OVERVIEW
The FLHA Series Linear High Bay are high performance LED luminaires ranging from 90-321 W and are available in Universal or in High Voltage. This product is designed for indoor application. Typically used for warehouses, gymnasium or buildings with high ceiling and high mounting heights. The FLHA high bay also has multiple mounting methods for various types of application.

FEATURES
- Limited Warranty: 7 Years
- Efficacy: up to 141 LPW
- Lumen Output: 11,700-42,051 LM
- Wattage: 90-321 W

Models

<table>
<thead>
<tr>
<th>Model</th>
<th>Length (FT)</th>
<th>Watts (W)</th>
<th>Lumens (LM)</th>
<th>Efficacy (LPW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLHA2D090</td>
<td>2</td>
<td>90</td>
<td>11700</td>
<td>130</td>
</tr>
<tr>
<td>FLHA2D110</td>
<td>2</td>
<td>110</td>
<td>14410</td>
<td>131</td>
</tr>
<tr>
<td>FLHA2D162</td>
<td>2</td>
<td>162</td>
<td>21222</td>
<td>131</td>
</tr>
<tr>
<td>FLHA4D178</td>
<td>4</td>
<td>178</td>
<td>23318</td>
<td>131</td>
</tr>
<tr>
<td>FLHA4D223</td>
<td>4</td>
<td>223</td>
<td>29213</td>
<td>131</td>
</tr>
<tr>
<td>FLHA4D321</td>
<td>4</td>
<td>321</td>
<td>42051</td>
<td>131</td>
</tr>
</tbody>
</table>

*Lumen Output based on low voltage models at 5000K. Also available in Color Temperatures of 4000K and 5700K.

Technical Specifications

Warranty
Paclights warrants these LED products will be free from defects in materials and workmanship for a period of seven (7) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish. Please refer to our full warranty.

Qualifications
UL Listed:
E473037
IESNA LM79 & LM-80 Testing:
Paclights LED luminaires have been tested by an independent laboratory in accordance with IESNA LM-79 and LM-80.
DLC Qualification:
Selected models of this product are on the Design Lights Consortium (DLC) Qualified Products List and are eligible for rebates from DLC Member Utilities. To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/qpl

Construction

IP Rating:
Suitable for Damp Location, TYPE IC

Ambient Temperature:
Suitable for 45° C (113° F) ambient temperature

Cold Weather Starting:
The minimum starting temperature is -4°F/-20°C

Housing:
Durable cold rolled steel housing provides strength and uniformity. Luminaire is pre-painted to enhanced smooth finish and frosted Lens.

Mounting Methods:
- Cable Kit (optional)
- Chain Kit (optional)
- Surface Mount (optional)
- Pendant Hanger (optional)

Green Technology:
Mercury and UV free, and RoHS compliant. Polyester powder coat finish formulated without the use of VOC or toxic heavy metals.

Lens:
Frosted, Clear

Electrical

Drivers:
0-10V Dimmable.

Input Voltage: 100-277V, 50-60 Hz; or 347-480V, 50-60 Hz,

Power Factor: > 0.9

Operating Temperature: -4°F (-20°C) to 113°F(45°C)

LED Characteristics

Lifespan:
50,000 hour LED lifespan based on IES LM-80 results and TM-21 calculations.

LEDs:
Multi-chip, high output, long-life LEDs

Color Rendering Index:
>72

Color Temperatures:
4000K, 5000K, 5700K

Finish
Our environmentally friendly polyester powder coating are formulated from high-durability and long-lasting color, and contains no VOC or toxic heavy metals.

