



KEY FEATURES

- Designed for hazardous location use
- Thermal separation of LED and power supply allows max ambient temperatures of up to +50°C
- Field serviceable light engines, power supply, and components to extend system life
- Wide range of optical distribution patterns for superior lighting quality
- Approved for through-wiring of several units on a single circuit
- Built-in junction area for simplified termination
- 8 mounting options for installation flexibility



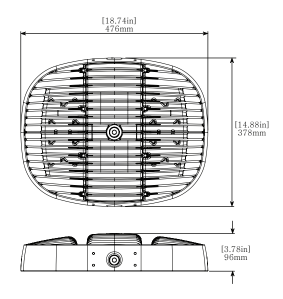


TECHNICAL SPECIFICATIONS / MAXIMUM RATINGS

HOUSING	Copper free aluminium and polycarbonate lens		
MOUNTING	See Pages 2 and 3 for MOUNTING OPTIONS		
INPUT VOLTAGE	AC : 120-277 VAC HV : 347-480VAC (50/60Hz)		
POWER (TYP)	XR8: AC: 47W HV: 49W HV: 58W HV: 58W HV: 91W HV: 91W HV: 148W H		
CONNECTIONS	3x 3/4" NPT Entries		
DIMMING	0-10V Dimmable, Class 1 wiring See CHART on Page 2		
TEMPERATURE RANGE	-50°C to +50°C		
CERTIFICATIONS	Conforms to: CSA C22.2 NO. 60079-0:19, CSA-C22.2 NO. 60079-31:15, CSA-C22.2 No. 250.13:20, CSA-C22.2 No. 250.0:18 Ex tb IIIC Db T92°C -50°C <ta< +50°c<br="">Zone 21</ta<>		
INGRESS PROTECTION	IP66 Suitable for wet locations. Marine outside type (salt water).		
COLOUR TEMP RANGE	50: 5000K Special Order: 2700-6500K		
CRI VALUE (MIN)	70		
TOTAL LUMENS	See CHART on Page 2		
LUMEN MAINTENANCE	LM-80 > 100,000 hrs		
WEIGHT	8.1 kg 17.8 lbs		

^{*} The ambient temperature during lifetime, lumen and chromaticity determination is $25\% \pm 1\%$.

DIMENSIONS



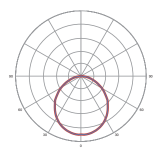
WARRANTY

Five (5) year limited warranty to the original purchaser. The warranty covers defects in materials and workmanship under normal use and service.

For additional information see: https://nemalux.com/legal



OPTIC OPTIONS



WC - Wide Beam (No Optics)

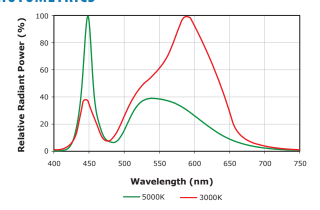
AC MODELS (5000K CCT, minimum 70CRI)

MODEL	LUMENS	WATTS	LUMENS/WATT
XR8	7093	47	151
XR10	8267	55	150
XR15	12866	84	153
XR20	20550	143	144

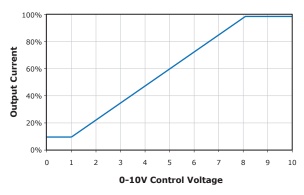
HV MODELS (5000K CCT, minimum 70CRI)

MODEL	LUMENS	WATTS	LUMENS/WATT
XR8	7093	49	145
XR10	8267	58	143
XR15	12866	91	141
XR20	20550	148	139

PHOTOMETRICS



DIMMING



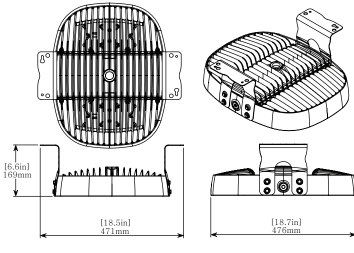
- Driver will source a maximum of 200uA for control needs
- Controller must sink current from the 0-10V control leads



