

CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

DESCRIPTION



IBLED Series

The IBLED series LED high bays are ideal for manufacturing, warehousing, commercial and industrial facility lighting applications. The superior design makes it a sturdy, user friendly and easy to install high bay. The patented curved housing helps provide superior light distribution.











CONSTRUCTION/WARRANTY

Intended Use

Applications include large indoor spaces with mounting heights ranging from 10' – 75'. Luminaire shall be suspended a minimum 18" from ceiling.

Construction

The body is constructed of 24 gauge, made in USA commercial grade steel with hot dip galvanized finish (6.5µm on both sides). Wire guard installed as standard to protect LEDs from damage- can be removed after installation.

Finish: Paint after fabrication (PAF) of galvanized body adds high resistance to rust over its lifetime. This also eliminates sharp edges on the body.

Optics

Patented design delivers excellent distribution for warehouse applications. Semidiffused lens optional to provide glare control and LED protection.

Electrica

70% lumen maintenance at >60,000 hours; predicted life of more than 100,000 hours. Long-life LEDs PCB mounted, coupled with high-efficiency drivers, provide extended service life. Thermally protected driver standard.

Dimming

LED drivers deliver dimming from a 0-10V control signal. Requires separate 0-10V DC dimming circuit. Dims down to 0% light output.

Installation

Suitable for suspension by chain, cable, surface-mounting bracket, V-hook or single (pendant) point. Surface mounting not recommended without optional surface mounting bracket.

To maintain ambient listing, fixture should be mounted at a minimum plenum height of 18".

Listings

UL listed to US and Canadian safety standards. Damp location listed. Suitable for use in an indoor conditioned space. DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

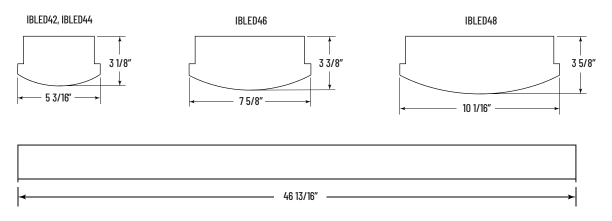
Warranty

Guaranteed for five years from the purchase date of the product, against mechanical defects in manufacturing.

IMPORTANT: In order to maintain proper operation and warranty coverage for units with Emergency back up, the battery must be recharged once per year prior to installation.

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.

LINE DRAWINGS



REVISION DATE: 9/19/24

PAGE 2 OF 5



CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

ORDERING INFORMATION

Example: IBLED44-150DL840

SERIES	SIZE & LUMENS	VOLTAGE	CRI	COLOR TEMP	OPTIONS	EMERGENCY	FINISH
	[23-150] : 2ft, 15000 Lumens						
	[26-270] : 2ft, 27000 Lumens						
	[42-100] : 4ft, 10000 Lumens						
	[44-150] : 4ft, 15000 Lumens			: CRI 80+ [40] : 4000K [50] : 5000K		[BLANK] : No Option [EM] : 10% Emergency back-up	[BLANK] : White [BK] : Black [RAL] : Custom Color*
	[44-200] : 4ft, 20000 Lumens	[D] : 120-277VAC					
IBLED	[44-250] : 4ft, 25000 Lumens	[E]: 277-480VAC					
	[44-270] : 4ft, 27000 Lumens						
	[46-350] : 4ft, 35000 Lumens						
	[48-450] : 4ft, 45000 Lumens						
	[48-500] : 4ft, 50000 Lumens						

^{*} MOQ Required, contact factory for details.

