

FEATURES & SPECIFICATIONS

INTENDED USE — The Lithonia Lighting JEBL LED High bayis an affordable LED solution for users who prefer a luminaire with the look and feel of a round form factor. The JEBL delivers comfortable and uniform lighting from mounting heights up to 30ft. Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate. Click here for Acrylic and 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 — JEBL features a white die-cast aluminum housing along with a removable die-cast aluminum driver housing. Powder coat corrosion resistant finish provides 500 hours salt fog rating. Corrosion resistant external hardware standard. Optional clear polycarbonate or diffuse aluminum reflectors available separately.

OPTICS — A .16" thick clear tempered glass lens protects LEDs. Placement, spacing, and aperture of LEDs provides a 120 degree spread of light. Optional frosted glass and polycarbonate solutions available.

ELECTRICAL — High-efficiency LEDs. 0-10V dimming standard for a dimming range of 100% to 10%. Input voltage is MVOLT (120-277V) and HVOLT (347-480V). Suitable for 50/60Hz.

Luminaire Surge Protection Level: Designed to withstand up to 6kV/3kA per ANSI C82.77-5-2015. L90 > 54,000 hours.

CONTROLS — Dimming and non-dimming sensors, along with nLightAIR, may be factory installed utilizing the wiring box accessory that is attached to the top of the fixture.

INSTALLATION — 1/4" NPT eye bolt with 1/2" thick loop and 6' cord with dimming lead provided for easy installation. 3/4" reducer available for stem or hook mounting. Optional surface mount bracket allows flexibility by adjusting in 15 degree increments for a total range of 150 degrees. Also capable of accepting 3/4" stem or hook.

LISTINGS — UL/C-UL listed to US and Canadian Safety Standards. Wet location listed. For use under covered ceilings. For use in ambient temperatures from -40°F (-40°C) to 131°F (55°C see operational data). IP65 rated. NSF Splash Zone 2 and Non-Food Zone rated.

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. Specifications subject to change without notice.

Catalog Number	
Notes	
Туре	

LED High Bay

















** Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning.

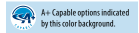
- All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency
- This luminaire is part of an A+ Certified solution for nLight® control networks marked by a shaded background*

To learn more about A+, visit www.acuitybrands.com/aplus.

*See ordering tree for details

INDUSTRIAL JEBL

LED High Bay





ORDERING INFORMATION

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

Series	Lumens	Lens	Voltage	Color Temperature	Color Rendering Index	Mounting	
JEBL	12000LM 12,000 lumens 18000LM 18,000 lumens 24000LM 24,000 lumens 30000LM 30,000 lumens	GL Glass lens FRGL Frosted Glass lens PFL Frosted Polycarbonate lens	MVOLT (120-277V) HVOLT (347-480V) 120 120V 208 208V 240 240V 277 277V	40K 4000 K 50K 5000 K	80CRI 80 CRI	(blank) standard eyebolt PM Pendant mount, 3/4 adapter installed	

