# Product Sheet Polyoptik™ 40°x40° LED module



Designed for the architectural lighting industry, the Polyoptik™ 40°x40° is part of the Polyoptik™ modules family. For fast and easy installation the LED modules are inserted on one electrical conductor connected to the LED Master Power Supply (LMPS). The power Contactless LED technology eliminates electrical contacts and risks of corrosion.

Please refer to the Polyoptik<sup>TM</sup> specification sheet and to technical bulletin #34 for all the complete information regarding this product.

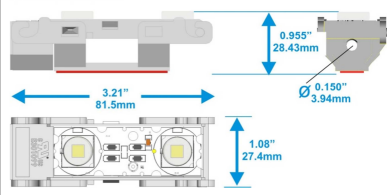




#### Characteristics

| Input Power                      | Only from the following Class 2 power   |  |  |
|----------------------------------|---|--|--|
| '                                | supplies: LMPS-350 or LMPS-750  |  |  |
| Dimming Option                   | Only with: LMPS-Dimmer Controller and LMPS-Dimmer Extender                              |  |  |
| Beam Angle                       | 40° X40°  |  |  |
| LED Color Spectrum               | White 3000K, 3500K  |  |  |
| Chromaticity<br>Tolerance        | 3-Step MacAdam ellipse  |  |  |
| Ambient Operating<br>Temperature | -40°F to 122°F (-40°C to 50°C)  |  |  |
| Operating<br>Environment         | Dry and damp locations (with LMPS-350 and LMPS-750), wet locations (only with LMPS-350) |  |  |
| Ingress Protection<br>Rating     | IP67  |  |  |
| Warranty                         | 5 years   |  |  |

# **Dimensions**



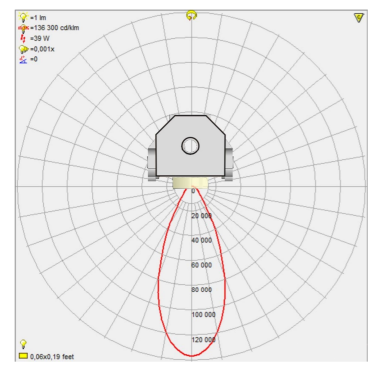
## **Loading Information**

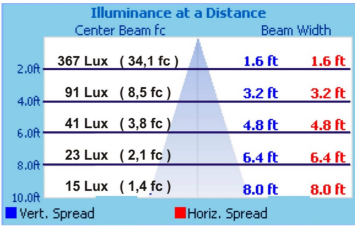
|                 |                     | Consumpt         | ion            | Maximum number of modules   |          |  |
|-----------------|---------------------|------------------|----------------|-----------------------------|----------|--|
| LEDs per module | Modules per<br>foot | Watts per module | Watts per foot | White (3000K, 3500K, 6500K) |          |  |
|                 |                     |                  |                | LMPS-350                    | LMPS-750 |  |
| 2               | 4 (12.84 inches)    | 1.35             | 5.4            | 26                          | 55       |  |

### Photometric Information \*\*

| Lumens per modules |       | Lumens per foot* |       | Lumens per watt |       | CRI   |       |
|--------------------|-------|------------------|-------|-----------------|-------|-------|-------|
| 3000K              | 3500K | 3000K            | 3500K | 3000K           | 3500K | 3000K | 3500K |
| 98                 | 103   | 392              | 412   | 73              | 76    | 82    | 82    |

<sup>\*</sup> All values are for the maximum allowable number of modules per foot / \*\* Photometric data is subject to change, LM-79 data & IES files are available for 3500K modules.





## Ordering Information

| Product                  | Product number     |
|--------------------------|--------------------|
| Polyoptik™ 40°X40° 3000K | VI-POL-2-30K-40X40 |
| Polyoptik™ 40°X40° 3500K | VI-POL-2-35K-40X40 |

HEICO lighting™ 400 du Parc, Saint-Eustache Québec, Canada, J7R OA1 + 1.800.665.1166 www.heicolighting.com