



### **KEY FEATURES**

- IP68 Fully encapsulated and suitable for permanent submersion (up to 25ft depth)
- Copper free aluminum construction with stainless steel mounting hardware
- Two-layer TIGER-Shield® coatings for excellent corrosion resistance in Marine environments; corrosion protective primer and AAMA 2604 compliant topcoat
- Suitable for Marine locations: certified to UL 1598A
- Optional 0-10V dimming (class 1 wiring)

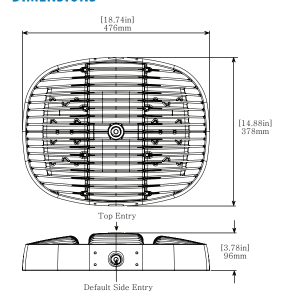


### **TECHNICAL SPECIFICATIONS / MAXIMUM RATINGS**

HOUSING       Copper Free Aluminum and Polycarbonate Lens         MOUNTING       See Pages 2-3 for MOUNTING OPTIONS         INPUT VOLTAGE       AC: 120-277 VAC   HV: 347-480VAC (50/60Hz)         XR8: 60W XR10: 75W XR15: 103W XR20: 156W         CONNECTIONS       Unless otherwise specified, luminaire supplied with 3.3 meter (10ft) 18/3 S00W 9.3mm (0.365") diameter cord wired from side entry. 0-10V dimming is only possible if 18/5 S00W 11.9mm (0.47") diameter cord is specified.         TEMPERATURE RANGE       XR8: -50°C to +75°C XR10: -50°C to +74°C XR20: -50°C to +74°C XR20: -50°C to +74°C (Case ~30°C above ambient) **         CERTIFICATIONS       Certified to UL 1598 / CSA C22.2 No. 250.0-08, UL 1598A, UL 8750 / CSA C22.2 No. 250.13-17         INGRESS PROTECTION       IP68 - Fully encapsulated and suitable for permanent submersion (up to 25ft depth)         COLOUR TEMP RANGE       50: 5000K   Special Order: 2700-6500K         CRI VALUE (MIN)       50: 70         TOTAL LUMENS       See CHART on Page 2         LUMEN MAINTENANCE       LM-80 > 100,000 hrs (Based on CREE long term testing)         WEIGHT       10.6kg   23.3lbs			
INPUT VOLTAGE  AC: 120-277 VAC   HV: 347-480VAC (50/60Hz)  XR8: 60W XR10: 75W XR15: 103W XR20: 156W  Unless otherwise specified, luminaire supplied with 3.3 meter (10ft) 18/3 S00W 9.3mm (0.365") diameter cord wired from side entry. 0-10V dimming is only possible if 18/5 S00W 11.9mm (0.47") diameter cord is specified.  XR8: -50°C to +75°C XR10: -50°C to +74°C XR15: -50°C to +74°C XR20: -50°C to +74°C XR20: -50°C to +74°C XR20: -50°C to +76°C (Case ~30°C above ambient) **  CERTIFICATIONS  Certified to UL 1598 / CSA C22.2 No. 250.0-08, UL 1598A, UL 8750 / CSA C22.2 No. 250.13-17  INGRESS PROTECTION  IP68 - Fully encapsulated and suitable for permanent submersion (up to 25ft depth)  COLOUR TEMP RANGE  50: 5000K   Special Order: 2700-6500K  CRI VALUE (MIN)  50: 70  TOTAL LUMENS  LM-80 > 100,000 hrs (Based on CREE long term testing)	HOUSING	Copper Free Aluminum and Polycarbonate Lens	
POWER (TYP)  XR8: 60W XR10: 75W XR15: 103W XR20: 156W  Unless otherwise specified, luminaire supplied with 3.3 meter (10ft) 18/3 S00W 9.3mm (0.365") diameter cord wired from side entry. 0-10V dimming is only possible if 18/5 S00W 11.9mm (0.47") diameter cord is specified.  XR8: -50°C to +75°C XR10: -50°C to +74°C XR15: -50°C to +74°C XR20: -50°C to +67°C (Case ~30°C above ambient) **  CERTIFICATIONS  Certified to UL 1598 / CSA C22.2 No. 250.0-08, UL 1598A, UL 8750 / CSA C22.2 No. 250.13-17  INGRESS PROTECTION  IP68 - Fully encapsulated and suitable for permanent submersion (up to 25ft depth)  COLOUR TEMP RANGE  50: 5000K   Special Order: 2700-6500K  CRI VALUE (MIN)  50: 70  TOTAL LUMENS  LIM-80 > 100,000 hrs (Based on CREE long term testing)	MOUNTING	See Pages 2-3 for MOUNTING OPTIONS	
