LED High Bay Light 100W

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wattage</td>
<td>100W</td>
</tr>
<tr>
<td>Lumens</td>
<td>7,527lm</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>Day White (5,500K-6,000K)</td>
</tr>
<tr>
<td>CRI</td>
<td>70</td>
</tr>
<tr>
<td>Dimensions</td>
<td>20.25in(D) Reflector</td>
</tr>
<tr>
<td>Lighting Angle</td>
<td>140°</td>
</tr>
<tr>
<td>Life Hours</td>
<td>Up to 50,000 hrs</td>
</tr>
<tr>
<td>LED Count</td>
<td>1 High Power 10x10 LED Array</td>
</tr>
<tr>
<td>Length/Base</td>
<td>Hanging Loop</td>
</tr>
<tr>
<td>Housing Temperature</td>
<td>Less than 95°F</td>
</tr>
<tr>
<td>Ambient Temperature</td>
<td>-40-113°F</td>
</tr>
<tr>
<td>Replaces</td>
<td>100-400W MH/HPS Fixture</td>
</tr>
<tr>
<td>Working Voltage</td>
<td>120-277VAC</td>
</tr>
<tr>
<td>Power Factor</td>
<td>1.00</td>
</tr>
<tr>
<td>Net Weight</td>
<td>4kg</td>
</tr>
</tbody>
</table>

Features:
High power LED, no UV, instant on/off, patented heat sink and optical diffuser, longer life than incandescent & fluorescents, wide voltage and constant current design, solid state, high shock & vibration resistant, mercury-free, 50%+ savings in energy consumption, no noise, no flickering. The products are in accordance with ETL and UL testing standards.

SKU #:
Day White: 120001

Due to advancements in LED technology, these specifications are subject to change without notice.
LED High Bay Light 100W

Wattage: 100W
Lumens: 7,500lm
Color Temperature: Day White (5,500K-6,000K)
CRI: 75
Dimensions: 16in(D) x 25in(H)
Lighting Angle: 120°
Life Hours: Up to 50,000 hrs
LED Count: 1 High Power LED
Length/Base: Hanging Hook
Housing Temperature: Less than 95°F
Ambient Temperature: -31-104°F
Replaces: 100-400W MH/HPS Fixture
Working Voltage: 120-277VAC
Power Efficiency: 0.8
Net Weight: 4kg

NOTE: The preliminary performance information provided in this notice is pending verification by an independent testing laboratory. Contact your Seesmart® representative for more information about photometric and other performance testing information for this product.

Features:
High power LED, no UV, instant on/off, patented heat sink and optical diffuser, longer life than incandescent & fluorescents, wide voltage and constant current design, solid state, high shock & vibration resistant, mercury-free, 50%+ savings in energy consumption, no noise, no flickering.
The products are in accordance with ETL and UL testing standards.

SKU #:
Day White: 120013

Due to advancements in LED technology, these specifications are subject to change without notice.
High Bay, 4 Foot, 6 Tube, Empty Luminaire

Wattage: 90W (with six (6) LED Tube Lights*)
Lumens: Approx. 9000lm (with LED Tube Lights*)
Color Temperature: Per Separate LED Tube Light Order*
  - Warm White  (2,700K-3,200K)*
  - Natural White  (4,000K-4,500K)*
  - Day White  (5,500K-6,000K)*
  - Cool White  (7,000K-7,500K)*
Dimensions: 48"L x 17-5/8"W x 3-1/2"H
Lighting Angle: 120°
Length/Base: T8, Medium Bi-Pin
Housing Temperature: Less than 95°F (with LED Tube Lights*)
Ambient Temperature: -20-113°F (with LED Tube Lights*)
Replaces: 32-45W T8 Fluorescent OR 100-400W HPS/MH High Bay Luminaire
Working Voltage: 120-277VAC (with LED Tube Lights*)

Features:
High bay open light luminaire for stems, cable, or chain mounting. Quarter turn rotary locking medium bi-pin tube holders. Durable 22 ga. cold rolled steel housing with 20 ga. cold rolled steel end plates. 120-277VAC, 50/60Hz operation with LED Tube Lights.

SKU #:
White Finish: 120014

* Seesmart® SKU #120014 High Bay, 4 Foot, 6 Tube, Empty Luminaire does not include LED Tube Lights. Seesmart® LED 4 Foot Tube Lights must be ordered separately.

