

# **High Performance 3.5" Round**

The HPO LED pendant luminaire with indirect/direct illumination is an advanced solution that delivers unprecedented performance from a micro round 3.5" diameter form factor. Featuring a 2.5" aperture, HPO provides glare free illumination from a flush or round lens. Engineered with contractors in mind, HPO is equipped with an integral driver design for reduced installation time and cost. The small form and high performance of HPO unlocks the potential for new design options.

# **Features**









## **Tailored Output**

Optimize light levels to accommodate code requirements and architectural design elements.

## **Tailored Control**

Enhanced application control with integrated sensors, dimming, and tunable white offerings.

# **Tailored Length**

Ultimate design flexibility with perfectly sized luminaires to your exact needs.

# **Tailored Angle**

Integrate Knuckle to connect luminaires to create unique angles and configurations.

## **Tailored Color**

Tune white light options for the needs and desires of people and space.

## **Performance**

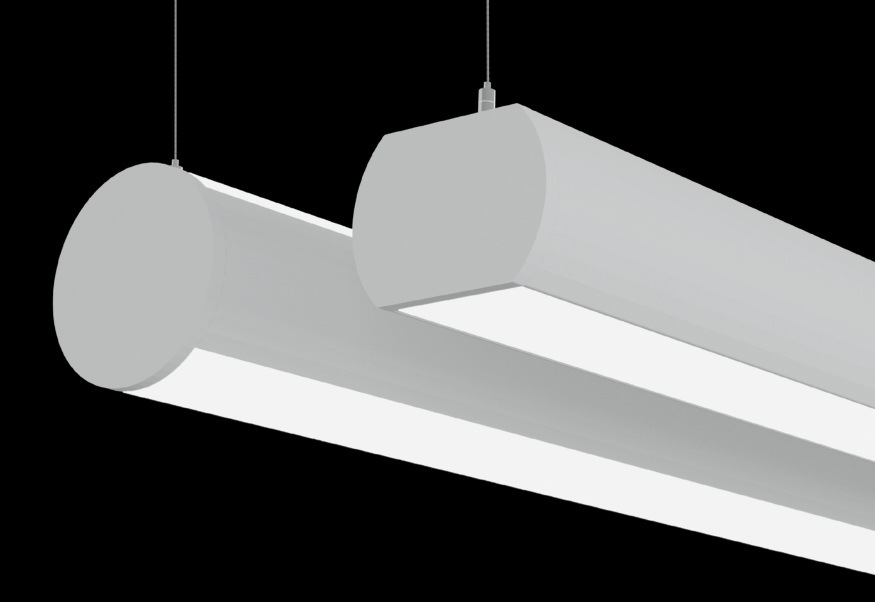
Delivering up to 127 lumens per watt using our mid-powered LED strategy to provide an L90 to 100K+ hrs and L70 to 200+K hrs.

## On-Grid<sup>™</sup> Mounting

On-Grid mounting for luminaires in standard lengths makes installation quick and easy.

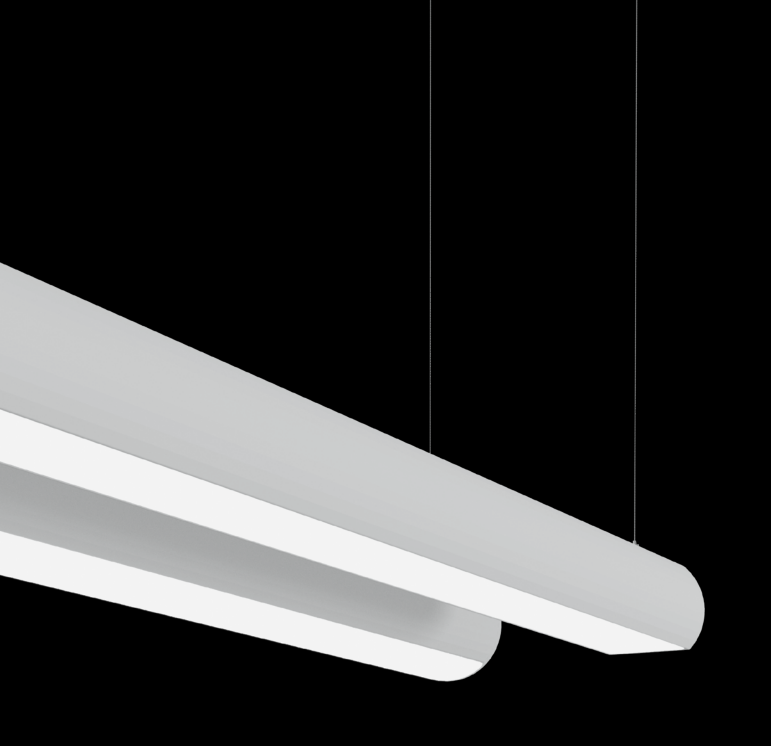
## Declare 2.0

This product is enrolled in the International Living Future Institute (ILFI) Declare 2.0 Program and is third-party verified.



