FEATURES & SPECIFICATIONS

INTENDED USE
High efficiency LED engineered for premium performance in medium and high ceiling applications ideally suited for warehouses, manufacturing plants, sports facilities and retail spaces. A precision-formed reflector system available in highly reflective enhanced white reflector achieve maximum light output for ceilings from 15 feet to 40 feet. The unique arrangement is ideal for wide area lighting to put the light exactly where you need it with less fixtures. Based on ceiling height, these fixtures can replace an HID high bay using half of the wattage. Surface, pendant, chain or stem mounting. Highest quality materials and workmanship.

SIZE W x L x H in inches
11.39W x 48.1L x 3.62D
16.385W x 48.1L x 3.62D

CONSTRUCTION
Housing is 22 gauge prepainted steel. Air vents surround the drivers in the back of the fixture to maximize LED and driver performance, reliability and life. High reflective enhanced white reflectors are computer designed to maximize photometric performance and put the light where you need it. Access plate in the back makes wiring fast and hassle-free. Back of fixture is designed with built-in mounting holes for tong hanger, cable kit and surface mount.

ORDERING INFORMATION

Example: HBC48LN126W18000LNA10DMV50K

<table>
<thead>
<tr>
<th>HBC48L Series</th>
<th>N126W18000L Wattage and Lumen</th>
<th>A10 Reflector</th>
<th>DMV Driver</th>
<th>Kelvin Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>HBC 4ft LED High Bay Full Body</td>
<td>F97W11900L 97 System Watts, 11900 Delivered Lumens</td>
<td>W30 White Steel reflector, no uplight, standard distribution</td>
<td>DMV 0-10V Dimming</td>
<td>40K 4000K</td>
</tr>
<tr>
<td>HBC 4ft LED High Bay Full Body</td>
<td>H118W13500L 118 System Watts, 13500 Delivered Lumens</td>
<td>W30 White Steel reflector, no uplight, standard distribution</td>
<td>DMV 0-10V Dimming</td>
<td>50K 5000K</td>
</tr>
<tr>
<td>N127W18000L</td>
<td>127 System Watts, 18000 Delivered Lumens</td>
<td>A10 Aluminum reflector, no uplight, standard distribution</td>
<td>DMV 0-10V Dimming</td>
<td>30K 3000K</td>
</tr>
<tr>
<td>N144W20000L</td>
<td>144 System Watts, 20000 Delivered Lumens</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N162W24000L</td>
<td>162 System Watts, 24000 Delivered Lumens</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N216W30000L</td>
<td>216 System Watts, 30000 Delivered Lumens</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N272W36000L</td>
<td>272 System Watts, 36000 Delivered Lumens</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Options
- MDT4 Occupancy Sensor Wide Angle
- MDF4 Occupancy Sensor and Daylight
- CS 5-15P 120V 8ft. Cord & Plug
- CS12 L7-15P 277V 8ft. Cord & Plug
- CS08 8ft. Cord, No Plug
- WP 6 ft. 3 wire, Whip
- WP10 6ft. 4 Wire, Whip

Saylite
2055 Luna Rd. Suite 142 Carrollton, TX 75006
Phone: 972-247-3171 Fax: 972-247-0200
www.saylite.com email: sales@saylite.com