

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, 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 ¾ inch NPT threaded pendant mount. Fixture comes standard with silicon plug to close pendant mount opening when not in use. Optional surface mount bracket available.

LISTINGS — UL/C-UL 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.org/QPL 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.acuitybrands.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.

Stack Davit Number Stack Davit Number Cl Code

 $Specifications \ subject \ to \ change \ without \ notice.$

Catalog Number
Notes
Туре

LED Round High Bay

REBL









REBL with Sensor

















Stock Part Number Ci Code	UPC	Pallet Qualitity
*28753U	00197590119349	72
*28753Y	00197590119332	54
*28754C	00197590119370	36
*28754E	00197590119394	36
*28754J	00197590119417	36
*28754R	00197590119493	24
*28754V	00197590119523	72
*28754X	00197590119554	36
*28755C	00197590119578	32
	*28753U *28753Y *28754C *28754E *28754J *28754R *28754V *28754X	*28753U 00197590119349 *28753Y 00197590119332 *28754C 00197590119370 *28754E 00197590119394 *28754J 00197590119417 *28754R 00197590119493 *28754V 00197590119523 *28754X 00197590119554

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					



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.acuitybrands.com/designselect. *See ordering tree for details

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	Mountin	g	Switcha	ble Lumens	Distr	ibution	Voltage		Color Te	mperature (Switchable White) ‡
REBL	(Blank)	Standard hook with 3/4" pendant mount Pendant splice box ‡	AL013 AL016 AL027 AL028	12000LM/15000LM/ 18000LM 24000LM/27000LM/ 30000LM 30000LM/35000LM/ 40000LM ‡ 35000LM/45000LM/ 55000LM ‡	MD WD	Narrow distribution Medium distribution Wide distribution	UVOLT XVOLT 120 208 240 277 347 277X 347X 480X	120-347V, UVOLT driver, 50/60Hz ‡ 277-480V, XVOLT driver, 50/60Hz 120V UVOLT driver, 50/60Hz 208V UVOLT driver, 50/60Hz 240V UVOLT driver, 50/60Hz 277V UVOLT driver, 50/60Hz 347V UVOLT driver, 50/60Hz 347V XVOLT driver, 50/60Hz 480V XVOLT driver, 50/60Hz	SWW9 SWW3	40K/50K ‡ 35K/40K/50K ‡

Color Rendering Index	Options		Controls		Finish	
80CRI 80 CRI	Cordsets: ‡ (blank) CPSBW CPSB CPTLW CPTL CPTL20AW CPTL20A L/DIM Reloc: 0CS 0CS10 Individual CortLS	6' power cord and 6' dimming leads 6' white damp location cord with 15 amp straight blade plug (voltage will match fixture) 6' black damp location cord with 15 amp straight blade plug (voltage will match fixture) 6' white damp location cord with 15 amp twist-lock plug (voltage will match fixture) 6' black damp location cord with 15 amp twist-lock plug (voltage will match fixture) 6' white damp location cord with 20 amp twist-lock plug (voltage will match fixture) 6' black damp location cord with 20 amp twist-lock plug (voltage will match fixture) 6' black damp location cord with 20 amp twist-lock plug (voltage will match fixture) Less dimming leads RELOC® OnePass® selectable cable 6' installed \$ RELOC® OnePass® selectable cable 10' installed \$\displayset{ Dontrols: PIR Motion Sensor	NLTAIR2 APIR NLTAIR2 APIRA NLTAIR2 APIRA NLTAIREM2 APIR NLTAIREM2 APIRA NLTAIREM2 APIRA	nLight AIR (wireless) gen2 control device with low mount occupancy and daylight sensor, mounting height 8' - 20' nLight AIR (wireless) gen2 control device with high mount occupancy and daylight sensor, mounting height 10' - 40' nLight AIR (wireless) gen2 control device with aisleway mount occupancy and daylight sensor, mounting height 10' - 40' nLight AIR (wireless) gen2 control device with low mount occupancy and daylight sensor, with UL924 listed emergency operation, mounting height 8' - 20' nLight AIR (wireless) gen2 control device with high mount occupancy and daylight sensor, with UL924 listed emergency operation, mounting height 10' - 40' nLight AIR (wireless) gen2 control device with aisleway mount occupancy and daylight sensor, with UL924 listed emergency operation, mounting height 10' - 40'	DWH	Gloss White Matte Black ‡

