













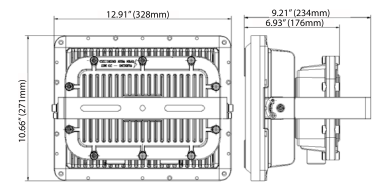
PROJECT: CATALOG # NOTES: FIXTURE SCHEDULE:

FLOOD CLASS | DIVISION 1 | HL-AR-D1 SERIES



A rock star in rugged performance, the **Class I, Division 1 HL-AR-D1 SERIES** delivers high-quality illumination that meets the rigorous demands of **harsh and hazardous** environments, including oil rigs and petroleum refineries. Consuming 50% less energy than traditional HID fixtures, the marine-grade HL-AR-D1 flood light is built for maximum durability and reliability in operating temperatures of up to 60°C. The fixture can be ceiling or wall mounted to address a variety of area lighting needs. A 2-3/8" tennon adaptor is also available.





CLASSIFICATIONS & RATINGS:

- Class I, Division 1, Groups C, D
- Class I, Division 2, Groups A, B, C, D
- Class II, Division 2, Groups F, G
- Marine Grade
- CSA C22.2, No. 250.0, No. 250.13, No. 137-M1981, No. 30-M1986
 No. 25-1966
- See table on page 2 for Temperature Code and ambient temperature ranges
- 1000 hours Spray Testing

ELECTRICAL:

- 9,600 lm to 18,245 lm
- 120-277V or 347-480V available
- Power Factor: > 0.90

CONSTRUCTION:

- Die cast ADC12 aluminum housing
- Tempered Glass, 19mm
- Polyester powder coat finish
- Second retention point included standard in the luminaire

MOUNTING:

- Standard trunnion swivel mounting option allows for 0° 180° adjustability
- 3-4" NPT entry for Pendant mount

WARRANTY:

5-year standard warranty* (further details available at www.maxlite.com/warranties)

*Product may be eligible for a warranty extension to 10 years, for an additional fee. Contact MaxLite for details.

MOD	EL SELECTION	Typical order example: HL-AR80UW-50G-D1															
	HL	-	AR						W	-		50		G	-		D1
	FAMILY		SUB FAMILY		MINAL WATTAGE, EQUIVALENCY	vo	LTAGE	DIS	TRIBUTION			сст	FI	NISH		CL	ASSIFICATION
HL=	Hazardous Location		AR= Flood Light	80= 100=	80W, 175W MH Equivalency 100W, 400W MH Equivalency	U= H=	120- 277V 200- 480V	w=	120°, wide distribution	_	50=	5000K ¹	G=	Gray, std.	_	D1=	CID1 Explosion Proof Rated
				150=	150W, 400W PSMH Equivalency												

Notes:

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















PROJECT:	CATALOG #	NOTES:	FIXTURE SCHEDULE:

FLOOD CLASS I DIVISION 1 | HL-AR-D1 SERIES

ACCESSORIES:

ORDER CODE	MODEL	DESCRIPTION	ACCESSORIES IMAGE
105194	HLRSC	Safety Cable , HLRM and HL-AR Series, Stainless Steel, 4.5FT Long (use to connect to the second retention point)	

SPECIFICATION	NS:	HL-AR80-D1	HL-AR100-D1	HL-AR150-D1				
ITEM	SPECIFICATION	DETAILS						
	Input Power (W)	80	100	150				
	Lumens Delivered (lm)	9,600	12,000	18,245				
	Efficacy (lm/W)	120						
GENERAL PERFORMANCE	CRI	> 70						
PERFORMANCE	Lumen Maintenance (L70, TM-21 @ 25°C)	≥100,000 hours						
	Color Temperature	e 5000K standard, custom CCTs available						
	Spacing Criteria	Available upon request						
FLECTRICAL	Power Factor	≥ 0.90						
ELECTRICAL	Input Voltage	120-277V standard, 347-480V available						
	EPA	1.98						
	Housing	Die cast ADC12 Aluminum						
	Lens	Tempered Glass, 19mm						
PHYSICAL	Weight	33 lbs (15 kg)						
	Humidity	10% - 90% RH, non condensing						
	Operating Temperature	-40°C - 60°C (-40°F - 140°F)						
	Temperature Rating	T6 Rating						
	Certification	DLC Standard, UL844, UL1598, UL1598A, FCC, LM79, LM80						
CEDIUS A TICH	Environment	IP66						
CERTIFICATION	Material Usage	RoHS compliant; no mercury						
	Warranty	5-year standard warranty*						

ORDERING:

ORDER CODE	MODEL	DLC ID #	NOMINAL WATTAGE	INPUT VOLTAGE	сст	
1409541	HL-AR80UW-50G-D1	PCE63ZKM				
1409542	HL-AR80HW-50G-D1		80W	347-480V		
1409543	HL-AR100UW-50G-D1	PJ93WF13	100W	120-277V	5000K	
1409593	HL-AR100HW-50G-D1		100 VV	347-480V	5000K	
1409545	HL-AR150UW-50G-D1	P32PYXXB	150\\/	120-277V		
1409546	HL-AR150HW-50G-D1		150W	347-480V		

^{*}Please contact your MaxLite representative to order products that don't have order codes listed here.