**High Performance:** total light output of

8516
lumens per 4' section



High Efficacy: up to

127
lumens per watt



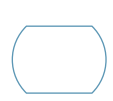
Round Top, Round Bottom, and Round Endcap shown

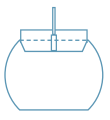
# **HPO** Round & Flush

This line of light luminaire delivers excellent performance and is equipped with a unique LED configuration for superior illumination. Output can be enhanced with advanced optical options.

# **Aesthetic Options**







## Round

Round Top and Bottom Diffusers

## Flush

Flush Top or Top Glow and Bottom Diffusers

--- Endcap coverage

## **Tailored Output**

- Static White output options: Standard (S), Boosted Standard (B), High (H), and Very High (V)
- Tailored Lighting offers customized output: lms/ft
- 0-10V Tunable White output options: Standard (**S**), Boosted Standard (**B**), High (**H**), and Very High (**V**)

## **Tailored Length**

- Lengths customizable from 2' to 12' in 1' increments
- Ships in 10 working days
- Available in Static White or Tunable White

## **Tailored Color**

- Static White light options at 3000K, 3500K and 4000K CCT
- Tunable White option for two-source Tunable White light between 2700K and 6500K CCT
- 80+ and 90+ CRI options available

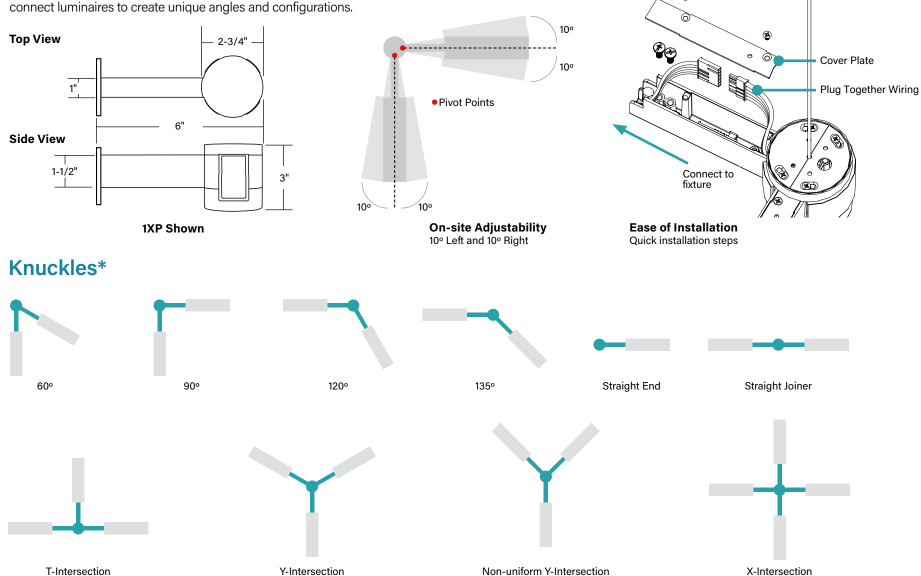
## **Tailored Control**

- Dimming from 100% to 10%, standard; 1% available
- Industry-leading pre-qualified drivers and controls tailored to meet project needs
- Integrated or networked daylight and occupancy sensors options available
- Simplified dimming and Tunable White design

# **HPO** 2.5" Aperture with Knuckle

120°

Knuckle for Pendant Mounted HPO expands the micro form factor Collection with the ability to connect luminaires to create unique angles and configurations.



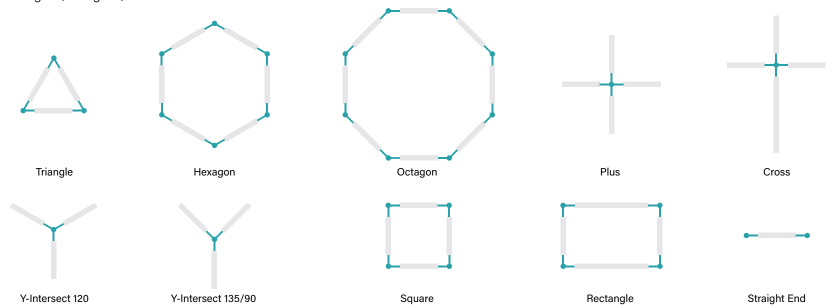
135°/90°

Perpendicular

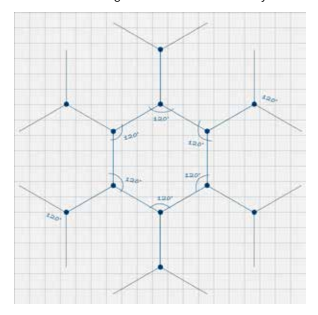
Perpendicular

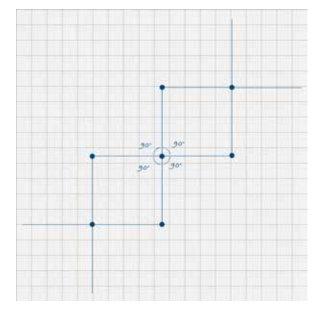
<sup>\*</sup> Each arm field adjustable 10° in either direction for 20° total range of motion

**Standard 10-Day Configurations**Available in a variety of angles and shapes including squares, rectangles, t-intersections, triangles, hexagons, octagons, and more.