Ordering Matrix

<table>
<thead>
<tr>
<th>Model</th>
<th>Housing Size</th>
<th>Wattage</th>
<th>Color Temperature</th>
<th>Voltage</th>
<th>Lens Type</th>
<th>Occupancy Sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLHA</td>
<td>2D</td>
<td>90</td>
<td>5000</td>
<td>UV</td>
<td>FL</td>
<td>IR</td>
</tr>
<tr>
<td></td>
<td>(for 90W, 110W, 162W)</td>
<td>110</td>
<td>5000</td>
<td>UV</td>
<td>FL</td>
<td>[blank]</td>
</tr>
<tr>
<td></td>
<td>4D</td>
<td>162</td>
<td>5000</td>
<td>UV</td>
<td>FL</td>
<td>IR</td>
</tr>
<tr>
<td></td>
<td>(for 178W, 223W, or 321W)</td>
<td>178</td>
<td>5000</td>
<td>UV</td>
<td>FL</td>
<td>[blank]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>223</td>
<td>5000</td>
<td>UV</td>
<td>FL</td>
<td>IR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>321</td>
<td>5000</td>
<td>UV</td>
<td>FL</td>
<td>[blank]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4000</td>
<td>100-277V</td>
<td>UV</td>
<td>FL</td>
<td>IR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5000</td>
<td>347-480V</td>
<td>UV</td>
<td>FL</td>
<td>IR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5700</td>
<td>5000</td>
<td>UV</td>
<td>FL</td>
<td>IR</td>
</tr>
</tbody>
</table>

Need help? Tech help line: (800) 988-6386 Email: cs@paclights.com Website: www.paclights.com
Copyright © 2019 PacLights All Rights Reserved
Note: specifications are subject to change at any time without notice.
FLHA Series LED Linear High Bay

Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>Length</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLHA2D090</td>
<td>23.84”</td>
<td>12.625”</td>
</tr>
<tr>
<td>FLHA2D110</td>
<td>23.84”</td>
<td>12.625”</td>
</tr>
<tr>
<td>FLHA4D178</td>
<td>45.81”</td>
<td>12.625”</td>
</tr>
<tr>
<td>FLHA4D223</td>
<td>45.81”</td>
<td>12.625”</td>
</tr>
<tr>
<td>FLHA2D162</td>
<td>17.438”</td>
<td>3.60”</td>
</tr>
<tr>
<td>FLHA4D321</td>
<td>17.438”</td>
<td>3.60”</td>
</tr>
</tbody>
</table>

AC-LHA-ACL
196 in. Aircraft Cable Pair used for mounting the FLHA Linear High Bay onto ceiling beams.

AC-LHA-ACS
120 in. Aircraft Cable Pair used for mounting the FLHA Linear High Bay onto ceiling beams

AC-LHA-CHN
40 in. Chain Pair is used for mounting the FLHA Linear High Bay onto ceiling beams, hooks, or other types of mounting methods.

AC-LHA-CL4L
Clear Lens for FLHA321

AC-LHA-CL4S
Clear Lens for FLHA178 & FLHA223

AC-LHA-CL2L
Clear Lens for FLHA162

AC-LHA-CL2S
Clear Lens for FLHA090 & FLAH110

AC-LHA-PEM
FLHA Pendant Mount is installed on the top side of the luminaire and is used to run the power supply cord through a 1/2” conduit which is then fastened on to the top side of the mount and stores in all the wiring with two cover plates which are fastened on to both ends.

AC-LHA-SML
Surface Mount Kit for FLHA162 and/or FLHA 321 (Does NOT include Mounting Screws or J-Box)

AC-LHA-SMS
Surface Mount Kit for FLHA090 FLHA 110, FLHA 178 and/or FLHA 223. (Does NOT include Mounting Screws or J-Box)

AC-LHA-WG2L
Wireguard for FLHA162

AC-LHA-WG2S
Wireguard for FLHA090 & FLHA110

AC-LHA-WG4L
Wireguard for FLHA321

AC-LHA-WG4S
Wireguard for FLHA178 & FLHA223

SE-BC-BRI819PBO
PIR occupancy sensor uses advanced passive infrared technology to detect motion up to 40ft, around 1200-2800 Sq Ft and 360 degrees. The sensor is able to automatically switch on when occupancy is detected and off when no occupancy is detected.

Stay-on time and sensitivity is adjustable on sensor.

SE-BC-BRI819
Microwave Motion Sensor- Motion can be detected through plastic, glass and thin non-metal materials. It can be mounted as high as 48 ft high and contains a signature 3-step dimming function, which is perfect for areas that require a light change notice totally switching off the light. Sensor parameters are adjustable on the sensor, or by using an optional setting adjusting remote control.

SE-BC-RC-100
Optional setting adjusting remote for SE-BC-BRI819.

SE-BC-RC-100
Optional setting adjusting remote for SE-BC-BRI819.