

#### **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' +. Certain airborne contaminants can diminish integrity of acrylic and LED's. 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 (3500K/4000K/5000K up to 30.000 lumens).

**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 ¾ inch threaded pendant mount. Optional cast loop or surface mount bracket available.

**LISTINGS** — UL/C-UL listed to US and Canadian safety standards. Wet location listed. IP66, NEMA 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 <a href="www.designlights.org/QPL">www.designlights.org/QPL</a> 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: <a href="https://www.acuitybrands.com/support/warranty/terms-and-conditions">www.acuitybrands.com/support/warranty/terms-and-conditions</a>

**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.

talog mber
tes
pe

**LED Round High Bay** 

# REBL



















Stock Part Number	Stock Part Number CI Code	UPC	Pallet Quantity
REBL ALO13 UVOLT SWW3 80CRI DWH M2	*28753U	00197590119349	54
REBL ALO13 UVOLT SWW3 80CRI DBL M2	*28753Y	00197590119332	54
REBL ALO16 UVOLT SWW3 80CRI DWH M2	*28754C	00197590119370	36
REBL ALO16 UVOLT SWW3 80CRI DBL M2	*28754E	00197590119394	36
REBL ALO27 UVOLT SWW9 80CRI DWH M2	*28754J	00197590119417	36
REBL ALO28 UVOLT SWW9 80CRI DWH M2	*28754R	00197590119493	24
REBL ALO13 XVOLT SWW3 80CRI DWH M2	*28754V	00197590119523	54
REBL ALO16 XVOLT SWW3 80CRI DWH M2	*28754X	00197590119554	36
REBL ALO28 XVOLT SWW9 80CRI DWH M2	*28755C	00197590119578	24

	Field Installable Sensors					
Stock Part Numbers	Stock Part Number CI Code	UPC	Description			
TLS WH	*289JT6	197590692934	Twist-to-Lock Sensor, White			
TLS BK	*289JT8	197590692958	Twist-to-Lock Sensor, Black			

## **REBL** LED Round High Bay



#### ORDERING INFORMATION

Lead times will vary depending on options selected. Consult with your sales representative.

Example: REBL ALO16 WD UVOLT SWW3 80CRITLS DWH

Series	Switchable Lumens	Distribution	Voltage	Color Temperature (Switchable White) ‡
REBL	AL013 12000LM/15000LM/18000LM AL016 24000LM/27000LM/30000LM AL027 30000LM/35000LM/40000LM ‡ AL028 35000LM/45000LM/55000LM	ND Narrow distribution MD Medium distribution WD Wide distribution	UVOLT 120-347V, UVOLT driver, 50/60Hz  XVOLT 277-480V, XVOLT driver, 50/60Hz  120 120V UVOLT driver, 50/60Hz  208 208V UVOLT driver, 50/60Hz  240 240V UVOLT driver, 50/60Hz  277 277V UVOLT driver, 50/60Hz  347 347V UVOLT driver, 50/60Hz  277X 277V XVOLT driver, 50/60Hz  347X 347V XVOLT driver, 50/60Hz  480V XVOLT driver, 50/60Hz	SWW9 40K/50K <b>‡</b> SWW3 35K/40K/50K <b>‡</b>

Color Rendering Index	Mounting	Options	Finish
80CRI 80 CRI	(Blank) Standard hook with 3/4" pendant mount	(blank) 6' power cord and 6' dimming leads <u>Individual Controls:</u> TLS PIR Motion Sensor	DWH Gloss White DBL Matte Black ‡

	‡ Option Value Ordering Restrictions			
Option Value	Ordering Restrictions			
AL027	Not available with XVOLT driver options.			
Color Temperature	SWW9 (40K/50K) only available in ALO27 and ALO28, SWW3 (35K/40K/50K) only available in ALO13 and ALO16.			
DBL	Available with ALO13 and ALO16 only.			
RBAY BLDE40WCP M4	ALO27: TLS Sensor required with 40,000 and 35,000 lumen output, motion can be disabled if desired. REBL ALO13: not compatible with 12,000 lumen output.			
SWW3	Available with ALO13 and ALO16 only.			
SWW9	Available with ALO27 and ALO28 only.			

