HIGH5	LEL	
		•••

Job Name:		
Туре:		
Part #:		
Notes:		

HECL SERIES EXPLOSION PROOF LUMINAIRE

The HECL SERIES Class 1, Division 2 Explosion Proof Hazardous Location Luminaire is available with a clear tempered glass lens. Typical lighting applications include industrial facilities, oil, gas, painting facilities, manufacturing, and auto service facilities.

SPECIFICATIONS AND FEATURES

HOUSING: Heavy-Duty Die Cast Aluminum Housing

LISTING AND RATINGS: ETL Listed for Hazardous Locations Per UL844 as Follows: Class 1, Division 2 Groups A, B, C, D; T4 Temperature Rating, -25°C to +50°C Ambient. Suitable for Wet Locations, IP66 Sealed LED Compartment

FINISH: Powdercoat Finish Over a Chromate Conversion Coating.

LENS: Clear Tempered Glass Lens

MOUNTING OPTIONS: Mountings Include Pendant (Conduit by Others), Ceiling Mount Box, 25° and 90° Wall Mount with Box, 25° and 90° Stanchions, and Adjustable Yoke. Yoke Mount Includes 3´ 16/3 SJOOW Yellow Jacketed Cord and Rated Connector. Rated for 6 #12 AWG 90°C for Through Wiring. Mounts Shipped Separately, Field Installed.

LED: Aluminum Boards

WATTAGE: Array: 56.7w, System: 64w

DRIVER: Electronic Driver, 120-277V, 50/60Hz; Less Than 20% THD and PF>0.90. Standard Internal Surge Protection 6kV. 0-10V Dimming Standard for a Dimming Range of 100% to 10%; Dimming Source Current is 150 Microamps.

WARRANTY: 5-Year Warranty. See Page 4 for Projected Lumen Maintenance Table.



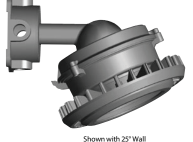
2024.02

Office: 267-982-2661 www.High5LED.com

PENDANT MOUNT







Mount



Shown with 90° Wall Mount

STANCHION MOUNTS





Shown with 25° Stanchion Mount Shown with 90° Stanchion Mount

FLOOD



Shown with 25° Adjustable Yoke



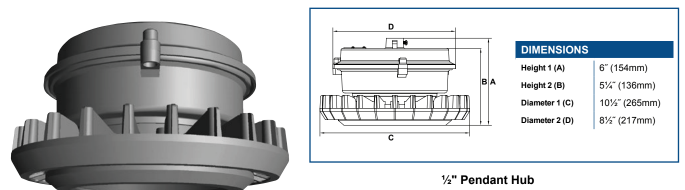
Job	Name:

Type:

Part #:

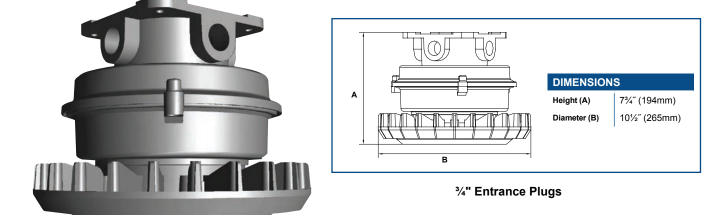
Notes:

PENDANT MOUNT



	В	57	LV	5K	TG	GR	D	
Model	Optics	Wattage	Driver	ССТ	Lens	Color	Mount	Options
HECL Hazardous Location Explosion Proof Luminaire	B=Wide	57 =57w	LV= 120-277V	5K =5000K	TG =Clear Tempered Glass Lens	GR=Gray	D =Pendant Mount (Conduit by Others)	SP =Surge Protection

CEILING MOUNT

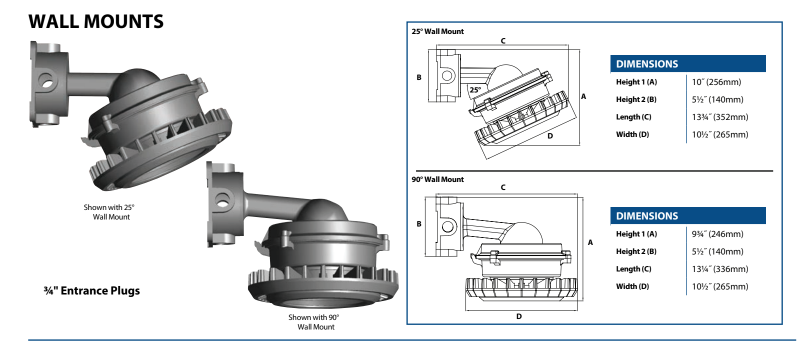


	В	57	LV	5K	TG	GR	Q	
Model	Optics	Wattage	Driver	сст	Lens	Color	Mount	Options
HECL Hazardous Location Explosion Proof Luminaire	B =Wide	57 =57w	LV =120-277V	5K =5000K	TG =Clear Tempered Glass Lens	GR =Gray	Q =Ceiling Mount	SP =Surge Protection

