



A Cooper Lighting Solutions business

**STANDARD
STOCKING
GUIDE**

Q1 | 2026

Manufactured in Calgary, Alberta, Canada

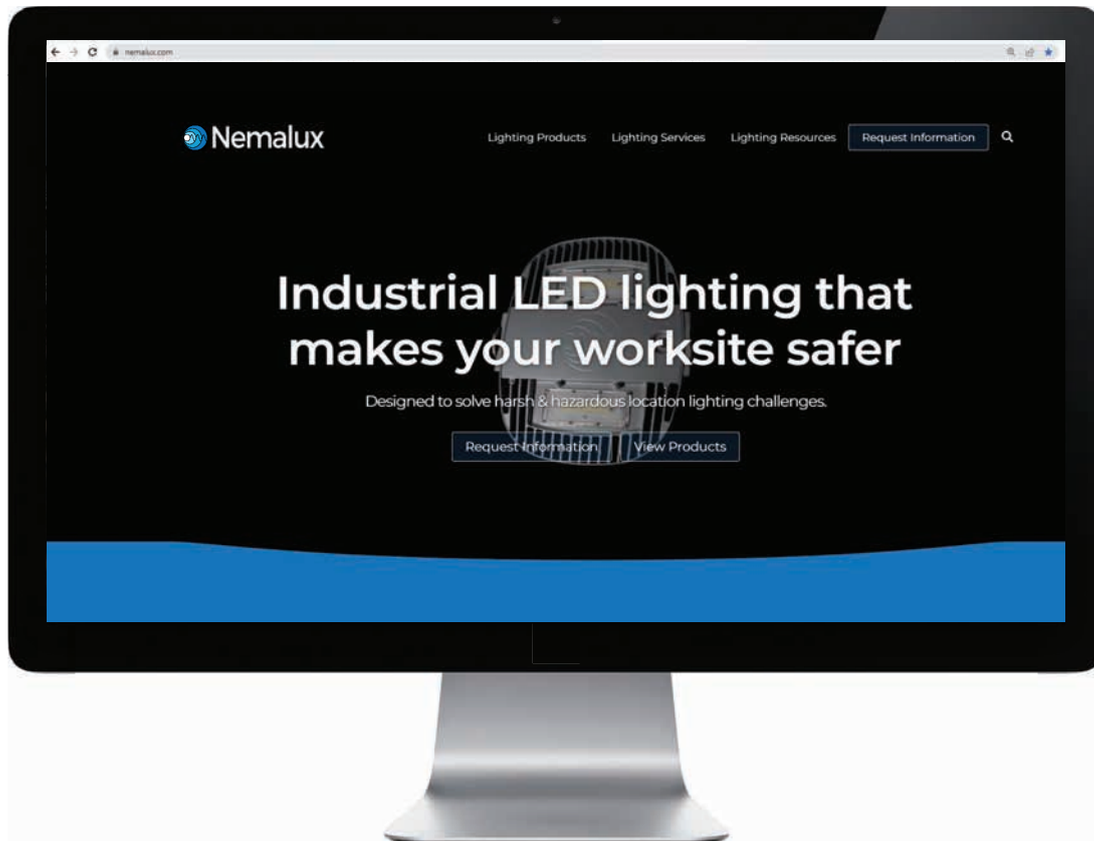


**Harsh & Hazardous
Location Lighting**





Nemalux LED fixtures are your solution to ensure safety for extreme applications including explosion proof & hazardous location environments.



VISIT THE **NEMALUX WEBSITE**

Your one-stop shop for tools and resources designed to help grow your business.



- ✔ **Products**
- ✔ **Services**
- ✔ **Resources**
- ✔ **Use Cases**

READILY-AVAILABLE INDUSTRIAL LIGHTING SOLUTIONS FROM NEMALUX

3 week Lead Times ensure our customers receive the fixtures they need on their timeline.



