

The RHB-AOK round LED high bay delivers bright light and energy savings. Made with a durable die cast aluminum housing and polycarbonate lens that provides uniform, glare-free light distribution. It's compact design with single point mounting allows for easy installation.

# TECHNICAL INFORMATION



Shown with Wireguard Accessory

**AVAILABLE CCT** 35K, 40K & 50K- Field Adjustable

CRI 82+

**DIMMING** 0–10 V Dimming Standard

**EFFICACY** 134+ LPW **INPUT FREQUENCY** 50/60 Hz **54.000** 

LIGHT SOURCE LED Board

POWER FACTOR > 0.90

POWER SOURCE LED High Efficiency Power Supply

**TEMPERATURE RATING** -40°C through 50°C Ambient

THD < 20%

VOLTAGE 120V to 277V Standard 480V option



### **RHB-AOK**

ADJUSTABLE OUTPUT AND KELVIN ROUND HIGH BAY

**SPECIFICATIONS** 

#### Construction

- Die-cast aluminum
- Post-production baked powder coat
- Polycarbonate lens

### Field Adjustable Illumination

- 35K, 40K or 50K- Field Adjustable
- 100/150/200 Watt-Field Adjustable
- 14,800/21,700/28,800 lm

#### Certifications

- CULUS- Wet Listed
- DLC 5.1 Premium Listed
- NSF
- RoHS
- IP65 Rated

## Efficiency & Controls

- 134+ LPW
- Add lighting controls for increased efficiency & convenience

#### **Options**

- J- hook included- chain & cable mount ready- Surface mount option available
- Standard with 6' cord; plug options available
- Aluminum & Acrylic Diffusers available
- Lenses and Wireguard options





Shown with Wireguard Accessory

### **EFFICIENCY + SAVINGS**

The RBH-AOK Series is the perfect illumination solution in commercial and industrial applications. Ideal for warehouses, distribution centers, retail, gymnasiums, and more.

By replacing your existing HID with the RHB-AOK, you can save big.\*

175WT HID High Bay can be replaced by the 100WT setting on the RHB-AOK for a savings of 52%

250WT HID High Bay can be replaced by the 150WT setting on the RHB-AOK for a savings of 49%

**400WT** HID High Bay can be replaced by the **200WT** setting on the RHB-AOK for a savings of 56%

\*Suggested replacement may provide system savings of up to 56%