### **REBL** LED Round High Bay

#### Accessories (Field installable only): Order as separate catalog number

RBAY BLDE40WCP M4 Field Installable 40 watt emergency battery pack 
TLS WH Field Installable PIR Sensor, White REBLSMB1 DWH M10 Surface mount bracket for ALO13, gloss white
TLS BL Field Installable PIR Sensor, Black REBLSMB1 DBL M10 Surface mount bracket for ALO13, matte black
REBLPCLR1 U Clear polycarbonate reflector for ALO13 REBLSMB2 DWH M10 Surface mount bracket for ALO16, ALO27, ALO28, gloss white

REBLPCLR1 U Clear polycarbonate reflector for ALO13 REBLSMB2 DWH M10 Surface mount bracket for ALO16, ALO27, ALO28, gloss white REBLPCLR2 U Clear polycarbonate reflector for ALO16 REBLSMB2 DBL M10 Surface mount bracket for ALO16, ALO27, ALO28, matte black

REBLPCLR1 J10 Clear polycarbonate reflector for ALO13, job pack 10
REBLPCLR2 J10 Clear polycarbonate reflector for ALO16, job pack 10

#### **ACCESSORIES**



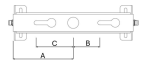
Surface Mount Bracket (REBLSMB)



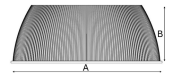
REBL with RBAY BLDE40WCP M4 (field installable only)



Polycarbonate Reflector (REBLPCLR)

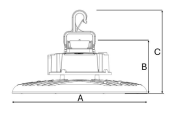


REBLSMBX XXX M10 (must specify size and finish)



**Polycarbonate Reflector** available on ALO13 and ALO16 models

Accessory	A	В	C	For use with
REBLPSB	5.75"	4.69"	9.07"	All Sizes
REBLSMB1	4.82"	1.97"	3.11"	ALO13
REBLSMB2	6.07"	1.97"	3.11"	AL016, AL027 or AL028
REBLPLCR1	16.14"	6.16"		AL013
REBLPCLR2	18.70"	6.16"		ALO16



Luillells				ricigiic
package	Dimensions shown in inches (centimeters)			Shown in pounds (kg)
ALO13	12.2 (31)	4.8 (12.2)	7.5 (19.1)	6.2 (2.8)
AL016	14.6 (37.1)	5 (12.7)	7.7 (19.6)	8.2 (3.7)
AL027	15.7 (39.9)	5.4 (13.7)	8.1 (20.6)	10.6 (4.8)
AL028	17.1 (43.4)	5.6 (14.2)	8.3 (21.1)	12.8 (5.8)
-				· · · · · · · · · · · · · · · · · · ·

REBL with hook shown in the up position

#### **PHOTOMETRICS**

See  $\underline{www.acuitybrands.com}.$ 

#### **PERFORMANCE TABLE**

	Micro-prism Optics, Medium distribution							
	Voltage	Lumen Package	Wattage (W)	Color Temperature	Lumen Output	LPW @ 4000K		
				3500K	12988			
		12000LM	80	4000K	13605	170		
	UVOLT			5000K	13224			
	(120 - 347V)			3500K	15596			
AL013		15000LM	100	4000K	16506	167		
	XVOLT (277-480V)			5000K	15959			
	(2//-4004)			3500K	18152			
		18000LM	120	4000K	19362	163		
				5000K	18716			
				3500K	24059			
		24000LM	150	4000K	25188	169		
	INVOLT			5000K	24437			
	UVOLT (120 - 347V) XVOLT (277-480V)	27000LM	170	3500K	26741	166		
AL016				4000K	28434			
				5000K	27018			
		30000LM	200	3500K	29374	164		
				4000K	31485			
				5000K	29704			
		20000111	470	4000K	31413	407		
		30000LM	30000LM	30000LM	170	5000K	30718	187
41027	UVOLT	35000114	200	4000K	36437	104		
ALO27	(120 - 347V)	35000LM	200	5000K	35440	184		
		40000114		4000K	41704	180		
		40000LM	240	5000K	39950			
		35000114	200	4000K	36705	100		
	UVOLT	35000LM	200	5000K	36028	186		
41,020	(120 - 347V)	450001 M	360	4000K	46826	182		
ALO28	XVOLT	45000LM	260	5000K	45580			
	(277-480V)	55000144	220	4000K	56498	170		
		55000LM	330	5000K	53702	178		

#### **NEMA CONFIGURATION PLUGS**

Voltage	Configuration		
	Twist lock	Straight blade	
120	L5-15P	5-15P	
208	L6-15P	N/A	
240	L6-15P	N/A	
277	L7-15P	N/A	
347	L24-20P	N/A	
480	L8-20P	N/A	

#### **SCALING FACTOR TABLE**

Distribution	Multiplier
ND	0.99
MD	1.00
WD	0.99
With Reflector	0.96
Uplight at 4000K	2%