347V

480V

347

480

Options				Finish	
WGX	wire guard installed	Controls: ‡		DWHXD	Super durable, white
SMB	Surface mount bracket ‡	Non -Dimming Se	Non -Dimming Sensors:		
WBF SCF120	Wiring box required for sensor and cord attachment, factory installed Safety cable 120"	SBOR10	360° motion sensor integral, low bay 8-15 ft., on/off, IP66 rated. <u>SBOR spec sheet</u>	DBLXD	Super durable, black
SCF240 HKM	Safety cable 240" Hook, male, damp location ‡	SBOR10 P	360° motion sensor integral with photocell & occupancy sensor, low bay 8-15 ft., on/off, IP66 rated. SBOR spec sheet		
HKF LPM	Hook, female, damp location ‡ Loop, male, damp location ‡	SBOR6	360° motion sensor integral, high bay 15-30 ft., on/off, IP66 rated. <u>SBOR spec sheet</u>		
LPF Cordsets:	Loop, female, damp location ‡	SBOR6 P	360° motion sensor integral with photocell & occupancy sensor, high bay 15-30 ft., on/off, IP66 rated. SBOR spec sheet		
HC3PC3RWT	Wet location, hook, 3' cord, plug and receptacle ‡	Dimming Sensors			
OCS	RELOC® OnePass® selectable cable 6' installed (dry location labeled) ‡	SBOR10 D 3V	360° motion sensor integral, low bay 8-15 ft., on/off		
OCU	RELOC® OnePass® unselectable cable 6' installed (must specify tap position) (dry location labeled) ‡	3501110 531	with second time-out period, goes to a dimmed state before turning off max./min. Dim setting, IP66 rated.		
CS88	Brad Harrison 3P male straight 600V molded plug, 6' type ST00W yellow PVC cord, 16/3, must specify voltage, wet location ‡	SBOR6 D 3V	SBOR spec sheet motion sensor integral, high bay 15-30 ft., on/off		
CS88L12	Brad Harrison 3P male straight 600V molded plug, 12' type STOOW yellow PVC cord, 16/3, must specify voltage, wet location ‡		with second time-out period, goes to a dimmed state before turning off max./min. Dim setting, IP66 rated.		
CS89L12	12' white cord, 16/3, no plug, wet location ‡		SBOR spec sheet		
CS6G16ST0W5D	6' white cord, 16/5, no plug, includes low voltage dimming wires, wet location ‡	nLight wireless:			
C6PW	6' white cord with NEMA twist lock plug, wet location ‡	NLTAIR2 RSBOR6	nLight AIR Generation 2 enabled 360°high mount motion sensor		
C12PW	12' white cord with NEMA twist lock plug, wet location ‡	NLTAIR2 RSBOR10	nLight AIR Generation 2 enabled 360° low mount		
L/DIM	less dimming cord ‡		motion sensor		

NOTE: ‡indicates option chosen has ordering restrictions. Please reference ordering restrictions chart below. Options are sorted alphabetically.

Accessories: Order as separate catalog number.					
JEBLPCLR1 M4	Polycarbonate clear reflector for 12L and 18L				
JEBLDALR1 M4	Diffuse Aluminum reflector for 12L and 18L				
JEBLPCLR2 M4	Polycarbonate clear reflector for 24L and 30L				
JEBLDALR2 M4	Diffuse Aluminum reflector for 24L and 30L				
JEBLMTG ADAPTER M12	3/4" reducer				
JEBLSMB1 M6	Surface mount bracket for 12L and 18L				
JEBLSMB2 M6	Surface mount bracket for 24L and 30L				
JEBLSMB1DBLXD	Black surface mount bracket for 12L and 18L				
JEBLSMB2DBLXD	Black surface mount bracket for 24L and 30L				
JCBLSC120	Safety cable 120"				
JCBLSC240	Safety cable 240"				
JEBLWG1 M6	Wire guard for use with 12000LM or 18000LM fixtures				
JEBLWG2 M6	Wire guard for use with 24000LM or 30000LM fixtures				

‡ Option Value Ordering Restrictions					
Option value	Restriction				
C12PW	Not available with MVOLT or HVOLT. Requires WBF option. If black cord is required remove "W". EX: C12P				
C6PW	Not available with MVOLT or HVOLT. If black cord is required remove "W". EX: C6P. Black cord ships standard when DBLXD is ordered.				
Controls	Require WBF option.				
CS6G16STOW5D	Not available with SBOR10 D 3V, SBOR6 D 3V, SBOR10 P, SBOR6 P, or any NLTAIR@ sensor. Requires WBF option.				
CS88	Requires WBF option.				
CS88L12	Requires WBF option.				
CS89L12	Requires WBF option.				
HC3PC3RWT	PM option required. Not available with MVOLT or HVOLT. Requires WBF option.				
HKF	PM option required				
HKM	PM option required				
L/DIM	Select this option when original dimming cord is not required. If this option is selected there will be no access to dimming leads. When L/DIM is ordered without an option requiring the wiring box, it will resort to a damp location listing.				
LPF	PM option required				
LPM	PM option required				
nLight wireless	Normal luminaires (non-emergency) can be used as a normal power sensing device for nearby nLight AIR devices and luminaires with EM emergency options.				
<u>0CS</u>	Not available with MVOLT or HVOLT. Requires WBF option. Available also in 10', 15', and 20'. EX: OCS15				
<u>OCU_</u>	Not available with MVOLT or HVOLT. Requires WBF option.				
SMB	Bracket finish will match finish of fixture.				



