



Date: Project: Type: Notes: Catalog #:

LEJB SERIES LED High Bay



The LEJB Series is the perfect lighting solution for a wide variety of applications. LED technology allows power and light levels to be customized to meet both energy and design needs.



Features & Specifications

Applications

Ideal for use in warehouses, distribution centers, retail, gymnasiums, commercial and industrial applications.

Construction

Housing made 24 gauge cold rolled steel and is finished with a post-production baked white powder coat. Frosted lens.

Mounting

V- Hook, chain and cable mount ready. Surface mount available. Cord and plug options offered.

Electrical

Utilizes high-efficiency LED power supply and circuit boards. 120-277V & 0-10V dimming standard. 480V option. 50/60HZ input frequency.

Operating Temperature

Suitable for -20°C - 50°C Ambient

Lumen Maintenance

L70 rating of 100,000 hours

Warranty

Five-year warranty. Terms and Conditions Apply. See warranty documentation for more information.

Certification

UL Damp Listed. Adheres to LM79, LM80 and TM21 industry standards. DesignLights Consortium® (DLC) 5.1 Premium Listed 1 . RoHS Compliant.

Performance Data

Distribution	Rated Wattage	Tested Wattage	Delivered Lumens	Efficacy	CRI
Standard	70W	70W	11,200 LM	160 LPW	>80
Narrow	75W	75W	11,520 LM	160 LPW	>80
Standard	86W	86W	13,760 LM	160 LPW	>80
Standard	105W	105W	16,800 LM	160 LPW	>80
Narrow	105W	105W	16,800 LM	160 LPW	>80
Narrow	125W	125W	20,000 LM	160 LPW	>80
Standard	128W	128W	20,480 LM	160 LPW	>80
Narrow	145W	145W	23,200 LM	160 LPW	>80
Standard	150W	150W	24,000 LM	160 LPW	>80
Standard	175W	175W	28,000 LM	160 LPW	>80
Standard	210W	210W	33,600 LM	160 LPW	>80
Narrow	210W	210W	33,600 LM	160 LPW	>80
Standard	260W	260W	41,600 LM	160 LPW	>80









Catalog Ordering

Sample Part # LEJB-22-150W-50K

1	2	3	4	5		6	6	6	6
Τ.	2	5	4	5		O	O	O	0
1 - Series	2 - Dimensions/Watta	age	3 - Color T	emp (CCT)	4- 0	ptics- Light	Distribution		
LEJB	22 - 75W (1x2 Foot, 75 W. 22 - 105W (1.5x2 Foot, 10 24 - 125W (1x4 Foot, 125 24 - 145W (1x4 Foot, 145 24 - 210W (1.5x4 Foot, 21	5 Watt) Watt) Watt)	40K (4000 Ke 50K (5000 Ke		N D (1	Narrow Distribu	ution-Aisle Light) ⁴		
	22 - 70W (1x2 Foot, 70 W) 22 - 86W (1x2 Foot, 86 W) 22 - 105W (1x2 Foot, 105) 22 - 128W (1x2 Foot, 128) 22 - 150W (1.5x2 Foot, 15) 22 - 175W (1.5x2 Foot, 17) 24 - 210W (1x4 Foot, 210) 24 - 260W (1x4 Foot, 260)	att) Watt) Watt) 0 Watt) 5 Watt) Watt)			BLAN	NK (Standard D	istribution)		

5- Controls

OS (Occupancy Sensor)

OSD (Occupancy Sensor w/ Daylight)

PRGOS-LS (Sensorswitch LSXR-ADC-3v Occ Sensor w/ Dimming Photocell)
PRGOS-LR (IRTEC LRD509 Programmable Occ Sensor w/ Remote Control)

6 - Options

EM10W (Battery Backup, 10 Watts, ~1600 lumens)² EM20W (Battery Backup, 20 Watts, ~3200 lumens)²