POWER (TYP)  XR10: 75W XR15: 103W XR20: 156W  Unless otherwise specified, luminaire supplied with 3.3 meter (10ft) 18/3 S00W 9.3mm (0.365") diameter cord wired from side entry. 0-10V dimming is only possible if 18/5 S00W 11.9mm (0.47") diameter cord is specified.  XR8: -50°C to +75°C XR10: -50°C to +74°C XR15: -50°C to +74°C XR20: -50°C to +67°C (Case ~30°C above ambient) **  CERTIFICATIONS  Certified to UL 1598 / CSA C22.2 No. 250.0-08, UL 1598A, UL 8750 / CSA C22.2 No. 250.13-17  INGRESS PROTECTION  IP68 - Fully encapsulated and suitable for permanent submersion (up to 25ft depth)  COLOUR TEMP RANGE  50: 5000K   Special Order: 2700-6500K  CRI VALUE (MIN)  50: 70  TOTAL LUMENS  LM-80 > 100,000 hrs (Based on CREE long term testing)	INPUT VOLTAGE	<b>AC</b> : 120-277 VAC   <b>HV</b> : 347-480VAC (50/60Hz)	
TEMPERATURE RANGE  TEMPERATURE R	POWER (TYP)	XR10: 75W XR15: 103W	
TEMPERATURE RANGE  XR10: -50°C to +74°C  XR15: -50°C to +74°C  XR20: -50°C to +67°C  (Case ~30°C above ambient) **  CERTIFICATIONS  Certified to UL 1598 / CSA C22.2 No. 250.0-08, UL 1598A, UL 8750 /  CSA C22.2 No. 250.13-17  INGRESS PROTECTION  IP68 - Fully encapsulated and suitable for permanent submersion  (up to 25ft depth)  COLOUR TEMP RANGE  50: 5000K   Special Order: 2700-6500K  CRI VALUE (MIN)  50: 70  TOTAL LUMENS  See CHART on Page 2  LUMEN MAINTENANCE  LM-80 > 100,000 hrs (Based on CREE long term testing)	CONNECTIONS 18/3 S00W 9.3mm (0.365") diameter cord wired from side entr 0-10V dimming is only possible if 18/5 S00W 11.9mm (0.47")		
CSA C22.2 No. 250.13-17  INGRESS PROTECTION   IP68 - Fully encapsulated and suitable for permanent submersion (up to 25ft depth)  COLOUR TEMP RANGE   50: 5000K   Special Order: 2700-6500K  CRI VALUE (MIN)   50: 70  TOTAL LUMENS   See CHART on Page 2  LUMEN MAINTENANCE   LM-80 > 100,000 hrs (Based on CREE long term testing)	TEMPERATURE RANGE	XR10: -50°C to +74°C XR15: -50°C to +74°C XR20: -50°C to +67°C	
(up to 25ft depth)	CERTIFICATIONS		
CRI VALUE (MIN) 50: 70  TOTAL LUMENS See CHART on Page 2  LUMEN MAINTENANCE LM-80 > 100,000 hrs (Based on CREE long term testing)	INGRESS PROTECTION		
TOTAL LUMENS See CHART on Page 2  LUMEN MAINTENANCE LM-80 > 100,000 hrs (Based on CREE long term testing)	COLOUR TEMP RANGE	DLOUR TEMP RANGE 50: 5000K   Special Order: 2700-6500K	
LUMEN MAINTENANCE LM-80 > 100,000 hrs (Based on CREE long term testing)	CRI VALUE (MIN)	VALUE (MIN) 50: 70	
	TOTAL LUMENS	LUMENS See CHART on Page 2	
<b>WEIGHT</b> 10.6kg   23.3lbs	LUMEN MAINTENANCE	MAINTENANCE LM-80 > 100,000 hrs (Based on CREE long term testing)	
	WEIGHT	10.6kg   23.3lbs	

<sup>\*</sup>Contact us for alternative cord length, cord type, cord entry and cable gland selection.

### **DIMENSIONS**



## **WARRANTY**

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

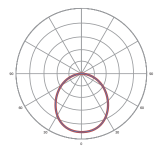
For additional information see: https://nemalux.com/legal

<sup>\*\*</sup>The ambient temperature during lifetime, lumen and chromaticity determination is  $25^{\circ}C \pm 1^{\circ}C$ .





