

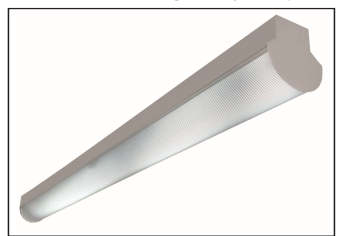
Catalog Number

Project

Type

LBSL

LED I-Beam High Bay Strip





PRODUCT SPECIFICATIONS

DESCRIPTION

The LBSL LED Covered I-Beam High Bay Luminaire is designed to deliver general, ambient lighting in a variety of settings. The LBSL has a high-efficacy, which provides long life and uniform illumination. The versatility of our LBSL ensures it is the perfect choice as it can be surface mounted on wall or ceiling or pendant mounted with specially engineering cable mounting kit.

APPLICATIONS

The LBSL I-Beam High Bay Luminaires is designed to be high quality, energy efficient LED fixtures for use in schools, office spaces, hospitals, commercial and retail spaces.

CONSTRUCTION

Fully assembled housing is formed and welded, 22 gauge steel, chemically treated to resist corrosion and enhance paint adhesion.

OPTICAL SYSTEM

Uniform illumination with no visible LED pixelation.

ELECTRICAL SYSTEM

120-277V electronic program start ballasts. 50-60 Hz operation. Standard 0-10v dimming capability.

MOUNTING

Multiple mounting options available. Please contact factory.

LISTINGS

ETL and cETL Listed. Damp location rated.

WARRANTY

5-Year Limited Warranty on electronics and housing. Complete warranty and terms located at www.aelnow.com/warranty.

ORDERING INFORMATION

Example: LBSL4-40-HL-M

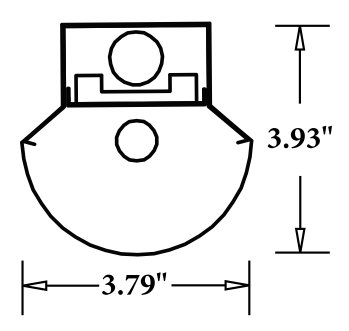
For custom lumen packages, include required lumens at the end of the part # Example: LBSL4-40-SL-M-3000 would be 3000 lumens at an average of 140 lm/W.

Series CCT	Output Level	Voltage	Color
LBSL4 4' 30 3000K SL LBSL8 8' 35 3500K ML 40 4000K HL 50 5000K MM HM SH MH	Standard Low Medium Low High Low Standard Medium Medium Medium	M 120/277V	W White SP Custom

	Driver Options		Options
BLANK CD1 CD5 EDN FLDD LDE1	0-10V Dimming Driver (included standard) 0-10V 1% to Off Dimming Driver 0-10V 5% to Off Dimming Driver Electronic Driver Non-Dimming Fifth Light Dali, Dimming Lutron Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black dimming technology Lutron LDE5 5-Series Ecosystem 5% Dimming	12EBL OC4EX VDO FCJS0 AC10 AC20	1200 Lumen Emergency Ballast Occupancy Sensor Lutron Vive Integral RF Controller with daylight and occupancy sensing. Lutron Vive attached RF fixture controller 0-10V/277V 10' Aircraft Cable 20' Aircraft Cable



FIXTURE DIMENSIONS

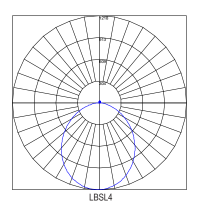


ENERGY AND PERFORMANCE DATA

Input Voltage	120/277VAC	
System Input Power per ft	33 - 179 Watts*	
Delivered Lumen Output per ft	4650 - 25000 Lumens	
Standard Dimming Control	0-10V	
CCT	3000, 3500, 4000, 5000 Kelvin	
CRI	82 (minimum)	
Life Time Rating	100,000 hrs @ L70	
Input Frequency	50/60 Hz	
Power Factor	>0.9	
Operating Temp	30° to 50° C	
·		

^{*}Actual wattage may differ by $\pm 5\%$ while operating 120/277V $\pm 10\%$.

POLAR CURVE:



Occupancy Sensor



Output	Delivered Lumens	System Wattage	L70 @20C (hrs)
SL	4650	33	>100K
ML	7974	57	>100K
HL	11150	80	>100K
SM	12040	86	>100K
MM	13016	93	>100K
HM	15728	112	>100K
SH	16500	118	>100K
MH	20000	143	>100K
НН	25000	179	>100K

Approximate Color		
Temperature Multiplier		
5000K	1.03	
4000K	1	
3500K	0.97	
3000K	0.94	
2700K	0.91	

^{*} Delivered Lumens shown were tested with 4000K LEDs and ASR (asymmetric/symmetric grid) lens.