SYLVANIA Lamps

ULTRA LED™ CCT and Lumen Selectable High Bay Retrofit

Application

ULTRA LED High Bay lamps are ideal replacements for HID indoor high bay applications including retail, factory, garage, warehouse, and other industrial settings.

Benefits and Features

- IP64, enclosed, and damp ratings ensures a durable fixture suitable for many environments
- CCT selectability increases the versatility of this product and facilitates easier inventory management
- The four panels are adjustable up to 90 degrees allowing for customizable light
- Lasts up to 5x longer than HID lamps
- No warm-up time, instant on with full light output and stable color
- Consumes up to 76% less energy than equivalent HID lamps while delivering same light output
- Replacement for 175W-400W HID applications
- Up to 159 LPW
- 3000K, 4000K or 5000K color temperature
- CRI >80
- Offered in two wattage selectable models (60, 70 or 80W and 80, 100 or 120W)
- 117° distribution
- Energy savings up to 73%

Electrical

- 120-277 VAC
- Power Factor >90%
- THD < 20%
- Step dimming capability when paired with optional motion/daylight sensor and remote control

Rated Life

- 50,000 hours (L₇₀)

Warranty

- 5-vear
- NLB Trusted Warranty Program

Ambient Operating Range

- -40°F to +122°F (-40°C to +50°C)



Wattage Comparison

| Traditional Source | Traditional System Wattage | LED System Wattage | Energy Savings | Energy Savings Over Lamp Life |
|-----------------------|----------------------------------|-----------------------|-------------------|----------------------------------|
| HID Metal Halide | 175W | 60W | 74% | \$633 |
| HID Metal Halide | 250W | 80W | 73% | \$935 |
| HID Metal Halide | 400W | 100W | 76% | \$1650 |
| HID Metal Halide | 400W | 120W | 69% | \$1540 |

^{*}Energy savings over life of lamp calculated at \$0.11/kWh

Certifications and Listings

- cULus

- DLC Premium

RoHS

- IP64

FCC

Installation

- Requires easy ballast bypass
- Lamp operates directly on line voltage, 120-277Vac













Specification Data

| Catalog # | Туре |
|-------------|------|
| Project | |
| Comments | |
| Prepared by | |

Ordering Guide

| LED | XXX | HIBAY | UNV | 8 | SC2 | WH | MOG |
|--------------------------------------|--|--|-------------------------|----------------|---|----------------------|-------------------------------|
| Product Name LED = LED Technology | Wattage 80 = 60, 70 or 80 watt selectable 120 = 80, 100 or 120 watt selectable | Application HIBAY = Intended for High Bay Applications | Voltage UNV=120-277V | CRI 8 = >80 | Color Temperature SC2 = Color Selectable 3000, 4000, or 5000K | Finish WH = White | Base Type MOG = Mogul Base |

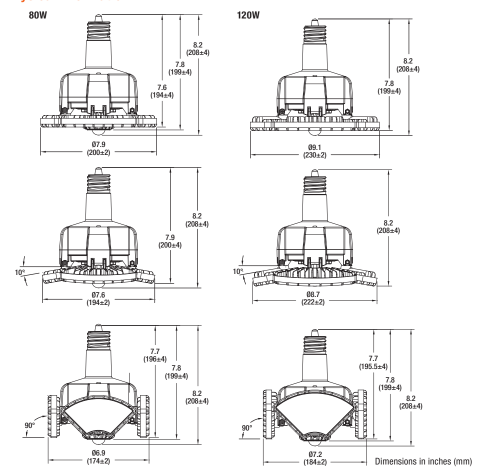
Wattage Selectable Range per Color Temperature

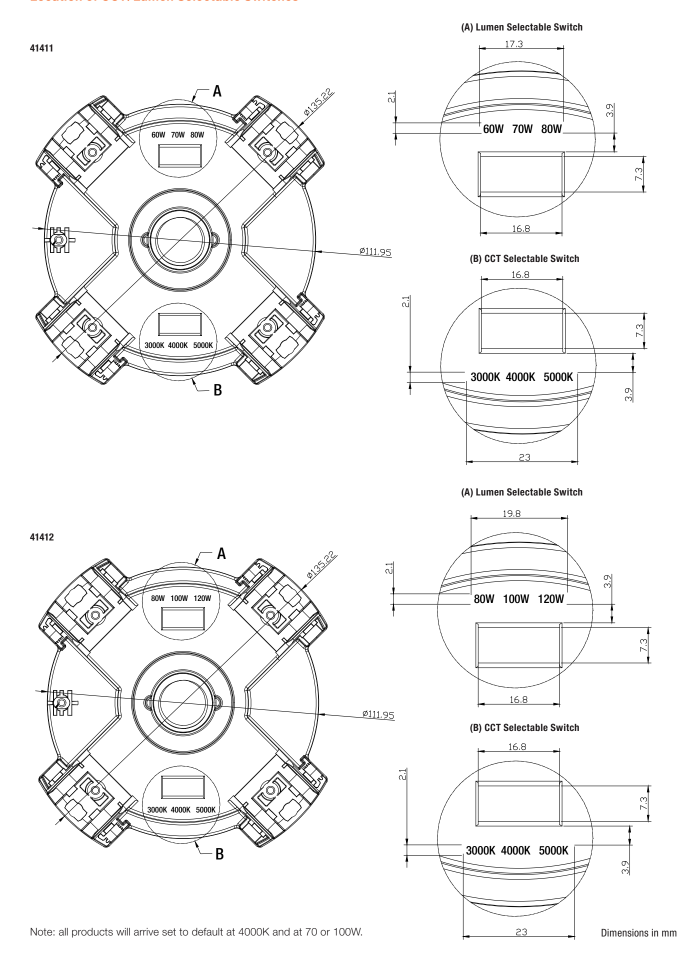
| | | | CCT Selectable | | | | | |
|----------------|-------------------------|---------------------|----------------------|-------------------|----------------------|-------------------|----------------------|-------------------|
| | | | 3000K | | 4000K | | 5000K | |
| ltem Number | | Wattage Selected | Total Lumens (lm) | Efficacy (LPW) | Total Lumens (Im) | Efficacy (LPW) | Total Lumens (lm) | Efficacy (LPW) |
| 41411 | LED80HIBAYUNV8SC2WHM0G | 80W | 11,034 | 138 | 11,758 | 147 | 11,570 | 145 |
| | | 70W | 10,119 | 145 | 10,742 | 153 | 10,633 | 152 |
| | | 60W | 8975 | 150 | 9556 | 159 | 9459 | 158 |
| 41412 | LED120HIBAYUNV8SC2WHMOG | 120W | 16,525 | 138 | 17,648 | 147 | 17,446 | 145 |
| | | 100W | 14,794 | 148 | 15,665 | 157 | 15,572 | 156 |
| | | 80W | 11,926 | 149 | 12,686 | 159 | 12,742 | 159 |