2024.02



Job Name:		
Туре:		
Part #:		
N. (
Notes:		



	В	57	LV	5K	TG	GR			
Model	Optics	Wattage	Driver	сст	Lens	Color	Mount	Options	
HECL Hazardous Location Explosion Proof Luminaire	B =Wide	57 =57w	LV=120-277V	5K =5000K	TG =Clear Tempered Glass Lens	GR =Gray	W25=25° Wall Mount W90=90° Wall Mount	SP =Surge Protection	
STANCHIO	ΝΜΟ	JNTS			25° Stanchion				
						$\langle \rangle$		DIMENSIONS	
	/		Shown with 25° tanchion Mount					Height 1 (A)	8½″ (216mm
	/						A I	Length (B)	13½″ (343mı
	MIT					B	c	Width (C)	10½″ (265mr
Inn					90° Stanchion				
						B		DIMENSIONS Height 1 (A) Length (B)	7¼″ (186mm 13¼″ (338mi
Mounts to 1¼	" NPT		-			MARA		Width (C)	10½″ (265m

с

GR 57 LV **5K** TG B Model Optics Wattage сст Color Driver Lens Mount Options HECL B=Wide **57**=57w LV=120-277V **5K**=5000K TG=Clear Tempered GR=Gray S25=25° Stanchion SP=Surge Hazardous Location Glass Lens S90=90° Stanchion Protection Explosion Proof Luminaire

Shown with 90°

Stanchion Mount

2024.02

Office: 267-982-2661 www.High5LED.com

Specifications subject to change without prior notice. @2024 High5LED. ALL RIGHTS RESERVED

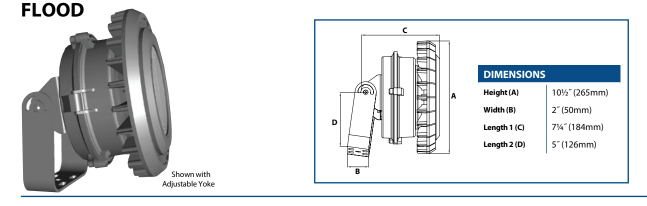


Job	Name:

Type:

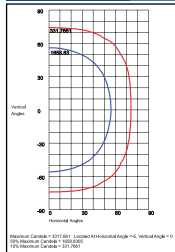
Part #:

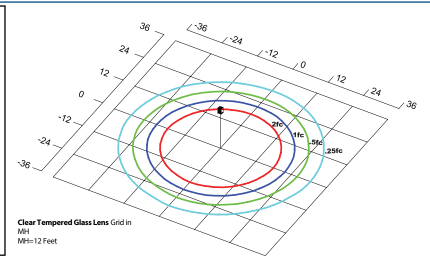
Notes:



	В	57	LV	5K	TG	GR	E	
Model	Optics	Wattage	Driver	сст	Lens	Color	Mount	Options
HECL Hazardous Location Explosion Proof Luminaire	B =Wide	57 =57w	LV=120-277V	5K =5000K	TG =Clear Tempered Glass Lens	GR =Gray	E=Adjustable Yoke	SP =Surge Protection

PHOTOMETRIC DATA





Clear Tempered Glass Lens

PHOTOMETRIC PERFORMANCE

					5000 CCT	BO CRI			
LED Board Watts	Drive Current (mA)	Input Watts		Optics	Lumens	LPW			
57w (Clear Lens)	175	64	F	110°H x 110°V, NEMA 7H x 7V	8,957	140			
PROJECTED LUMEN MAINTENANCE									

<i>57</i> (e.e.e		•.			0,531		
PROJECTED LUMEN MAINTENAM	ICE						
Data shown for 5	000 CCT			Compare to MH			
TM-21-11	lı	nput Watts	Initial	- 25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L70 at 25°C
L70 Lumen Maintenance at 25°C / 77	°F	64	1.00	0.96	0.92	0.84	183,000
TM-21-11	Ir	nput Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L80 at 40°C
L80 Lumen Maintenance at 50°C / 10	4°F	64	1.00	0.93	0.86	0.71	105,000
TM-21-11	ir	nput Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L80 at 40°C
L80 Lumen Maintenance at 40°C / 10	4°F	64	1.00	0.94	0.88	0.75	81,000
NOTES:							

1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the 175mA base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08. 2. Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.

2024.02

Specifications subject to change without prior notice. @2024 High5LED. ALL RIGHTS RESERVED