LED Tube Light High Bay Luminaire
Due to advancements in LED technology, these specifications are subject to change without notice.
High Bay, 4 Foot, 4 Tube, Empty Luminaire

Wattage: 60W (with four (4) LED Tube Lights*)
Lumens: Approx. 6000lm (with LED Tube Lights*)
Color Temperature: Per Separate LED Tube Light Order*
  - Warm White  (2,700K-3,200K)*
  - Natural White  (4,000K-4,500K)*
  - Day White  (5,500K-6,000K)*
  - Cool White  (7,000K-7,500K)*
Dimensions: 48"L x 13"W x 3-1/2"H
Lighting Angle: 120°
Length/Base: T8, Medium Bi-Pin
Housing Temperature: Less than 95°F (with LED Tube Lights*)
Ambient Temperature: -20-113°F (with LED Tube Lights*)
Replaces: 32-45W T8 Fluorescent OR 100-400W HPS/MH High Bay Luminaire
Working Voltage: 120-277VAC (with LED Tube Lights*)

Features:
High bay open light luminaire for stems, cable, or chain mounting. Quarter turn rotary locking medium bi-pin tube holders. Durable 22 ga. cold rolled steel housing with 20 ga. cold rolled steel end plates. 120-277VAC, 50/60Hz operation with LED Tube Lights.

SKU #:
White Finish: 120015

* Seesmart® SKU #120015 High Bay, 4 Foot, 4 Tube, Empty Luminaire does not include LED Tube Lights. Seesmart® LED 4 Foot Tube Lights must be ordered separately.

Due to advancements in LED technology, these specifications are subject to change without notice.
LED Tube Light High Bay Luminaire

Due to advancements in LED technology, these specifications are subject to change without notice.

**High Bay, 4 Foot, 8 Tube, Empty Luminaire**

- **Wattage:** 120W (with eight (8) LED Tube Lights*)
- **Lumens:** Approx. 12,000lm (with LED Tube Lights*)
- **Color Temperature:** Per Separate LED Tube Light Order*
  - Warm White (2,700K-3,200K)*
  - Natural White (4,000K-4,500K)*
  - Day White (5,500K-6,000K)*
  - Cool White (7,000K-7,500K)*
- **Dimensions:** 48"L x 23"W x 3-1/2"H
- **Lighting Angle:** 120°
- **Length/Base:** T8, Medium Bi-Pin
- **Housing Temperature:** Less than 95°F (with LED Tube Lights*)
- **Ambient Temperature:** -20-113°F (with LED Tube Lights*)
- **Replaces:** 32-45W T8 Fluorescent OR 100-400W HPS/MH High Bay Luminaire
- **Working Voltage:** 120-277VAC (with LED Tube Lights*)

**Features:**
High bay open light luminaire for stems, cable, or chain mounting. Quarter turn rotary locking medium bi-pin tube holders. Durable 22 ga. cold rolled steel housing with 20 ga. cold rolled steel end plates. 120-277VAC, 50/60Hz operation with LED Tube Lights.

**SKU #:**
White Finish: 120016

* Seesmart® SKU #120016 High Bay, 4 Foot, 8 Tube, Empty Luminaire does not include LED Tube Lights. Seesmart® LED 4 Foot Tube Lights must be ordered separately.
High Bay, 4 Foot, 10 Tube, Empty Luminaire

Wattage: 120W (with ten (10) LED Tube Lights*)
Lumens: Approx. 15,000lm (with LED Tube Lights*)
Color Temperature: Per Separate LED Tube Light Order*
  - Warm White (2,700K-3,200K)*
  - Natural White (4,000K-4,500K)*
  - Day White (5,500K-6,000K)*
  - Cool White (7,000K-7,500K)*
Dimensions: 48"L x 23"W x 3-1/2"H
Lighting Angle: 120°
Length/Base: T8, Medium Bi-Pin
Housing Temperature: Less than 95°F (with LED Tube Lights*)
Ambient Temperature: -20-113°F (with LED Tube Lights*)
Replaces: 32-45W T8 Fluorescent OR 100-400W HPS/MH High Bay Luminaire
Working Voltage: 120-277VAC (with LED Tube Lights*)

Features:
High bay open light luminaire for stems, cable, or chain mounting. Quarter turn rotary locking medium bi-pin tube holders. Durable 22 ga. cold rolled steel housing with 20 ga. cold rolled steel end plates. 120-277VAC, 50/60Hz operation with LED Tube Lights.

