

HBL Flood

HEAVY INDUSTRIAL FLOOD LIGHT

DATE:	LOCATION:	
TYPE:	PROJECT:	
CATALOG #:		

FEATURES

- The HBL Flood Light offers flexibility to fit all of your tough industrial flood lighting applications
- Three lumen packages and a Spot and Flood beam
- High performance LED design delivering up to 100 lumens per watt

IP66

- IP65/66 rated
- UL Sanitation Certified per NSF Standards
- Ambient Temperature range from -40°C to 55°C
- Narrow and wide distribution options available



SPECIFICATIONS

CONSTRUCTION

- Rugged low copper alloy aluminum die-cast design coupled with a heavy duty yoke
- LED count ranges from 72 to 60 to 48 and all three LED counts are driven at 700 mA
- Fixture weight: 29 lbs. Shipped weight: 33 lbs.
- Vibration tested to 3G for 100K cycles

OPTICS

- Custom engineered LED optics providing optimally controlled and evenly distributed light
- Sealed optic for long life and durability
- 2700–5000K Color Temperature (see ordering logic for more information)
- 68 CRI

ELECTRICAL

- High output LEDs60,000 hours, long life at L70
- Circuit Loading Information
- 1.50 amps @ 120v 60 Hz
- 0.75 amps @ 240v 60 Hz
- 0.65 amps @ 277v 60 Hz
- Power factor greater than 0.90
- Standard 0–10V dimmable drivers
- FCC 47CFR Part 15 Class B Compliant
- 48 LED units @ -40°C TO 55°C
- 60 LED units @ -40°C TO 50°C
- 72 LED units @ -40°C TO 45°C

CERTIFICATIONS

- CSA tested to UL 1598 Wet Location, IP56
- Wet Location listed up to 90 degrees
- Damp location listed at greater than 90 degrees mounting angle
- IP66 with factory installed ENCG option
- This product qualifies as a "designated country construction material" per FAR 52.225-11 Buy American-Construction Materials under Trade Agreements effective 06/01/2020.

WARRANTY

• 5 year warranty

KEY DAT	Ά
Lumen Range	8191–16808
Wattage Range	112–169
Efficacy Range (LPW)	96–101
Reported Life (Hours)	60,000/L70



currentlighting.com/columbialighting

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions



HBL Flood

ORDERING GUIDE

CATALOG #

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

Example: HBL-72LU-Y2-5K-N-070-ND-WH

BL _	-]–	Υ		2		_]_			-	070		-		
odel	# of	LEDs	Volt	age ¹		Mc	ount	н	ub		Color	Temp ²		Dis	tribution		Drive	Current		Dlm	ming
l L Jh / HBL ies	48L 60L 72L	48 High Performance LEDs 60 High Performance LEDs 72 High Performance LEDs	U 1 2 3 4	120–277V 120V 208V 240V 277V		Y	Yoke	2	3⁄4"		27K 3K 35K 4K 5K	2700K 3000K 3500K 4000K 5000K		N W	Narrow Wide		070	700 mA		CD ND	Continuous Dimming Non Dimming

		-					
Colors		Optio	Options				
BL	Black	F(x)	Fusing (replace "x" with voltage) ³				
GR	Gray	ENC	A Frosted Acrylic Protective Lens				
WH	White	ENC	ENCG Glass Protective Lens				
		WG	Zinc Plated Wire Guard				
		SL	Sag Lens Translucent white				
		FP	UL Sanitation for Food Processing				

Accessories (Order Separately)

LG2S Dual-Lite 250 VA LiteGear® Emergency Lighting Inverter

Notes:

Voltage must be specified for Fusing and Occupancy Sensor compatibility 1

2 See Color Temp De-Rating factors table on pg.3

3 F(X) Fixture fuse. Replace X with voltage: 1 = 120V, 2 = 208V, 3 = 240V, 4 = 277V

DELIVERED LUMENS

Fixture	Number of LEDs	Color Temp	Input Watts	Total Lumens	Lumens Per Watt	CRI	Ambient Temp	
HBL-48LU-5K-N-070-WH	40		112	11206	100		55°C	
HBL-48LU-5K-W-070-WH	- 48	5000K	112	10778	96	<u> </u>	55 C	
HBL-60LU-5K-N-070-WH	<u> </u>		120	14007	101		50%0	
HBL-60LU-5K-W-070-WH	60		139	13472	97	68	50°C	
HBL-72LU-5K-N-070-WH	70		169	16808	99		45°C	
HBL-72LU-5K-W-070-WH	72			16166	96			

COLOR TEMPERATURE DE-RATING FACTORS

Calar Tama	48	LEDs	60	LEDs	72 LEDs		
Color Temp	Narrow	Wide	Narrow	Wide	Narrow	Wide	
5000K	11206	10778	14007	13472	16808	16166	
4000K	9301	8946	11626	11182	13951	13418	
3500K	9189	8838	11486	11047	13783	13256	
3000K	8853	8515	11066	10643	13278	12771	
2700K	8517	8191	10645	10239	12774	12286	



currentlighting.com/columbialighting

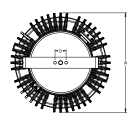
© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

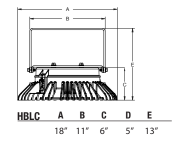


HBL Flood HEAVY INDUSTRIAL FLOOD LIGHT

DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #:	

DIMENSIONS





PHOTOMETRY

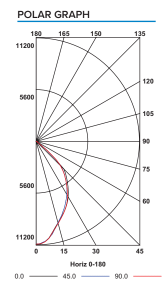
HBL-72LU-5K-N-070-WH

LUMINAIRE DATA

Test No.	5056_2
Description	HBL Severe Location, Highbay 18" diameter LED with custom engineered TIR optics
Delivered Lumens	14,063
Watts	162.00
Efficacy	87
Mounting	Specialty
Spacing Criterion	0° = 0.96 90° = .096

ZONAL LUMEN SUMMARY

Zone	Lumens	% Luminaire
0–30	7098	50.5
0-40	10751	76.4
0-60	13,876	98.7
0-90	14,061	100.0
0–180	14,063	100.0





currentlighting.com/columbialighting

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.