Download our Product Catalog



Key Advantages

	Feature	Benefit	Result
Thermal Design 	<ul style="list-style-type: none"> • LED source • Dual heat sink design 	<ul style="list-style-type: none"> • Higher operating temp • No lamp maintenance 	Lowest lifetime cost
Optical Design 	<ul style="list-style-type: none"> • Uniform distribution of light • Multiple optical options 	<ul style="list-style-type: none"> • Maximum design flexibility • Less fixtures required due to output uniformity 	Safer industrial environment
Mechanical Design 	<ul style="list-style-type: none"> • Universal mounting options • Retrofit options 	<ul style="list-style-type: none"> • Maximum design flexibility • Simple to specify & order 	Ideal for new construction or retrofit projects
Service & Support 	<ul style="list-style-type: none"> • Technical support expertise • Competitive cross tools 	<ul style="list-style-type: none"> • Fewer fixtures required • Specification ease 	Safer & optimized work environment
Quick Ship Delivery 	<ul style="list-style-type: none"> • Stocked products • Canada manufacturing 	<ul style="list-style-type: none"> • 3-week delivery on stock SKU's • 12-week deliver on MTO (made to order) 	No project delays

OUR CERTIFIED LIGHTS AND THE APPLICATIONS WE SERVE



Products in stock

6 | JR Series

8 | MR Series

10 | XR Series

12 | AR Series

14 | GS Series

16 | NL Series

18 | EXC Series

19 | Top Hat

Ratings



Class I Division 1



Class I Division 2

Certifications



UL Certification



ETL Certification



DLC Certification



IDA Certification
(Dark Sky)



ABS Certification
(American Bureau of Shipping)



LabTest Certification

Markets We Service

- Water Treatment
- Military & Aerospace
- Chemical Processing
- Wood, Pulp & Paper
- Fuel Cells & Batteries
- General Manufacturing
- Temporary Construction
- Hazardous Location
- Power Generation
- Infrastructure
- Oil & Gas
- Railyard
- Tunnels
- Mining
- Ports



PRODUCT FAMILIES

Nemalux LED fixtures are your solution to ensure safety for extreme applications including explosion proof & hazardous location environments.

▶ Stanchion Flood | High Bay | Low Bay



JR Series



MR Series



XR Series



AR Series

▶ Linear



GS Series



NL2 Series

▶ Class I Division 1



EXC Series

▶ Retrofit Applications



Top Hat Adapter - Compatible with JR | MR | XR

Quick Selection Guide

Application	Nemalux Model	NEC/CEC				UL1598	UL1598A (Marine)	Lumen Output					Lens Material				Colour Temp			Optical Profiles*					Environmental					
		Class I Division 1	Class I Division 2	Class II Division 1	Class II Division 2			500 - 5,000	5,000 - 10,000	10,000 - 20,000	20,000 - 30,000	30,000 - 50,000	Polycarbonate	Glass	Clear	Frosted	3,000 K	4,000 K	5,000 K	Wide Beam	Narrow Beam	Type 1	Type 2	Type 3	Type 4	Type 5	IP66	IP67	IP68**	Dark Sky Rated
Stanchion High Bay Low Bay	AR Series		●		●	●							●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	-40°C	+55°C
	XR Series		●		●	●							●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	-50°C	+75°C
	MR Series		●		●	●							●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	-40°C	+55°C
	JR Series		●	●	●	●							●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	-40°C	+60°C
Linear	GS Series AC		●		●	●							●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	-40°C	+65°C
	GS Series DC		●		●	●							●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	-50°C	+60°C
	NL Series		●		●	●							●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	-40°C	+53°C
	BL Series		●		●	●							●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	-40°C	+65°C
CID1	EXC Series	●	●	●		●						●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	-50°C	+58°C	

Notes:
 1. Minimum order quantities, additional costs and lead times may apply.
 2. IP68 models are rated for general and marine locations use only.
 3. See the specification sheet for maximum ambient temperature ratings for each part number.

2,000 - 5,000 Lumen Compact LED Fixture



webpage

- Approved for use in general, marine, and hazardous locations
- Input voltage options are 120-277 VAC or 347-480 VAC²
- Ambient temperature range is -40°C to +60°C³
- Ingress protection level is IP66/67
- Fixture dimensions excluding mounts is 8.0" x 7.0" x 4.4"
- Fixture weight excluding mount is 2.58 kg | 5.68 lbs.



