



# **LED Pro Series**

EESHB200W27V50KWLDM

Project Name:	Project Information —	Fixture Type:	
Complete Catalog #:		Date:	
Comments:			_

The EnviroLux 200 Watt High Lumen Circle LED High Bay Fixture product is designed to replace HID lighting systems of up to 400 watt. Typical commercial high bay lighting applications include commercial warehouse facilities, and manufacturing facilities where our high Lumens Per Watt and high CRI, help factory workers best disseminate their production equipment and surroundings for safety.

WATTAGE:

#### **SPECIFICATIONS AND FEATURES:**

### **EnviroLux LED Engine:**

(400W HID or Induction Equivalent.)

182 LPW, >80CRI, Silicone Coated Aluminum Core Boards - Water and Humidity Proof

200W=Array: 200 System Watts Lumens: 36,400

HOUSING: Thermally Conductive Polycarbonate Housing. Zinc Plated Driver/ Mounting Yoke. Passive Heat Management.

LENS: Optic 99 Frosted Acrylic Flat Lens to control glare. Lens Ring Kit (with threaded inserts and captive screws). Accommodates Occupancy Sensor.

#### **MOUNTING OPTIONS:**

Pendent, Direct, Trunion and Wall Mount

**DRIVER:** Programmable Driver, 120-277V, 50/60Hz; Dimmable Driver.

## Listing and RATINGS:

CSA. Operating in Ambient Temperatures: -40°C to + 50°C IP67 Sealed LED Compartment.













Complete Unit Ordering Information Example: EESHB200W27V50KWLDM

EES

# EnviroLux 200 Watt Round Industrial High Bay



Scan to watch our Made in USA video



Model Part Suffix Driver Wattage ССТ Lens Option Mounting Options EES HB200W27V50KWLDM **UNV**=120-277V 4000 200 5000 C=Clear HCP=Hook-Cord-Plug PND= 3/4 Inch Pendent SF=Single Fuse **DF**=Double Fuse SP=Surge Protection M1=Motion Sensor, IR for mounting heights of 20ft to 45ft M2=Motion Sensor, IR for mounting heights of 18ft or less 480v=480 Volt

Guardian

#### 1304 NE 154th Street, Suite 102 • Vancouver, WA 98685 • Toll-Free: 800-914-8779 For more information, go to www.envirolux.com

Data is based upon tests performed in a controlled environment and representative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice. All specifications are nominal unless otherwise noted