EM10WT20 (Title 20 Compliant Battery Backup, 10 Watts, ~1600 lumens)²

EM20WT20 (Title 20 Compliant Battery Backup, 20 Watts, ~3200 lumens)²

480SD (480 Step-Down) **PLG** (6' SJT Cord & Plug)

C6 (6' Cord)

L7/15P (277VT Twist-lock Plug)

10GL (10' Loop w/ Gripple Hanging Kit)³

PP (PowerPlus)

TMB (Top Mount Box)

WG (Wireguard)

SM (Surface Mount Bracket)

BAA (Buy American Act Compliant)

Notes

¹ Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/ to confirm which versions are qualified. 2 Lumens will change based on fixture selection. Consult with factory for additional options.

³ Mounting kit is manufactured by Gripple Inc.

⁴ Aisle light optics are only available in 75W, 105W, 125W, 150W & 210W configurations



Photometric Data

LEJB-22-105WT-50K Tested in accordance to IESNA LM-79

LEJB-22-105WT-50K-ND Tested in accordance to IESNA LM-79

Zonal Lumen Summary

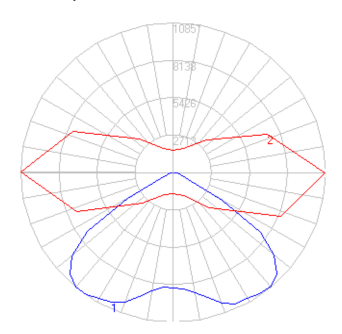
Zonal Lumen Summary

Zone	Lumens	%Luminaire	Zone	Lumens	%Luminaire	
0-10	635.37	3.69%	0-10	787.03	4.88%	
10-20	1,821.42	10.58%	10-20	2,202.98	13.69%	
20-30	2,750.09	15.97%	20-30	3,106.49	19.30%	
30-40	3,255.26	18.90%	30-40	3,373.97	20.96%	
40-50	3,222.96	18.72%	40-50	3,142.56	19.52%	
50-60	2,672.95	15.53%	50-60	2,196.74	13.64%	
60-70	1,805.31	10.49%	60-70	901.59	5.60%	
70-80	876.37	5.09%	70-80	299.95	1.86%	
80-90	175.53	1.02%	80-90	83.98	0.52%	

Polar Graph

1586 1586

Polar Graph





Physical Characteristics

Dimensions- Standard Distribution

Version	Depth	Length	Width	Weight
70W, 86W, 105W & 128W	2.20"	24.8"	15.0"	11lbs
150W & 175W	2.20"	24.8"	18.9"	13lbs
210W & 260W	2.20"	48.2"	15.0"	19lbs

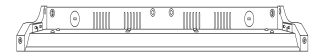
End View



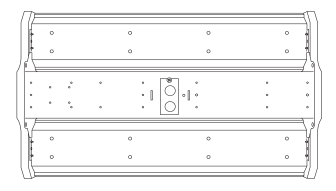
Dimensions- Narrow Distribution/ Aisle Light

Version	Depth	Length	Width	Weight
75W-ND	2.20"	24.8"	15.0"	11lbs
105W-ND	2.20"	24.8"	18.9"	15lbs
125W-ND & 175W-ND	2.20"	48.2"	15.0"	16.5lbs
210W-ND	2.20"	48.2"	18.9"	22lbs

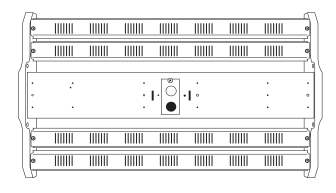
Side View



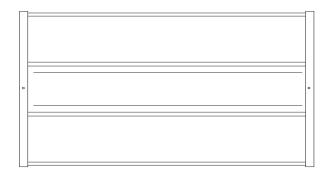
Top View- Standard



Top View- Narrow Distribution



Bottom View- Standard



Bottom View- Narrow Distribution





Versions

LEJB-24 (Narrow Distribution- Aisle Light)



Mounting

TMB (Top Mount Box)