**Unleash your Creativity**Create complex configurations with unique angles. Give us your sketch and our expert engineers will create drawings and make sure it is easy to install. Lead time may vary.







# **Performance**

## **HPO Indirect/Direct**

Pendant

# Round Top and Bottom Diffusers (Shown)

### HPO-P-ID-V-V-835-RT-RB

Very High Output / Very High Output - 4' Luminaire

Distribution: 51% Up (V) / 49% Down (V)

Efficacy: 123 lumens per watt

Uplight: 4331 lumens (1079 lumens/foot) Downlight: 4159 lumens (1040 lumens/foot)

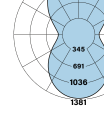
Total Luminaire Output: 8490 lumens (2123 lumens/foot)

69.0 watts (17.3 watts/foot)

CRI: 80 CCT: 3500K

ITL LM79 Report 93792





			† Indirect	↓ Direct
Light Output, 3500K, 80 CRI (Lumens Per Foot)				
	↑ <b>S</b> ¹	↑B¹	↑H¹	↑ <b>V</b> ²
↓S¹	869	983	1268	1508
↓B¹	978	1092	1377	1618
↓H¹	1252	1366	1651	1891
<b>↓V</b> ¹	1483	1597	1882	2123

Efficacy, 3500K, 80 CRI (Lumens Per Watt)				
	↑ <b>S</b> ¹	↑B¹	↑H¹	↑ <b>V</b> ²
↓S¹	129	128	127	126
↓B¹	128	127	126	125
↓H¹	125	125	125	124
↓V¹	124	124	124	123

### S - Standard Output, B - Boosted Standard Output, H - High Output, V - Very High Output

## Note

- Please refer to technical sheet for total light output and wattage.

## **HPO Indirect/Direct**

Pendant

## Widespread Optic with Flush Diffuser (Shown)

### HPO-P-ID-V-V-835-WSO-F

Very High Output / Very High Output - 4' Luminaire

Distribution: 51% Up (V) / 49% Down (V)

Efficacy: 119 lumens per watt

ITL LM79 Report 92549

Uplight: 4223 lumens (1055 lumens/foot) Downlight: 4005 lumens (1001 lumens/foot)

Total Luminaire Output: 8228 lumens (2057 lumens/foot)

69.0 watts (17.3 watts/foot)





	)
\	

			† Indirect	↓ Direct
Light Output, 3500K, 80 CRI (Lumens Per Foot)				
	↑ <b>S</b> ¹	↑B¹	↑H¹	↑ <b>V</b> ²
↓S¹	842	953	1231	1466
↓B¹	947	1059	1336	1571
↓H¹	1211	1322	1600	1835
↓ <b>V</b> ¹	1433	1545	1822	2057

Efficacy, 3500K, 80 CRI (Lumens Per Watt)				
	↑ <b>S</b> ¹	↑B¹	↑H¹	↑ <b>V</b> ²
↓S¹	125	124	123	122
↓B¹	124	123	123	122
↓H¹	121	121	121	120
↓ <b>V</b> ¹	119	120	120	119

### S - Standard Output, B - Boosted Standard Output, H - High Output, V - Very High Output

- Please refer to technical sheet for total light output and wattage.

<sup>&</sup>lt;sup>1</sup> Family Correlation based on 4' luminaire 3500K Very High Output (**V**) test – 120V

<sup>&</sup>lt;sup>2</sup> Based on ITL report: 93792

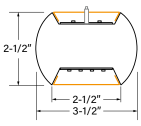
<sup>&</sup>lt;sup>1</sup> Family Correlation based on 4' luminaire 3500K Very High Output (**V**) test – 120V

<sup>&</sup>lt;sup>2</sup> Based on ITL report: 92549

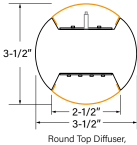
# **Cross Sections**

## **HPO Indirect/Direct**

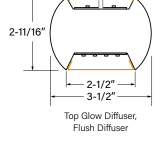
## Pendant

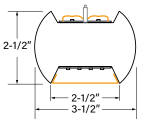


Flush Diffuser, Flush Diffuser

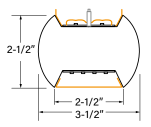


Round Bottom Diffuser

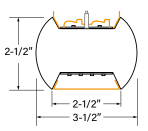




Widespread Optic, Flush Diffuser



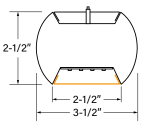
Widespread Optic with Top Glow, Flush Diffuser



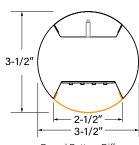
Asymmetric Left or Right with Top Glow, Flush Diffuser

# **HPO Direct**

## Pendant



Flush Diffuser



Round Bottom Diffuser



## The Finelite LED Difference