Example: JEBL 18000LM GL MVOLT 40K 80CRI DWHXD

LED High Bay

ACCESSORIES









JEBLDALR JEBLPCLR

JEBL with DALR

Hook with 3/4" adapter



OPERATIONAL DATA

					Nominal lumens						
Lumen package	Voltage	Reflector	ССТ	CRI	Lens type			Wattage			
					GL	FRGL	PFL				
		No reflector	40K		13630	11703	11581]			
		Notellector	50K		13790	11840	11717				
	MVOLT	DALR	40K		12565	11047	10770	95			
	WIVOLI	DALK	50K		12713	11176	10896	93			
		PCLR	40K		13025	11239	11205				
12000LM		PCLK	50K		13178	11371	11336				
12000LM		N	40K		13285	11407	11289				
		No reflector	50K	1	13381	11489	11370	1			
	INCLT	DALD	40K	1	12248	10767	10497	02			
	HVOLT	DALR	50K	1	12337	10845	10573	92			
			40K		12696	10955	10922				
		PCLR	50K	1	12787	11034	11000				
			40K		19303	16574	16402				
		No reflector	50K		19529	16765	16594				
			40K	1	17796	15644	15252	1			
	MVOLT	DALR	50K	-	18005	15828	15431	135			
			40K	-	18446	15917	15869				
		PCLR	50K	-	18662	16104	16055	-			
18000LM			40K	-	19679	16897	16722				
		No reflector	50K	-	19821	17018	16842	-			
	HVOLT			-				-			
		DALR	40K		18143	15949	15549	136			
		PCLR	50K	_	18274	16064	15661				
			40K		18806	16227	16178				
			50K	80CRI	18941	16344	16295				
		No reflector	40K		24181	20762	20547	1			
		Horenector	50K		24464	21006	20788				
	MVOLT	DALR	40K	_	22294	19598	19107	174			
		DAER DAER	50K		22555	19828	19331	1 "'			
		PCLR	40K		23108	19940	19879				
24000LM			I CEN	50K		23379	20174	20112			
ZTOOOLIVI	HVOLT		HVOLT	No reflector	40K		26558	22803	22566		
				Notellector	50K		26749	22967	22729		
				HVOLT	HVOLT DALR	40K		24485	21524	20985	181
					DALIN	50K		24661	21679	21136] 101
					PCLR	40K		25379	21900	21833]
							PCLK	50K		25561	22057
	MVOLT	No reflector 40K 30263 25984 2571	25715								
		No reflector	50K	1	30618	26289	26016				
			40K	1	27901	24527	23912	215			
		DALR	50K	1	28228	24815	24193				
			40K		28920	24955	24879				
20000111		PCLR	50K	1	29259	25248	25171				
30000LM			40K	1	31421	26979	26699				
		No reflector	50K	1	31647	27173	26891	=			
			40K	1	28969	25466	24828				
		DLT DALR	50K	1	29178	25649	25006	218			
		PCLR -	40K	+	30027	25910	25832				
			50K	+	30243	26097	26017	-			
			אטכ		30243	2007/	2001/				

LED High Bay

DIMENSIONS

All dimensions are in inches unless otherwise indicated.