MODEL SELECTOR

Sample Number: JR4-50-GWC-GY-HZ-AC

MODEL	CCT	OPTIC	FINISH	LOCATION	POWER
-	50	-	GY	-	-
JR2 JR4	50 - 5,000K, 70CRI	GWC - Wide Beam with Clear Glass Lens	GY - Grey	HZ - Hazardous Location GN - General Location	AC - 120-277VAC (50/60Hz) HV - 347VAC ² (50/60Hz)

ACCESSORIES (Order Separately)

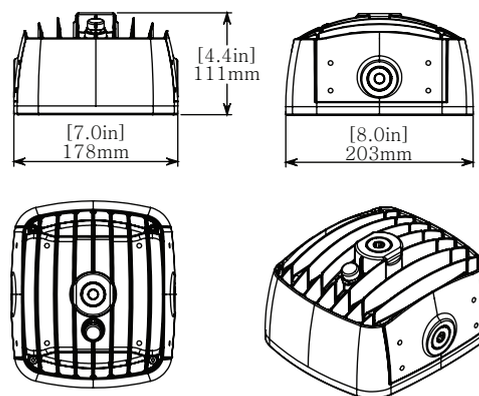
Sample Number: JR-SM

ACCESSORY	
JR-SM	- JR Series; Surface/Suspended Mount ¹
JR-PM-GY	- JR Series; Pole Mount; Grey Finish
JR-WM2-GY	- JR Series; Wall Mount 2; Grey Finish
JR-HK-GY	- JR Series; Pendant Hook Mount; Grey Finish
JR-YM	- JR Series; Yoke Mount ¹
JR-YK	- JR Series; High Vibration Yoke Mount ¹
JR-CC-GY	- JR Series; Conduit Rotation Lock Mount; Grey Finish
JR-SFY-GY-HZ	- JR Series; Slip Fitter Yoke Mount; Grey Finish; Hazardous Location

NOTES:

1. Only available in stainless steel finish.
2. Approved for General Location use only.
3. See the specification sheet for maximum ambient temperature ratings for each part number.

DIMENSIONS



LUMEN RANGE

MODEL	LUMENS
JR2	2,874
JR4	5,227



PART NUMBER	DESCRIPTION
	Link to JR General Location Specification Sheet
JR2-50-GWC-GY-GN-AC	JR 2 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; GENERAL LOCATION; 120-277VAC
JR4-50-GWC-GY-GN-AC	JR 4 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; GENERAL LOCATION; 120-277VAC
	Link to JR Hazardous Location Specification Sheet
JR2-50-GWC-GY-HZ-AC	JR 2 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; HAZARDOUS LOCATION; 120-277VAC
JR4-50-GWC-GY-HZ-AC	JR 4 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; HAZARDOUS LOCATION; 120-277VAC
ACCESSORY	MOUNT OPTIONS
JR-SM	JR SERIES; SURFACE/SUSPENDED MOUNT
JR-YM	JR SERIES; YOKE MOUNT
JR-SFY-GY	JR SERIES; ADJUSTABLE SLIP FITTER MOUNT; GREY FINISH
JR-SFY-GY-HZ	JR SERIES; ADJUSTABLE SLIP FITTER MOUNT; GREY FINISH; HAZARDOUS LOCATION
JR-PM-GY	JR SERIES; POLE MOUNT; GREY FINISH
JR-WM2-GY	JR SERIES; WALL MOUNT 2; GREY FINISH
JR-HK-GY	JR SERIES; HANGING PENDANT MOUNT; GREY FINISH
JR-CC-GY	JR SERIES; ANTI ROTATION LOCK FOR CONDUIT MOUNT; GREY FINISH

JR ACCESSORIES MOUNTS



JR-SM



JR-YM



JR-SFY-GY-HZ



JR-PM-GY



JR-WM2-GY



JR-HK-GY



JR-CC-GY

MR Series Low Bay Light

3,000 - 6,000 Lumen Multi-Functional LED Fixture



- Approved for use in general, marine, and hazardous locations
- Input voltage options are 120-277 VAC or 347-480 VAC
- Ambient temperature range is -40°C to +55°C⁴
- Ingress protection level is IP66/67
- Fixture dimensions excluding mounts is 14.5" x 11.5" x 2.5"
- Fixture weight excluding mount is 4.6 kg | 10.4 lbs.



