













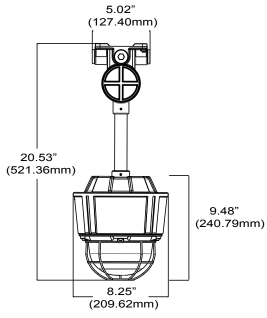
PROJECT: CATALOG # NOTES: FIXTURE SCHEDULE:

LOWBAY CLASS | DIVISION 2 | HL-LB SERIES



The explosion proof HL-LB SERIES provides long-lasting and reliable security illumination for Class II Division 1 spaces where combustible dust exists, as well as other harsh and hazardous locations. Consuming 50 percent less energy than traditional jelly jar fixtures, the HL-LB enhances safety in areas with large amounts of foot traffic, such as walkways, doorways, scaffolding and emergency call stations.





*Product shown here with short pendant mount option

CLASSIFICATIONS & RATINGS:

- Class I, Division 2, Groups A, B, C, D
- Class II, Division 1, Groups E, F, G
- Class II, Division 2, Groups F, G
- Class III
- Marine Grade

ELECTRICAL:

- 2,760 lm
- 120-277V operation standard
- Power Factor: > 0.90

FEATURES:

• Wide, 180° distribution standard

CONSTRUCTION:

- ALDC12 die cast aluminum housing
- SUS304 stainless steel wire guard
- IK07 rated tempered glass lens
- Polyester powder coat finish

MOUNTING:

- 11" Short Pendant Mount
- 20" Long Pendant Mount
- 120° Wall Mount
- Product comes standard with 3/4" NPT knockout on top
- See page 3 for ordering information and dimensions.

WARRANTY:

This product may qualify for a 10-year warranty. Contact MaxLite Inside Sales for details.

MODEL SELECTION	Typical order example: HL-LB23U-50										
HL	-	LB	23	U	-	50					
FAMILY	-	SUB FAMILY	Nominal Wattage	VOLTAGE	-	ССТ	MOUNTING				
HL= Hazardous Location	-	LB= LowBay	23= 23W	U= 120-277V	-	50= 5000K ¹	(OMIT)= No additional mounting SP= 11" short pendant mount LP= 20" long pendant mount WM= 120° wall mount				

Notes:

[.] Custom CCTs available. Please contact your MaxLite representative for lead times and quantities.















PROJECT: CATALOG # NOTES: FIXTURE SCHEDULE:

LOWBAY CLASS I DIVISION 2 | HL-LB SERIES

SPECIFICATIONS:		HL-LB23				
ITEM	SPECIFICATION	DETAILS				
	Input Power (W)	23W				
	Lumens Delivered (lm)	2,760 lm				
GENERAL PERFORMANCE	Efficacy (lm/W)	120				
	CRI	> 80				
	Lumen Maintenance (L70, TM-21 @ 25°C)	≥100,000				
	Color Temperature	5000K standard, custom CCTs available				
	Spacing Criteria	Available upon request				
ELECTRICAL	Power Factor	≥0.90				
ELECTRICAL	Input Voltage (V)	120-277V standard				
	Housing	ALDC12 die cast aluminum housing				
	Lens	IK07 rated tempered glass lens				
APHYSICAL	Weight	9.4lbs - 13.8 lbs (depending on mounting option)				
	Humidity	10% - 90% RH, non condensing				
	Operating Temperature	-40°C - 65°C (-40°F - 149°F)				
	Temperature Rating	T6 (-40°C - 45°C), T4A (-40°C - 65°C)				
QUALIFICATIONS	Qualifications	UL844, UL1598A, FCC, LM79, LM80, Meets DLC 4.2 Premium				
	Environment	IP66				
	Material Usage	RoHS compliant; no mercury				
	Warranty	10 years				

ORDERING:

ORDER CODE	MODEL	NOMINAL WATTAGE	INPUT VOLTAGE	сст	MOUNTING
1409916	HL-LB23U-50			5000K	No Additional Mounting
1409917	HL-LB23U-50SP	23W	120-277V		11" Short Pendant
1409918	HL-LB23U-50LP				20" Long Pendant
1409919	HL-LB23U-50WM				120° Wall Mount

MaxLite

Shanar 1,000 EEE E620 | Eavy 077,244,7777 | Walti yayay maydita com | E maily info@maydita com









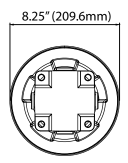


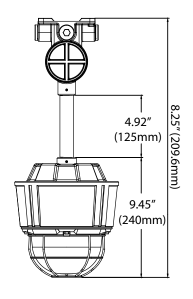


PROJECT: CATALOG # NOTES: FIXTURE SCHEDULE:

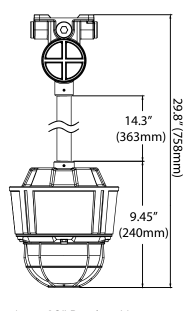
LOWBAY CLASS | DIVISION 2 | HL-LB SERIES

MOUNTING ACCESSORIES

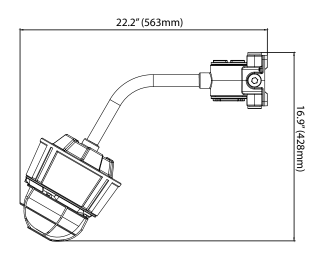




Short 11" Pendant Mount



Long 20" Pendant Mount



120° Wall Mount