LIGHTING & ELECTRICAL SPECIFICATIONS

SERIES	DELIVERED LUMENS	LPW	POWER CONSUMPTION (WATTS)
[IBLED 24-150]: 2ft, 15,000Lm	14,406	147	98
[IBLED 26-270]: 2ft, 27,000Lm	27,524	145.87	188
[IBLED 44-200]: 4ft, 20,000Lm	19,874	166	116
[IBLED 44-250]: 4ft, 25,000Lm	24,082	151	158
[IBLED 44-200]: 4ft, 20,000Lm	19,372	166	116
[IBLED 44-270]: 4ft, 27,000Lm	27,102	151.22	152
[IBLED 46-350]: 4ft, 35,000Lm	35,658	155.44	229
[IBLED 48-450]: 4ft, 45,000Lm	44,686	162	275
[IBLED 48-500]: 4ft, 50,000Lm	49,749	157	315

 $[\]ensuremath{^{**}}$ Other whip, cord and plug options available, contact factory for details.



CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

DRIVER INFORMATION

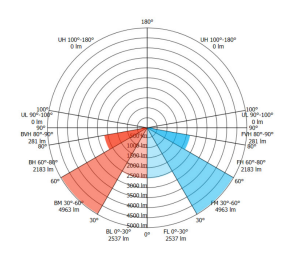
ELECTRICAL SPECIFICATIONS		
Input		
Frequency Range (Hz)	50-60 Hz	
Efficiency @ Full Load	>87	
Power Factor @ Full Load	>0.9	
Output		
Dimming Control 0-10V	0-100%	
Over Voltage Protection	YES	
Over Load Protection	YES	
Over Temperature Protection	YES	
Output Short-Circuit Protection	YES	

ENVIRONMENTAL SPECIFICATIONS		
Ambient Operating Temperature	-22°F to 104°F	
Listings	Suitable for Dry and Damp Locations	

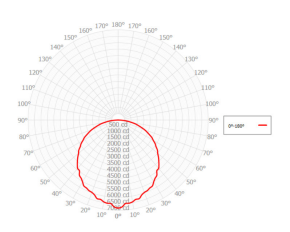
PHOTOMETRIC REPORTS

IBLED43-200D1L840

IES TM-15-11 BUG Ratings



Candela Polar Plot





CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

ACCESSORIES MECHANICAL/OPTICAL



Wire Guard Comes standard



Clear Polycarb Lens



Frosted Lens

Wire Guards and Lenses

MODELS	FROSTED LENS	CLEAR POLYCARB LENS
	IBLED4-LF	IBLED4-LC
IBLED42 IBLED44	Lens 5½.	Wire guard 5 1
	IBLED6-LF	IBLED6-LC
IBLED46	Lens 7 16"	Wire guard
	IBLED8-LF	IBLED8-LC
IBLED48	Lens 10"	Wire guard $10\frac{3}{16}$



CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

ACCESSORIES

Sold Separately			
Aircraft Cable Hangers	10 FT	TAMGRIP-10FT-KIT (0553-3296)	
	30 FT	HB-2PK-30FT (0539-1045)	
High Bay V-Hangers	N/A	HB-4L-VHANGER (0392-3559)	
Single point suspension that allows two points to be suspended. Two legs improve center of gravity and increases stability. Ideal for services that require maintenance.	N/A	HB-6L-VHANGER (0322-9989)	
Pendant Mount Splice Box Single point hanging box splice box with 3/4" NPT mount with up to 1-1/2" off center balance adjustment. Dimensions: 2-3/16" x 4-1/2" x 4-1/2"	PD-SPLICEBOX (0296-0937)		
Surface Mount Bracket	IBLED24, IBLED26	TW-IB82-KIT (0607-5033)	
Material: 24 gauge hot dipped galvanized steel. Finish: Powder Coat paint after fabrication of the galvanized bracket also means that this fixture is highly resistant to rust	IBLED42, IBLED43, IBLED44, IBLED46	TW-IB4-KIT (0587-5365)	
over its lifetime.	IBLED48	TW-IB8-KIT (0587-5368)	

SENSOR OPTIONS

Occupancy Sensor

OSFHU Passive Infrared Fixture Mount High Bay Occupancy Sensor