MODEL SELECTOR

Sample Number: MR6-50-WF-GY-HZ-AC

MODEL	CCT	OPTIC	FINISH	LOCATION	POWER
-	50	WF	GY	-	-
MR3 MR6 ³	50 - 5000K	WF - Wide Beam (No Optics)	GY - Grey	HZ - Hazardous Location GN - General Location	AC - 120-277VAC HV - 347VAC

ACCESSORIES (Order Separately)

Sample Number: MR-WM2-GY

ACCESSORY	
MR-SM	- MR Series; Surface Mount ¹
MR-WM2-GY	- MR Series; Wall Mount 2; Grey Finish
MR-PM-GY	- MR Series; Pole Mount; Grey Finish
MR-HK-GY	- MR Series; Hook Pendant Mount; Grey Finish
MR-CC-GY	- MR Series; Conduit Connection; Grey Finish
MR-YM	- MR Series; Yoke Mount ¹
MR-SFY-GY-HZ	- MR Series; Slip Fitter Yoke Mount; Grey Finish; Hazardous Location
MR-SFY-1.5-GY-HZ	- MR Series; Threaded Adjustable Pole Mount; Grey Finish; Hazardous Location

DLC listed models chart:

DesignLights Consortium (DLC) v5.1 Qualified LED Luminaire Listings			
Model No.	Category	General Application	Classification
MR6-[50,CW]-WF-xx-yy-[AC,HV]-zz	Outdoor Luminaires	Mid Output	DLC Standard

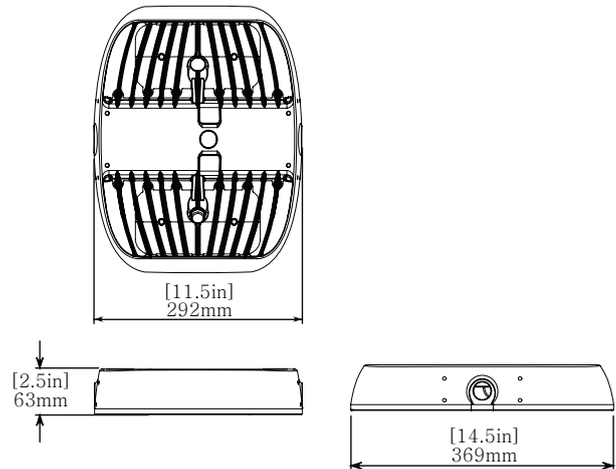
NOTES:

1. Surface mount & Yoke mount only available in stainless steel finish.
2. HZ only applicable to slip fitter yoke mount (MR-SFY-GY-HZ).
3. See DLC listed models chart.
4. See the specification sheet for maximum ambient temperature ratings for each part number.

