

Date:	Project:	Туре:	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.

Certi ication

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
Standard	150W	150W	24,000 LM	160 LPW	>80
Narrow	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

LEJB									
1	2	3	4	5		6	6	6	6
1 - Series	2 - Dimensions/Watta	ge	3 - Color	Гетр (ССТ)	4- O _l	otics- Light	Distribution		
LEJB	22 - 75W (1x2 Foot, 75 Wa 22 - 105W (1.5x2 Foot, 10) 24 - 125W (1x4 Foot, 125) 24 - 150W (1x4 Foot, 150) 24 - 210W (1.5x4 Foot, 21)	5 Watt) Watt) Watt)	40K (4000 K 50K (5000 K		ND (Narrow Distribution-Aisle Light)				
	22 - 70W (1x2 Foot, 70 Wa 22 - 86W (1x2 Foot, 86 Wa 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	K (Standard D	oistribution)		

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

EM5W (Battery Backup, 5 Watts, ~650 lumens)²
EM10W (Battery Backup, 10 Watts, ~1300 lumens)²
EM5WT20 (Title 20 Compliant Battery Backup, 5 Watts, ~650 lumens)²
EM10WT20 (Title 20 Compliant Battery Backup, 10 Watts, ~1300 lumens)²
4805D (480 Step-Down)
PLG (6' SJT Cord & Plug)

C6 (6' Cord) **L7/15P** (277VT Twist-loc

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.



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

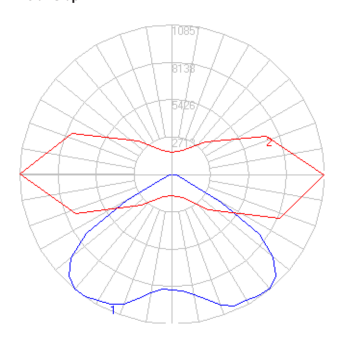
Zonal Lumen Summary

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	

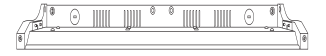
End View



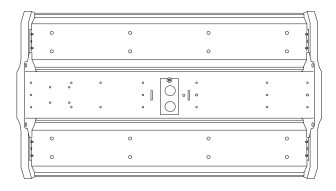
Dimensions- Narrow Distribution/ Aisle Light

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

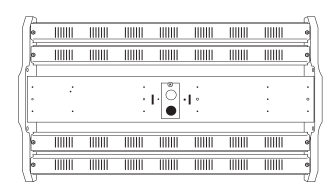
Side View



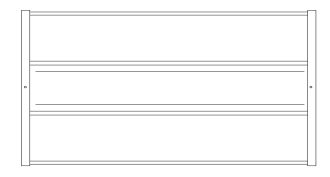
Top View- Standard



Top View- Narrow Distribution



Bottom View- Standard



Bottom View- Narrow Distribution





Versions

LEJB-24 (Narrow Distribution- Aisle Light)



Mounting

TMB (Top Mount Box)

