



Pathway Lighting Products, Inc. \* 35 Research Parkway, PO Box 591, Old Saybrook CT 06475  
860.388.6881 / 800.342.0592 \* [www.pathwaylighting.com](http://www.pathwaylighting.com)

FOR IMMEDIATE RELEASE

Contact:

Brigitte M. Frank

Director of Communications

[brigittef@pathwaylighting.com](mailto:brigittef@pathwaylighting.com)

### Pathway Lighting Products' Glow

OLD SAYBROOK, Conn., May 5, 2021 — Pathway Lighting has an addition to their cylinder product line — introducing the **HL Glow Series**. These new fixtures have an illuminated, exposed heat sink that emits a flush of color, creating a special ambiance for the space. The cylinder is offered in 5" or 6" diameter with delivered lumen range of 730 – 2800 and dimming to 1% and 0%. The fixture is available with Bridgelux Thrive™ high-fidelity, [human-centric lighting](#) technology. Both the cylinder and the heat sink can be painted to complement any design. See [spec sheets](#) for more details. Samples available upon request.



[Click Image](#)

< more >

## About Pathway Lighting Products, Inc.

Pathway Lighting, located in Old Saybrook, CT, is an innovative designer and manufacturer of specification-grade LED luminaires. Our product line is designed for commercial and institutional markets and includes downlights, wall washers, adjustable accents, decorative pendants, round and square cylinders, and emergency egress fixtures. The company also offers remote driver solutions, human centric lighting, healthcare lighting solutions, and quick-ship fixtures. Our wide range of products can support the lighting requirements of a single space or the entire project.

For more than [30 years](#), Pathway Lighting has been using advanced product design software, best practices in manufacturing and fabrication, and state-of-the-art testing equipment to ensure that our products meet our customers' expectations. As an independently owned, American lighting manufacturer, we can provide responsive technical support, and we welcome our customers' requests for fixture modifications and custom products. Our open platform approach to LED product development simplifies specification and gives our customers choice, more time to focus on lighting design, and peace of mind that only a trusted source for quality products can offer. [www.pathwaylighting.com](http://www.pathwaylighting.com)

###