

FEATURES & SPECIFICATIONS

INTENDED USE — Ideal one-for-one replacement of traditional HID and fluorescent lighting. For use in industrial applications including warehousing, retail spaces, and manufacturing environments with mounting heights ranging from 10' to 30'. **Certain airborne contaminants can diminish integrity of acrylic and LEDs.** Click here for [Polycarbonate Environmental Compatibility Table for suitable uses](#).

Certain airborne contaminants may adversely affect the functioning of LEDs and other electronic components, depending on various factors such as concentrations of the contaminants, ventilation, and temperature at the end-user location. Click here for a [list of substances that may not be suitable for interaction with LEDs and other electronic components](#).

CONSTRUCTION — REBL features patent pending micro-prism optics that deliver uniform and comfortable illumination across the entire space. The rugged diecast aluminum housing and the polycarbonate lens are IK10 impact rated, providing protection from flying objects without the need for a wireguard. Available in four switchable lumen package options and two color temperature options (1500K/4000K/5000K up to 30,000 lumens, 4000K/5000K for 30,000 to 55,000 lumens). Medium distribution lens comes standard with stock items.

FINISH — Black and white finishes available.

ELECTRICAL — High-efficiency LEDs provide up to 187 LPW. Thermally protected driver standard with 0-10V continuous dimming allowing for 10% to 100% dimming capability. Fixture comes with standard 6' power cord and 6' low voltage dimming cords. Projected lumen maintenance L70 > 100,000 hours. Luminaire surge protection level: designed to withstand up to 6kV/3kA per ANSI C82.77-5-2015.

INSTALLATION — Fixture includes patented flip hook with safety latch. The hook can be flipped down and mounted with the 1/2 inch NPT threaded pendant mount. Optional surface mount bracket available.

LISTINGS —UL, CUL listed to US and Canadian safety standards. Wet location listed. IP66, NEMA Type 4X, and NSF Splash Zone 2 rated. Designed for use in ambient temperatures ranging from -40°C to 55°C when suspended 18" from ceiling.

DesignLights Consortium® (DLC) Premium qualified product. Not all versions of this product may be DLC Premium qualified. Please check the DLC Qualified Products List at www.designlights.com/DLC to confirm which versions are qualified.

WARRANTY — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.aacuitybrands.com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. The product images shown are for illustration purposes only and may not be an exact representation of the product. Specifications subject to change without notice.

Catalog Number
Notes
Type

LED Round High Bay

REBL



REBL with Sensor



Stock Part Number	Stock Part Number CI Code	UPC	Pallet Quantity
REBL AL013 UVOLT SWW3 BRCR DWH M2	*287530	00197590119340	54
REBL AL013 UVOLT SWW3 BRCR DBL M2	*287537	00197590119332	54
REBL AL016 UVOLT SWW3 BRCR DWH M2	*28754C	00197590119370	36
REBL AL016 UVOLT SWW3 BRCR DBL M2	*28754E	00197590119394	36
REBL AL027 UVOLT SWW9 BRCR DWH M2	*28754A	00197590119417	36
REBL AL027 UVOLT SWW9 BRCR DBL M2	*28754B	00197590119493	24
REBL AL013 XVOLT SWW3 BRCR DWH M2	*28754V	00197590119523	54
REBL AL016 XVOLT SWW3 BRCR DWH M2	*28754X	00197590119554	36
REBL AL028 XVOLT SWW9 BRCR DWH M2	*28755C	00197590119578	24

Field Installable Sensors			
Stock Part Number	Stock Part Number CI Code	UPC	Description
TL5 WH	*28978E	197590692954	Twist-to-Lock Sensor, White
TL5 BK	*28978T	197590692958	Twist-to-Lock Sensor, Black



Items marked by a shaded background qualify for the Design Select program and ship in 15 days or less. To learn more about Design Select, visit www.aacuitybrands.com/designselect. *See ordering tree for details.