Ordering Information

| | | Total | Input | | | | | Total Fixture | | |
|--------|-------------------------|----------------|---------|---------|-----|---------------------|--------------|---------------|-----------|---------|
| Item | Ordering | Wattage | Voltage | | | Color | | Lumens | | |
| Number | Abbreviation | (W) | (V) | Dimming | CRI | Temperature | Distribution | (lm) | LPW | DLC |
| 41411 | LED80HIBAYUNV8SC2WHM0G | 60, 70 or 80 | 120-277 | 0-10V | >80 | 3000, 4000 or 5000K | 117° | up to 12,480 | up to 156 | Premium |
| 41412 | LED120HIBAYUNV8SC2WHMOG | 80, 100 or 120 | 120-277 | 0-10V | >80 | 3000, 4000 or 5000K | 117° | up to 18,240 | up to 152 | Premium |

Physical Information



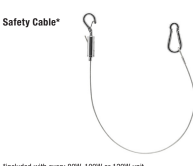


Accessories

| Item | Ordering | | |
|--------|----------------------------------|--------------------------------------|--|
| Number | Abbreviation | Description | |
| 41146 | LED/HIDR/SENSORMICROWAVE/MOT/DAY | Microwave sensor for HIDr products | |
| 41145 | LED/HIDR/REMOTE | Remote Control for sensor NAED 41146 | |







*included with every 80W, 100W or 120W unit

Sensor Features



















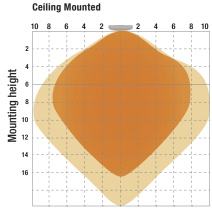


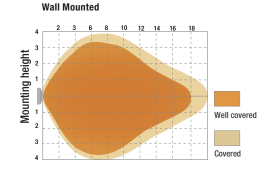
10-15m

Microwave motion & daylight sensor operating frequency: 5.8GHz (enables energy savings)

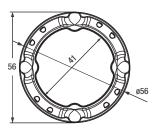
- Dual PD technology: Differentiates between artificial light brightness from natural light. Automatically turns off the light when ambient brightness exceeds present lux level.
- Plug & Play: 3 Pins, 12V, <0.5W standby power
- Detection area: Angle: 30° to 150°, Height: 49.2ft (ceiling mount)
- Superior construction: IP65 Rating
- Brightness: 70%/80%/90%/100%
- Mounting height: Max. 49.2ft (ceiling mounted)
- Detection range: ø49.2ft (ceiling mounted), Max. 65.6ft (wall mounted)
- Operating temperature: -14°F to +140°F (-25°C to +60°C)

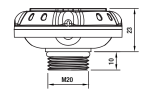
Detection Coverage*





Sensor Dimensions



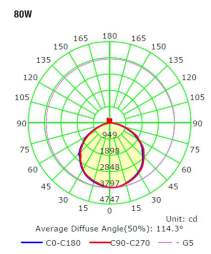


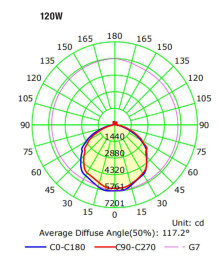
^{*} Range listed in meters

Remote Control Features

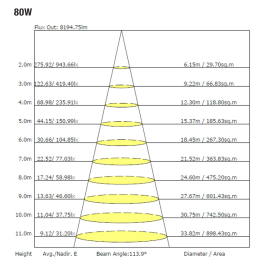
- Enables changing settings later after initial installation
- Selection from wider options for each of following features:
 - ON/OFF
 - Detection Area
 - Sensitivity
 - Hold Time: The period for which light brightness is at 100% after moving objects leave the detection area
 - Standby Dimming Level: Low light output level in the standby period
 - Standby Period: The period for which light brightness is at low output before it's completely switched off
 - Daylight Threshold

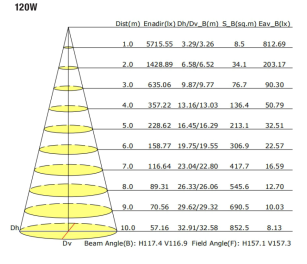
Photometric Information





Illuminance Information





Additional Specifications

- Suitable for enclosed and open fixtures
- Suitable for damp locations
- CEC exempt

LEDVANCE LLC
200 Ballardvale Street
Wilmington, MA 01887 USA
Phone 1-800-LIGHTBULB (1-800-544-4828)
www.ledvanceUS.com

SYLVANIA and LEDVANCE are registered trademarks.

All other trademarks are those of their respective owners.

Licensee of product trademark SYLVANIA in general lighting.

Specifications subject to change without notice.