	‡ Option Value Ordering Restrictions						
Option Value	Ordering Restrictions						
AL027	Not available with XVOLT driver options.						
AL028	ALO28 UVOLT with NLTAIR2 needs 1 NPS (RPP20 Power Pack) per emergency group.						
Color Temperature	SWW9 (40K/50K) only available in ALO27 and ALO28, SWW3 (35K/40K/50K) only available in ALO13 and ALO16.						
Cordsets	See NEMA configuration chart on page 3. Must specify voltage, not available XVOLT or UVOLT. Not for use with battery pack. Some factory configured options may impact NSF and NEMA Type 4X, consult with factory representative. PSB required for any cord length other than 6'.						
DBL	Available with ALO13 and ALO16 only. Not available with XVOLT.						
MD	Please use stock product listed on page one unless mounting or other option is selected.						
OCS, OCS10	Requires PSB option. Dry location only. Not available UVOLT or XVOLT. Not NEMA Type 4X or NSF rated.						
PSB	PSB finish will match fixture finish. Required for any cord length other than 6'.						
RBAY BLDE40WCP M4	Ambient Temperature rating 5°C-50°C (41°F-22°F). Not NSF rated. For use with 100-347V only.						
SWW3	Available with ALO13 and ALO16 only.						
SWW9	Available with ALO27 and ALO28 only.						

Design Select Ordering Restrictions							
Option Value	Option Value Ordering Restrictions						
277	Not available on program when combined with ALO13 or ALO16.						
UVOLT	Not available on program when combined with ALO13 or ALO16.						

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
TLS BK Field Installable PIR Sensor, Black
REEL PCL P.1 II. Clear polycarbonate reflector for ALO13

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

REBLPCLR2 J10 Clear polycarbonate reflector for ALO16, job pack 10
REBLPCLR4 J5 Clear polycarbonate reflector for ALO28, job pack 5
REBLPCLR4 U Clear polycarbonate reflector for ALO28, unit pack

JCBLSC120 10' safety cable
JCBLSC240 20' safety cable
IWP Infrared Wireless Remote

Mounting:

REBLSMB1 DWH M10 Surface mount bracket for ALO13, gloss white REBLSMB1 DBL M10 Surface mount bracket for ALO13, matte black

REBLSMB2 DWH M10 Surface mount bracket for ALO16, ALO27, ALO28, gloss white REBLSMB2 DBL M10 Surface mount bracket for ALO16, ALO27, ALO28, matte black

Loop, male, damp location

ACCESSORIES



Surface Mount Bracket (REBLSMB)



REBL with RBAY BLDE40WCP M4 (field installable only)



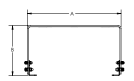
Polycarbonate Reflector (REBLPCLR)



REBL with nLight Sensor



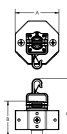
REBL with PSB factory installed



SMB

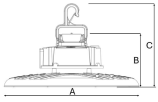


Polycarbonate Reflector available on ALO13, ALO16, and ALO28 models



PSB

Accessory	A	В	C	For use with
PSB	5.75"	4.69"	9.07"	All Sizes
REBLSMB1	12.28"	6.56"	2.76"	AL013
REBLSMB2	9.65"	6.50"	2.76"	AL016, AL027 or AL028
REBLPLCR1	16.14"	6.16"		AL013
REBLPCLR2	18.70"	6.16"		AL016
REBLPCLR4	22.05"	7.54"		AL028



shown in the up position

REBL with hook	
Α	
	AL028
	712027

INDUSTRIAL: 1 Acuity Way, Decatur, GA 30035 Phone: 1-800-705-SERV (7378) TechSupport-Lighting@Acuitybrands.com www.lithonia.com

Lumens package	A	В	C	Weight
	Dimensions	shown in inches (Shown in pounds (kg)	
AL013	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 LED Round High Bay