SKU #: White Finish: 120017

* Seesmart® SKU #120017 High Bay, 4 Foot, 10 Tube, Empty Luminaire does not include LED Tube Lights. Seesmart® LED 4 Foot Tube Lights must be ordered separately.

LED Tube Light High Bay Luminaire
Due to advancements in LED technology, these specifications are subject to change without notice.
LED High Bay Light Acrylic Reflector Cone and Accessories Kits

<table>
<thead>
<tr>
<th>Seesmart® SKU #</th>
<th>120104</th>
<th>120105</th>
<th>120106</th>
<th>120107</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product</strong></td>
<td>18&quot; Diameter Acrylic High Bay Reflector Cone Kit</td>
<td>16&quot; Diameter Smooth Flat Lens Kit</td>
<td>16&quot; Diameter Conical Drop Lens Kit</td>
<td>16&quot; Diameter Wire Guard Kit</td>
</tr>
<tr>
<td><strong>Use With...</strong></td>
<td>120001 (100W LED High Bay Light)</td>
<td>120104 (16&quot; Diameter Acrylic Reflector Cone)</td>
<td>120104 (16&quot; Diameter Acrylic Reflector Cone)</td>
<td>120104 (16&quot; Diameter Acrylic Reflector Cone)</td>
</tr>
<tr>
<td><strong>Shape</strong></td>
<td>Parabolic, Cone with Open Bottom</td>
<td>Smooth, Flat</td>
<td>Conical, Dome</td>
<td>Open Wire Grid</td>
</tr>
<tr>
<td><strong>Material</strong></td>
<td>Lighting Grade Prismatic Acrylic Cone</td>
<td>Lighting Grade Acrylic</td>
<td>Lighting Grade Prismatic Acrylic</td>
<td>Zinc Plated Steel</td>
</tr>
<tr>
<td><strong>Mounting Style</strong></td>
<td>Aluminum High Bay Bracket (included) <em>(NOTE: LET lens protective film used</em> for shipping)*</td>
<td>Stainless Steel Clamp Band with Spring (included)</td>
<td>Stainless Steel Clamp Band with Spring (included)</td>
<td>Stainless Steel Clamp Band with Spring (included)</td>
</tr>
<tr>
<td><strong>Kit Contents</strong></td>
<td>Kit Contents</td>
<td>Kit Contents</td>
<td>Kit Contents</td>
<td>Kit Contents</td>
</tr>
</tbody>
</table>

**SKU #:**

- Clear Acrylic Prismatic Cone Kit, 16" DIA, Open Bottom, with Mount Bracket: 120104
- Clear Flat Bottom Lens Kit, 16" DIA, with Clamp Band: 120105
- Clear Conical Drop Lens Kit, 16" DIA, with Clamp Band: 120106
- Wire Guard Lens Kit, 16" DIA, with Clamp Band: 120107

Due to advancements in LED technology, these specifications are subject to change without notice.
LED Low Bay Light 50W

Wattage: 50W*
Lumens: 2,526lm
Color Temperature: Cool White (6,000K-6,500K)
CRI: >75
Dimensions: 18.0" X 10.2" X 5.0" (LxWxH)
Lighting Angle: 100°
Life Hours: Up to 50,000 hrs
LED Count: 36 High Power LEDs
Housing Temperature: Less than 95°F
Ambient Temperature: -40-122°F
Replaces: 100-250W HPS Low Bay Light
Working Voltage: 120-277VAC
Net Weight: 28 lbs.
Base: Pipe Mount

*48.9W @ 277VAC; 51.8W @ 240VAC; 57W @ 120VAC

Features:
Thirty-six high power Cree® X-Lamp™ LEDs mounted on metal core printed circuit board material, no UV rays, instant on/off, patented heat sink and optical diffuser, longer life than incandescent & fluorescents, wide voltage and constant current design, solid state, high shock & vibration resistant, mercury free, no noise, no flickering. Robust design with one-piece polycarbonate lens with integrated specialized optics for optimal light distribution and aluminum housing and heat sink. UL listed. NEMA 4, IP65 outdoor wet and dry location rated.

SKU #:
Cool White: 160013

Due to advancements in LED technology, these specifications are subject to change without notice.