LUMEN RANGE

MODEL	LUMENS
MR3	3,393
MR6 ³	6,283

DIMENSIONS



Certified by DuxSky.org

PART NUMBER	DESCRIPTION
	Link to MR General Location Specification Sheet
MR3-30-WF-GY-GN-AC	MR 3 SERIES; 3000K; WIDE BEAM (NO OPTICS); GREY FINISH; GENERAL LOCATION; 120-277VAC
MR3-30-WF-GY-GN-HV	MR 3 SERIES; 3000K; WIDE BEAM (NO OPTICS); GREY FINISH; GENERAL LOCATION; 347 VAC
MR3-50-WF-GY-GN-AC	MR 3 SERIES; 5000K; WIDE BEAM (NO OPTICS); GREY FINISH; GENERAL LOCATION; 120-277VAC
MR3-50-WF-GY-GN-HV	MR 3 SERIES; 5000K; WIDE BEAM (NO OPTICS); GREY FINISH; GENERAL LOCATION; 347 VAC
MR6-30-WF-GY-GN-AC	MR 6 SERIES; 3000K; WIDE BEAM (NO OPTICS); GREY FINISH; GENERAL LOCATION; 120-277VAC
MR6-30-WF-GY-GN-HV	MR 6 SERIES; 3000K; WIDE BEAM (NO OPTICS); GREY FINISH; GENERAL LOCATION; 347 VAC
MR6-50-WF-GY-GN-AC	MR 6 SERIES; 5000K; WIDE BEAM (NO OPTICS); GREY FINISH; GENERAL LOCATION; 120-277VAC
MR6-50-WF-GY-GN-HV	MR 6 SERIES; 5000K; WIDE BEAM (NO OPTICS); GREY FINISH; GENERAL LOCATION; 347 VAC
	Link to MR Hazardous Location Specification Sheet
MR3-30-WF-GY-HZ-AC	MR 3 SERIES; 3000K; WIDE BEAM (NO OPTICS); GREY FINISH; HAZARDOUS LOCATION; 120-277VAC
MR3-30-WF-GY-HZ-HV	MR 3 SERIES; 3000K; WIDE BEAM (NO OPTICS); GREY FINISH; HAZARDOUS LOCATION; 347 VAC
MR3-50-WF-GY-HZ-AC	MR 3 SERIES; 5000K; WIDE BEAM (NO OPTICS); GREY FINISH; HAZARDOUS LOCATION; 120-277VAC
MR3-50-WF-GY-HZ-HV	MR 3 SERIES; 5000K; WIDE BEAM (NO OPTICS); GREY FINISH; HAZARDOUS LOCATION; 347 VAC
MR6-30-WF-GY-HZ-AC	MR 6 SERIES; 3000K; WIDE BEAM (NO OPTICS); GREY FINISH; HAZARDOUS LOCATION; 120-277VAC
MR6-30-WF-GY-HZ-HV	MR 6 SERIES; 3000K; WIDE BEAM (NO OPTICS); GREY FINISH; HAZARDOUS LOCATION; 347 VAC
MR6-50-WF-GY-HZ-AC	MR 6 SERIES; 5000K; WIDE BEAM (NO OPTICS); GREY FINISH; HAZARDOUS LOCATION; 120-277VAC
MR6-50-WF-GY-HZ-HV	MR 6 SERIES; 5000K; WIDE BEAM (NO OPTICS); GREY FINISH; HAZARDOUS LOCATION; 347 VAC
ACCESSORIES	MOUNT OPTIONS
MR-SM	MR SERIES; SURFACE MOUNT
MR-YM	MR SERIES; YOKE MOUNT
MR-SFY-GY	MR SERIES; SLIP FITTER YOKE MOUNT; GREY FINISH
MR-SFY-GY-HZ	MR SERIES; SLIP FITTER YOKE MOUNT; GREY FINISH; HAZARDOUS LOCATION
MR-SFY-1.5-GY	MR SERIES; THREADED ADJUSTABLE POLE MOUNT; GREY FINISH
MR-SFY-1.5-GY-HZ	MR SERIES; THREADED ADJUSTABLE POLE MOUNT; GREY FINISH; HAZARDOUS LOCATION
MR-WM2-GY	MR SERIES; WALL MOUNT 2; GREY FINISH
MR-PM-GY	MR SERIES; POLE MOUNT; GREY FINISH
MR-HK-GY	MR SERIES; HANGING PENDANT; GREY FINISH
MR-CC-GY	MR SERIES; ANTI ROTATION LOCK FOR CONDUIT MOUNT; GREY FINISH

MR ACCESSORIES MOUNTS



MR-SM

MR-YM

MR-SFY-GY-HZ

MR-SFY-1.5-GY-HZ

MR-PM-GY

MR-WM2-GY

MR-HK-GY

MR-CC-GY

XR Series High Bay | Low Bay Light

8,000 - 20,000 Lumen Versatile LED Fixture



- Approved for use in general, marine, and hazardous locations
- Input voltage options are 120-277 VAC or 347-480 VAC
- Ambient temperature range is -50°C to +75°C⁴
- Ingress protection level is IP66
- Fixture dimensions excluding mounts is 18.74" x 14.88" x 3.78"
- Fixture weight excluding mount is 8.1 kg | 17.8 lbs.



MODEL SELECTOR

Sample Number: XR20-50-GWC-GY-HZ-AC

MODEL	CCT	OPTIC	FINISH	LOCATION	POWER
-	50	-	-	-	-
	50	GWC	GY		
XR8 ³ XR10 ³ XR12 ³ XR15 ³ XR17 ³ XR20 ³	- 5000K, 70CRI	GWC - Wide Beam (No Optics) with Clear Glass Lens	GY - Grey	HZ - Hazardous Location GN - General Location	AC - 120-277VAC HV - 347-480VAC

ACCESSORIES (Ordered Separately)

Sample Number: XR-WM2-GY

ACCESSORY	
XR-SM	- XR Series; Surface/Suspended Mount ¹
XR-PM-GY	- XR Series; Pole Mount; Grey Finish
XR-WM2-GY	- XR Series; Wall Mount 2; Grey Finish
XR-HK-GY	- XR Series; Hanging Pendant Mount; Grey Finish
XR-YM	- XR Series; Yoke Mount ¹ ; Grey Finish
XR-YK	- XR Finish; High Vibration Yoke Mount ¹ ;
XR-CC-GY	- XR Finish; Conduit Rotation Lock Mount; Grey Finish
XR-SFY-GY-HZ	- XR Finish; Slip Fitter Yoke Mount ¹ ; Grey Finish; Hazardous Location
XR-SFY-1.5-GY-HZ	- XR Finish; Threaded Adjustable Pole Mount; Grey Finish; Hazardous Location