CORD SET ORDERING INFORMATION

Cord sets cannot be ordered as accessories

Plug Option	Plug type	Amperage**	Gauge	# of conductors	Color	Location	Length****	
CNP Cord Only CP Cord with Plug	(blank) No Plug Option (for Cord Only option) TL Locking Type SB Straight blade*	(blank) 15 amps 20A 20 amps***	(blank) 18 gauge standard	(blank) 3 conductors (blk/wht/grn) 4C 4 conductors; Use with Battery option when unswitched hot is needed 5C 5 conductors; Use when fixture has 2 drivers and separate operation is required 5CD 5 conductors; Use with dimming driver when dimming leads are desired (Not for use with dimming sensors)	W White	(blank) Damp Location	(blank) 6 feet 3FT 3 feet 10FT 10 feet 12FT 12 feet 15FT 15 feet 20FT 20 feet	

^{*} Straight blade on available with 120, 208, 240, and 277 volt.

** Amperage is only configurable for cords with plugs.

*** 20A required with 347 and 480 volt.

**** Not available with plugs.

^{*****} Available in 1' increments from 1 to 30 feet.

LAT		1800	OLM	3000	OLM	40000LM	5500	OLM
		UVOLT	XVOLT	UVOLT	XVOLT	UVOLT	UVOLT	XVOLT
-30°C	-22°F	1.057	1.046	1.044	1.044	1.043	1.042	1.041
-20°C	-4°F	1.053	1.037	1.039	1.040	1.040	1.039	1.034
-10°C	14°F	1.051	1.031	1.033	1.035	1.036	1.033	1.028
0°C	32°F	1.023	1.018	1.022	1.021	1.027	1.025	1.020
10°C	50°F	1.016	1.010	1.012	1.013	1.016	1.018	1.013
20°C	68°F	1.008	1.012	1.002	1.003	1.006	1.006	1.005
25°C	77°F	1.000	1.000	1.000	1.000	1.000	1.000	1.000
30°C	86°F	0.996	0.992	0.991	0.992	0.991	0.992	0.990
40°C	104°F	0.984	0.971	0.986	0.983	0.983	0.985	0.984
50°C	122°F	0.973	0.959	0.977	0.976	0.977	0.976	0.978

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	12693		
		12000LM	80	4000K	13602	170	
				5000K	13144		
	UVOLT (120 - 347V)	15000LM	98	3500K	14914	166	
AL013	, ,			4000K	16331		
	XVOLT (277-480V)			5000K	15651		
	(2//-48UV)		117	3500K	17024	161	
		18000LM		4000K	18852		
				5000K	17808		
	UVOLT (120 - 347V) XVOLT (277-480V)	24000LM	150	3500K	23841	170	
				4000K	25488		
				5000K	24536		
		27000LM	169	3500K	26111	167	
AL016				4000K	28314		
				5000K	27037		
			190	3500K	28625		
		30000LM		4000K	31271	164	
				5000K	29480		
		20000114	167	4000K	31413	187	
		30000LM		5000K	30718		
ALO27	UVOLT		4000K	36437	184		
ALUZ/	(120 - 347V)	33000LIVI	197	5000K	35440	104	
		40000LM	232	4000K	41704	180	
				5000K	39950		
	UVOLT (120 - 347V) XVOLT (277-480V)	35000LM	197	4000K	36705	186	
				5000K	36028		
ALO28		45000LM	257	4000K	46827	182	
712020				5000K	45580		
		55000LM	316	4000K	56498	178	
		33030EM	310	5000K	53702		

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%

	Sensor Function	Sensor Used	Out of the box settings					
Control Input			Unoccupied Time Until Dim	Dim to Off Time Delay	Occupied Dim Level	Unoccupied Dim Level	Daylighting Set Point	Image
	APIR	RMSOD 7	7.5 min	5 minutes	100%	30%	5 fc	1
NLTAIR2	APIRH	RMSOD 45						
	APIRA	RMSOD 45A						
	APIR	RMSOD 7 EM						
NLTAIREM2	APIRH	RMSOD 45 EM						
	APIRA	RMSOD 45A EM						

BATTERY OPERATIONAL DATA

Model	Input Voltage	Input Current	Input Power	Emergency Time	Output Voltage	Output power	Battery Type	Ambient Temp
RBAY BLDE40WCP M4	100-347Vac 50/60Hz	≤200mA	15W	90minutes	170Vdc	40W	Li-ion	5°C-50°C