## **OPTIC OPTIONS**



WC - Wide Beam (No Optics)

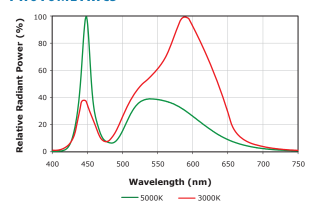
### AC MODELS (5000K CCT, minimum)

MODEL	LUMENS	WATTS	LUMENS/WATT
XR8	6230	60	104
XR10	7630	75	102
XR15	10200	103	99
XR20	14425	156	92

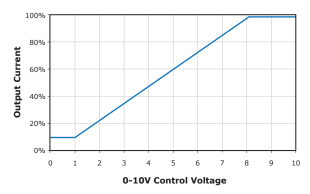
## HV MODELS (5000K CCT, minimum)

MODEL	LUMENS	WATTS	LUMENS/WATT
XR8	6230	64	97
XR10	7630	77	99
XR15	10200	107	95
XR20	14425	160	90

## **PHOTOMETRICS**



## **OPTIONAL 0-10V DIMMING\***



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

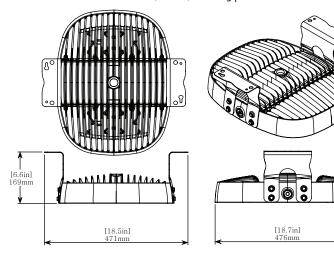
<sup>\*</sup>Contact us to specify dimming models and cord requirements



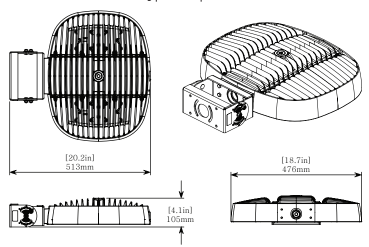


## **MOUNTING OPTIONS (Ordered Separately)**

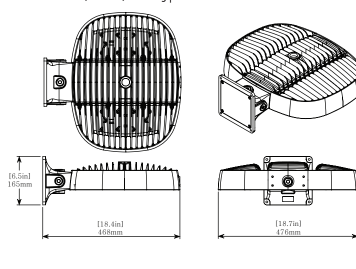
SURFACE/SUSPENDED MOUNT (XR-SM): 11.0 kg | 24.2 lbs



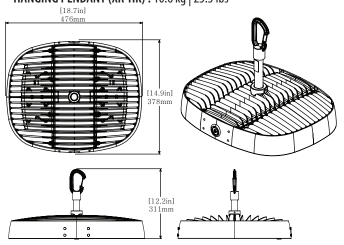
**YOKE MOUNT (XR-YM)**: 11.0 kg | 24.2 lbs | EPA: 0.17 m<sup>2</sup> / 1.80 ft<sup>2</sup>



WALL MOUNT (XR-WM): 11.9 kg | 26.2 lbs

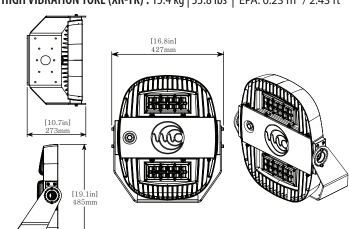


# HANGING PENDANT (XR-HK): 10.6 kg | 23.3 lbs

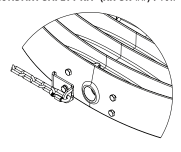


\*Per NEC 314.23H2 pendant/conduit installation below 8ft (2.4m) requires the use of an anti-rotation mechanism. XR-CC accessory required. Order seperately.

### HIGH VIBRATION YOKE (XR-YK): 15.4 kg | 33.8 lbs | EPA: 0.23 m<sup>2</sup> / 2.43 ft<sup>2</sup>



**SECONDARY SAFETY KIT (XR-SK-##):** 10.7 kg | 23.5 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.





### ORDERING INFORMATION

PROJECT NAME	TYPE
PROJECT LOCATION	
COMMENT	DATE
PREPARED BY	

#### **MODEL SELECTOR**

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

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

## **ACCESSORIES** (Order Separately)

Sample Number: XR-HK-GY

ACCESSORY	FINISH
-	GY
XR-SM - Surface/Suspended Mount <sup>2,3</sup> XR-HK - Hanging Pendant Mount <sup>3</sup> XR-YM - Yoke Mount <sup>2</sup> XR-YK - High Vibration Yoke Mount <sup>2</sup> XR-SK-## - Secondary Safety Kit <sup>4</sup> XR-SP-AC - Surge Suppressor <sup>5</sup> XR-SP-HV - Surge Suppressor <sup>5</sup>	<b>GY</b> - Grey  Custom finishes available. Please contact for details. <sup>1</sup>

#### 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. Surge Suppressor Options:

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

-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,  $1.2/50\mu S$  & 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,  $1.2/50\mu S \& 10KA, 8/20\mu S$ ) standard Combo waves and (6KV, 100KHz) Ring wave