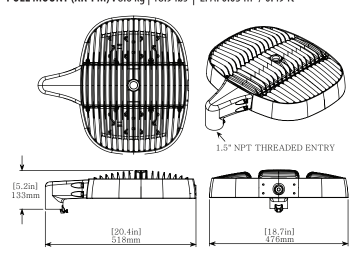


MOUNTING OPTIONS (Ordered Separately)

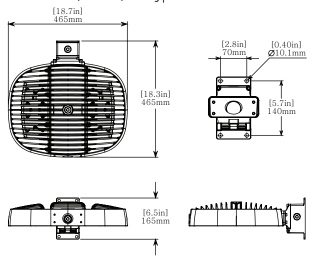
SURFACE/SUSPENDED MOUNT (XR-SM): 8.5 kg | 18.7 lbs



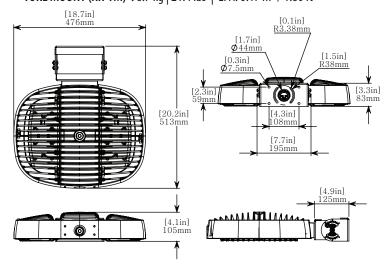
POLE MOUNT (XR-PM): $8.6 \text{ kg} \mid 18.9 \text{ lbs} \mid \text{EPA}$: $0.05 \text{ m}^2 / 0.49 \text{ ft}^2$



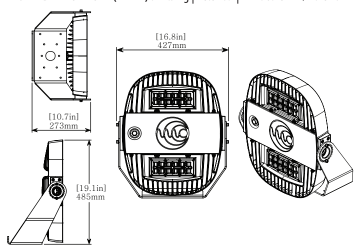
WALL MOUNT 2 (XR-WM2): 9.3 kg | 20.3 lbs



YOKE MOUNT (XR-YM) : $8.7 \text{ kg} \mid 21.4 \text{ lbs} \mid \text{EPA: } 0.17 \text{ m}^2 / 1.80 \text{ ft}^2$



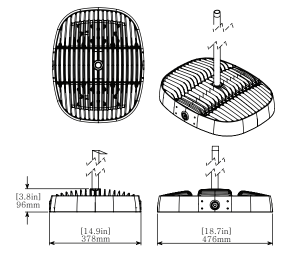
HIGH VIBRATION YOKE (XR-YK): 12.9 kg | 28.3 lbs | EPA: 0.23 m² / 2.43 ft²



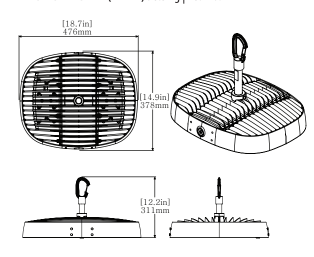


MOUNTING OPTIONS (Ordered Separately)

CONDUIT ROTATION LOCK (XR-CC): 8.2 kg | 18.0 lbs

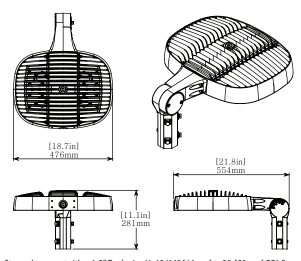


HANGING PENDANT (XR-HK): 8.5 kg | 18.7 lbs



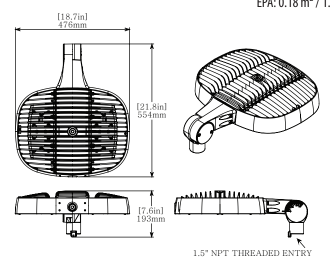
**Per NEC 314.23H2 pendant/conduit installation below 8ft (2.4m) requires the use of an anti-rotation mechanism. XR-CC accessory required. Order seperately.

