horizontal sconce, and vertical sconce
- Elegant detail of acrylic disc with precision-phased silk-screened rings permitting minimal (16%) light emission
- OPUS Vertical Sconce is **ADA Compliant**
- Subtle red, blue, or green hues available to color the disc without affecting the color of the indirect light

CONSTRUCTION Fixture head, center bracket, and mounting plate are constructed of cast aluminum.





FINISH Body finish is thermopainted metallic silver.

SHIELDING Lamp is shielded by an acrylic disc with precision-phased silk-screened rings.

ELECTRICAL 120V or 277V. Integral electronic ballast.

MOUNTING OPUS Pendants are mounted on a rigid extruded aluminum stem with a 48-inch overall suspension height. The stem may be cut in the field. Pendant fixtures mount to a standard octagonal junction box. OPUS Sconce fixtures are supplied with a backplate and an Énergie junction box.

See product specification sheets at www.energielighting.com for complete details.

	 DAMP LOCATION LISTED			
		1-, 2-, 3-Pendant	Horizontal Sconce	Vertical Sconce
Catalog Number Prefix		OP1, OP2, OP3	OPH	OPS
Mounting		Rigid aluminum stem	Wall mount	Wall mount
Dimmable		Yes* (remote only)	Yes* (remote only)	Yes* (remote only)
Indirect % / Direct %		84% / 16%	84% / 16%	84% / 16%
ADA Compliant		n/a	No	Yes
Lamp		Opus 1: 1x55W circline 2Gx13 Opus 2: 2x55W circline 2Gx13 Opus 3: 3x55W circline 2Gx13	1x55W circline 2Gx13	1x55W circline 2Gx13

*Consult factory for details about remote dimming.

Dimensions.

