

## **ASCENDIA**

High Performance LED Module



#### Versatile. Configurable. Flexible.

Delivering up to 8800 lumens and 115 lm/W, Ascendia offers luminaire manufacturers a low profile module that easily integrates into cylinders, pendants and recessed or surface mount downlight fixtures. This 8" module has a light emitting aperture of 5.31" making it compatible for use in apertures 6" or greater.

Designed for mounting heights to 40 feet, Ascendia provides bright, uniform illumination, energy savings and a maintenance-free alternative to many HID sources.

Ascendia is a UL8750 recognized Class 1 LED module available in three color temperatures (3000 K, 3500 K and 4000 K) and four beam angles ( $15^{\circ}$ ,  $20^{\circ}$ ,  $43^{\circ}$  and  $80^{\circ}$ ).

Transforming Your Vision into Higher Performance Solutions







## **Ascendia**

#### **Key Features**

- High lumen output, up to 8800 lumens
- Efficacy of up to 115 lm/W
- Individual TIR optics for 15°, 20°, 43° and 80° beam angles
- Color Temperatures: 3000 K, 3500 K and 4000 K
- Top or side wiring ports for easy integration into fixtures
- Suitable for damp locations
- UL 8750 recognized Class 1
- Mercury and UV Free, RoHS compliant
- 80+ CRI standard; 90+ CRI optional
- 8" module is compatible with apertures of 6" or greater
- 5 year warranty

# \$7.52in [191.10mm]

4.11 lbs. (1.86 kg)

#### **Product Features**

#### Wiring

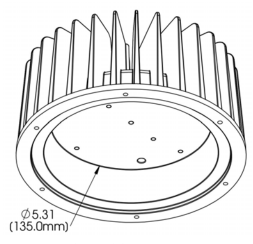
- Top wiring port includes 15" armored aluminum BX cable
- Side wiring port includes 18" jacketed 18-gage wire and a cable gland strain relief connector

#### **Heat Sink**

 Rugged die cast aluminum heat sink efficiently removes heat for reliable operation

#### **Certification and Compliance**

- IESNA LM-79 tested by an independent laboratory
- UL 8750 recognized Class 1
- Lumen maintenance tested per LM80
- Environmentally compliant per RoHS directive



Light Emitting Aperture





### **Ascendia**

| Maximum Operating Condition                 | ons           |
|---|---------------|
| Ambient Temperature °C                      | 35°           |
| Case Temperature °C                         | 80°           |
| Operation beyond recommended temperatures n | nay result in |

|                 |                            | Luminous Flux at 3500 K<br>© 25° C     |   |  |   |
|-----------------|----------------------------|--|---|--|---|
| Forward Voltage | Power Consumption<br>Watts | 15°                                    | <b>20</b> °   | <b>43</b> °  | <b>80</b> °   |
| 45.42           | 31.8                       | 3323                                   | 3323  | 3345   | 3274  |
| 46.88           | 49.2                       | 4715                                   | 4715  | 4748   | 4645  |
| 48.15           | 67.4                       | 5956                                   | 5956  | 5998   | 5869  |
| 50.40           | 105.8                      | 8082                                   | 8082  | 8138   | 7963  |
|                 | 45.42<br>46.88<br>48.15    | 45.42 31.8<br>46.88 49.2<br>48.15 67.4 | Watts       45.42     31.8     3323       46.88     49.2     4715       48.15     67.4     5956 | Forward Voltage         Power Consumption Watts         15°         20°           45.42         31.8         3323         3323           46.88         49.2         4715         4715           48.15         67.4         5956         5956 | Forward Voltage         Power Consumption Watts         15°         20°         43°           45.42         31.8         3323         3323         3345           46.88         49.2         4715         4715         4748           48.15         67.4         5956         5956         5998 |



#### **Ordering Information**

reduced product life

| Internal | Series | Internal | Color<br>Temperature (Kelvin) | Minimum<br>CRI* | Beam<br>Angle        | Wiring Port<br>Location | Internal | Internal |
|----------|--------|----------|-------------------------------|-----------------|----------------------|-------------------------|----------|----------|
| JDHT     | 8R     | A02      | 30<br>35<br>40                | 80              | 15<br>20<br>43<br>80 | T Top<br>S Side         | 00       | NSA      |

#### **Mounting Accessories**

Side Mounting L Bracket: Part number **H6164** 

- Aluminum bracket attaches to housing flange for integration into lighting fixtures
- 0.59" length; 0.79" height
- Mounting holes A: 10-24UNC; B: Ø0.20"
- 2 brackets per kit

Top Mounting 3 Leg Bracket: Part number **H6165** 

- Aluminum bracket attaches to top of housing for integration into pendant and cylinder style fixtures
- 0.98" height
- Ø0.79" center hole diameter
- 3 mounting holes: Ø0.19"
- 1 bracket per kit









#### **About Heatron LED Integration**

Heatron LED Integration, a leader in LED lighting solutions, helps OEMs reduce cost and speed time to market while ensuring superior quality and performance. Our proficiency in the disciplines of optical, electrical and mechanical design, along with expertise in thermal management, provides you with a world-class LED light source.

Heatron offers various levels of integration ranging from the design and manufacture of LED light engine components to assisting customers with the design of complete LED lighting fixtures for commercial and industrial lighting applications.

Transforming Your Vision into Higher Performance Solutions. For more information about Heatron LED Integration, its products, services and manufacturing, visit www.heatron.com.

3000 Wilson Avenue
Leavenworth, KS 66048-4637 USA
877.553.9070
P: 1.913.651.4420 • F: 1.913.651.5352
www.heatron.com • sales@heatron.com
ISO 9001:2008 Registered Rompany