SLIP FITTER YOKE MOUNT (XR-SFY): $10.05 \text{ kg} \mid 22.1 \text{ lbs}$ EPA: $0.18 \text{ m}^2 / 1.99 \text{ ft}^2$



Stepped to accept either 1.5" Trade size (1-13/16" [46mm] to 2" [50mm] 0D) & 2" Trade size (2-1/8" [53mm] to 2-7/16" [63mm])

THREADED ADJUSTABLE POLE MOUNT (XR-SFY-1.5) : 9.5 kg \mid 21.3 lbs EPA: 0.18 m² / 1.99 ft²



SECONDARY SAFETY KIT (XR-SK-##): 8.2 kg | 18.0 lbs



represents the safety chain length in feet (i.e. 05=5', 10=10').
Secondary Safety Kit contains bracket, stainless steel chain (1/8 trade size),
and two stainless steel oval threaded connecting links.

4-5





ORDERING INFORMATION

PROJECT NAME	TYPE
PROJECT LOCATION	
COMMENT	DATE
PREPARED BY	

MODEL SELECTOR

Sample Number: XR20-50-WC-GY-Z21-AC

MODEL	COLOUR	OPTIC	FINISH	LOCATION	POWER
-	-	WC -	GY -	Z21 -	
XR8 XR10 XR15 XR20	50 - 5000K, 70CRI Special Order: 27 - 2700K, 70CRI ^{1,3} 27H - 2700K, 90CRI ^{1,3} 30 - 3000K, 70CRI ^{1,3} 30H - 3000K, 90CRI ^{1,3} 35 - 3500K, 80CRI ¹ 35H - 3500K, 90CRI ¹ 40 - 4000K, 70CRI ¹ 40H - 4000K, 90CRI ¹ 50H - 5000K, 90CRI ¹ 57 - 5700K, 70CRI ¹	WC - Wide Beam (No optics)	GY - Grey Custom finishes are available. Please contact for details.		AC - 120-277VAC HV - 347-480VAC
	57H - 5700K, 90CRI ¹ 65 - 6500K, 70CRI ¹ 65H - 6500K, 90CRI ¹				

ACCESSORIES (Ordered Separately)

Sample Number: XR-WM2-GY

А	CCESSORY	FINISH
	-	GY
XR-SM	- Surface/Suspended Mount ^{2,3}	GY - Grey
XR-PM	- Pole Mount ³	
XR-WM2	- Wall Mount 2 ³	Custom finishes
XR-HK	– Hanging Pendant Mount ³	are available.
XR-YM	- Yoke Mount ²	Please contact
XR-YK	- High Vibration Yoke Mount ²	for details.1
XR-CC	- Conduit Rotation Lock Mount	
XR-SFY	- Slip Fitter Yoke Mount	
XR-SFY-1.5	- Threaded Adjustable Pole Mount	
XR-SK-##	– Secondary Safety Kit ^{2,4}	
XR-SP-AC	– Surge Suppressor⁵	
XR-SP-HV	- Surge Suppressor ⁵	

NOTES:

- 1. Minimum order quantities, additional costs and lead times may apply.
- 2. Only available in stainless steel finish.
- 3. IDA Fixture Seal of Approval only applies to fixtures with a CCT of 3000K or less, and have fixed mounts aiming the fixture perpendicular to the ground.
- 4. ## represents the safety chain length in feet (i.e. 05=5', 10=10').

 Secondary safety kit contains bracket, stainless steel chain (1/8 trade size), and two stainless steel oval threaded connecting links.
- 5. See surge suppressor options.

Surge suppressor options:

XR-SP-AC - 277V FOR USE WITH -AC XR MODELS

–Protects against surges and transients per ANSI C62.41–2002 category C high (10KV, $1.2/50\mu S \& 10KA, 8/20\mu S$) standard Combo waves and (6KV, 100KHz) Ring wave

-Protects against surges and transients per new ANSI C82.77-5 2015 category C high (20KV, 1.2/50μS & 10KA, 8/20μS) standard Combo waves and (6KV, 100KHz) Ring wave

XR-SP-HV - 480V FOR USE WITH -HV XR MODELS

-Protects against surges and transients per ANSI C62.41–2002 category C high (10KV, 1.2/50μS & 10KA, 8/20μS) standard Combo waves and (6KV, 100KHz) Ring wave

-Protects against surges and transients per new ANSI C82.77-5 2015 category C high (20KV, 1.2/50 μ S & 10KA, 8/20 μ S) standard Combo waves and (6KV, 100KHz) Ring wave