

MODEL:	TYPE	
PROJECT:		
PREPARED BY:	DATE:	

### **SERIES SPECIFICATIONS**

The IB series I-Beam 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.







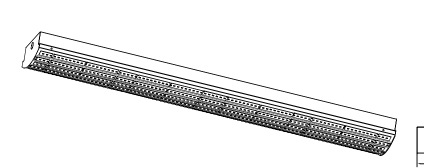


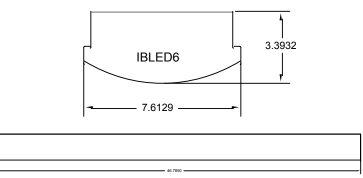






#### **LINE DRAWING**





### **CONSTRUCTION**

Housing

The body is constructed of 24 gauge, USA made commercial grade steel with a hot dipped galvanized finish (6 mgs on both sides).

Lamp Bars 24 gauge, hot dipped galvanized steel **Paint** 

Paint after fabrication of the galvanized body also means that this fixture is highly resistant to rust over its lifetime.

Rockwell Hardness Rating RB 40 to 65

## **ELECTRICAL SPECIFICATIONS**

Output Power Max Line Regulation Load Regulation 85W (Per Driver) < 5% < 5%

Typical Voltage @ 55°C @65mA Output Current Ripple Input Voltage 44.9 (Per Board) <25% of DC value 120-277 VAC





MODEL:	TYPE	
PROJECT:		
PREPARED BY:	DATE:	

# **ELECTRICAL SPECIFICATIONS CONT.**

Frequency CRI Color Temp 50-60Hz > 80 5000K

Input Current Max Output Voltage THD .85 @ 120 (Per Driver) 30V-55VDC @ 2.0A (Per <20%

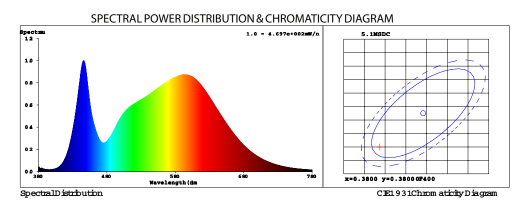
.37 @ 277 (Per Driver) Driver)

Input Wattage Max Inrush Current

93W (Per Driver) Max. Output Current 18A Peak @ 120V (Per Driver) 2100mA (Per Driver) 32A Peak @ 277V (Per Driver)

Power Factor Operating Temp Dimming

### PERFORMANCE SPECIFICATIONS



### **CERTIFICATIONS/WARRANTY**

Listing DLC Listing

Fixtures are DLC listed and featured

UL Listed Fixtures are DLC listed and featured of the Qualified

Products List (QPL).\*\*

Location Rating:
Suitable for damp locations
Assembled in USA

This product has been Assembled in the USA

Warranty

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



<sup>\*</sup>Please consult factory for list of approved dimmers



MODEL:	TYPE	
PROJECT:		
PREPARED BY:	DATE:	

# PERFORMANCE SPECIFICATIONS

Target Lumens			Lumens @ 3500K		Lumens @ 4000K	LPW @ 4000K	Lumens @ 5000K	LPW @ 5000K	Max Wattage	Amps @ 120V	Amps @ 277V
22500	20655	128	20867	129	21834	136	21619	135	161	1.34	0.58
25000	23535	127	25050	129	25081	136	25096	136	185	1.55	0.67
27500	26213	125	26523	126	27656	133	27321	132	209	1.74	0.75
30000	29542	120	29552	120	31116	127	30797	126	246	2.05	0.89

# ORDERING INFORMATION

Sample Part Number: IBLED46-32400D3L850 Carton Dimensions: 126.365x20.638x13.97CM 49.75x8.125x5.5IN

IBLED	4	6		L850
SERIES	LENGTH	No. of BOARDS	TARGET LUMENS & DRIVERS	COLOR TEMP
IBLED	[4] : 4'	[6] : 6 Boards	[225-D2] : 22500 Lumens 2 Drivers	[L850] : 80 CRI 5000K
			[250-D2] : 25000 Lumens 2 Drivers	[L840] : 80 CRI 4000K
			[275-D3] : 27500 Lumens 3 Drivers	[L835] : 80 CRI 3500K
			[300-D3] : 30000 Lumens 3 Drivers	[L830] : 80 CRI 3000K

## **NOTES**

Fixture are not surface mount capable. Consult factory for surface mount bracket options.

Photometric Data based on 80 CRI 5000K

<sup>\*\*</sup>Not all product variations meet Design Light Consortium Qualifications. Please verify that the product is listed on the DLC products list at www.designlightconsortium.org/QPL.