

# REBL LED High Bay

Performance Simplified.



# REBL LED High Bay A Breadth of Options!

REBL is designed to meet your unique lighting needs with an array of customizable features.

Available in four distinct sizes, this fixture adapts seamlessly to many spaces. With adjustable lumen outputs ranging from 12,000L to an impressive 55,000L, you have the flexibility to achieve the perfect brightness for most applications. Plus, the switchable color temperature options- 3500K, 4000K, and 5000K- allows REBL to adapt to your needs.

#### REBL

REBL features patent pending micro-prism optics that deliver uniform and comfortable illumination across your entire space. Packaged in a sleek, yet rugged diecast housing, the REBL's unique design redefines the round high bay by combining aesthetics, optical control, and UGR performance without wasting energy. REBL is Performance Simplified.

Diverse Range of Applications: Food Packaging Gymnasiums Open Warehouse & Assembly Areas Warehouses

# Switchable Lumen and Color Options

Catalog Number	Lumens	сст
ALO13	12,000L / 15,000L / 18,000L	3500K / 4000K / 5000K
ALO16	24,000L / 27,000L / 30,000L	3500K / 4000K / 5000K
ALO27	30,000L / 35,000L / 40,000L	4000K / 5000K
ALO28	35,000L / 45,000L / 55,000L	4000K / 5000K



### **REBL** is a One Fixture Solution

Eliminate the guess work of selecting the right fixture, REBL reduces SKU's remarkably by offering a one fixture solution.

- Adjustable Lumens 12,000-55,000
- Switchable CCTs 3500K / 4000K / 5000K
- NSF
- IP66 Rated
- NEMA TYPE-4x
- IK10 Impact Rated Polycarbonate Lens

- High Optical Control
- Uniform Lighting
- Patent Pending Micro-Prism Optics
- Flip Hook
- ¾" Pendant Mount
- Wet Location



#### Certifications



#### **Precision Optics**

# Patent Pending Micro-Prism Lens



Selling High Bay Brand in North America



With precision design optics, REBL delivers 360° light control, creating a uniform and comfortable illumination across the entire space, ultimately delivering the best-in-class light control with ultra-low UGR. Comes in medium distribution standard, with narrow and wide distribution optional.

### Great Design Equals Great Performance

Experience lighting performance like never before with REBL, designed to deliver comfortable and uniform illumination from every angle. With ultra-low UGR and multiple distributions, REBL ensures a comfortable visual environment, ideal for any application.

Whether you're upgrading existing fixtures or embarking on new construction installs, our design makes selection a breeze, offering optimal solutions for both scenarios.

Plus, with an IK10 impact rating, you can trust that this fixture stands up to the rigors of industrial spaces, eliminating the need for additional wire guards.



### Installation Made Easy

REBL features a patented flip hook with 3/4" hub for pendant mount, eliminating the need for extra mounting accessories.



### **Additional Mounting Options**

In addition to the patented flip hook, there are four other ways to mount REBL, making installation easy no matter the application.











Surface Mount Bracket

Flip Hook

3/4" Pendant Hub

IP65 Wiring Box

**Emergency Battery** 

# Typical Mounting Heights



Choose with certainty the right fixture size for you with our typical mounting height guide.

## Lighting Controls for REBL

#### Increased Energy Savings

The REBL LED High Bay achieves energy savings up to 63%\* and addresses utility rebates with standalone or networked occupancy and daylight controls.



The **TLS Sensor by SensorSwitch™** is available as embedded or field-installable with twist-to-lock, tool-less installation offering flexibility within REBL and other industrial luminaires. The Infrared Wireless Programmer allows for programming TLS sensors while installed or in the box, enabling changes from floor level – ideal for large spaces like warehouses.



**Wireless nLight AIR Sensor by nLight**® is available as embedded, addressing requirements of Luminaire Level Lighting Controls (LLLC). Configure the light you need and easily scale from one room to multiple sites with the nLight platform.



\*2025 Report: Energy Savings from Networked Lighting Control (NLC) Systems with and without LLLC - DesignLights - Design Lights Consortium



To learn more about REBL LED High Bay visit <u>lithonia.acuitybrands.com/rebl-high-bay-lights</u>



Join the conversation – follow us on social media.