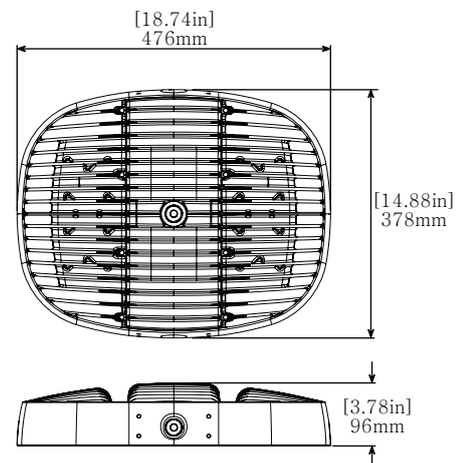
NOTES:

1. Only available in stainless steel finish.
2. XR-SFY-GY-HZ > only applied to slip fitter yoke mount for hazardous locations.
3. See DLC listed models chart.
4. See the specification sheet for maximum ambient temperature ratings for each part number.

DLC listed models chart:

DesignLights Consortium (DLC) v5.1 Qualified LED Luminaire Listings			
Model No.	Category	General Application	Classification
XR8-50-WC-xx-GN-AC	Outdoor Luminaires	Mid Output	DLC Premium
XR8-50-WC-xx-HZ-AC	Outdoor Luminaires	Mid Output	DLC Standard
XR10-50-WC-xx-GN-AC	Outdoor Luminaires	Mid Output	DLC Premium
XR10-50-WC-xx-HZ-AC	Outdoor Luminaires	Mid Output	DLC Standard
XR15-50-WC-xx-GN-AC	Outdoor Luminaires	High Output	DLC Premium
XR15-50-WC-xx-GN-AC	Indoor Luminaires	High-Bay	DLC Standard
XR15-50-WC-xx-HZ-AC	Outdoor Luminaires	High Output	DLC Premium
XR15-50-WC-xx-HZ-AC	Indoor Luminaires	High-Bay	DLC Standard
XR20-50-WC-xx-GN-[AC,HV]	Outdoor Luminaires	High Output	DLC Premium
XR20-50-WC-xx-GN-[AC,HV]	Indoor Luminaires	High-Bay	DLC Standard
XR20-50-WC-xx-HZ-[AC,HV]	Outdoor Luminaires	High Output	DLC Premium
XR20-50-WC-xx-HZ-[AC,HV]	Indoor Luminaires	High-Bay	DLC Standard

DIMENSIONS



LUMEN RANGE

MODEL	LUMENS
XR8 ³	7,093
XR10 ³	8,267
XR12 ³	12,866
XR15 ³	15,723
XR17 ³	18,080
XR20 ³	20,550



PART NUMBER	DESCRIPTION
	Link to XR General Location Specification Sheet
XR8-50-GWC-GY-GN-AC	XR 8 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; GENERAL LOCATION; 120-277VAC
XR8-50-GWC-GY-GN-HV	XR 8 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; GENERAL LOCATION; 347-480VAC
XR10-50-GWC-GY-GN-AC	XR 10 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; GENERAL LOCATION; 120-277VAC
XR10-50-GWC-GY-GN-HV	XR 10 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; GENERAL LOCATION; 347-480VAC
XR12-50-GWC-GY-GN-AC	XR 12 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; GENERAL LOCATION; 120-277VAC
XR12-50-GWC-GY-GN-HV	XR 12 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; GENERAL LOCATION; 347-480VAC
XR15-50-GWC-GY-GN-AC	XR 15 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; GENERAL LOCATION; 120-277VAC
XR15-50-GWC-GY-GN-HV	XR 15 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; GENERAL LOCATION; 347-480VAC
XR17-50-GWC-GY-GN-AC	XR 17 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; GENERAL LOCATION; 120-277VAC
XR17-50-GWC-GY-GN-HV	XR 17 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; GENERAL LOCATION; 347-480VAC
XR20-50-GWC-GY-GN-AC	XR 20 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; GENERAL LOCATION; 120-277VAC
XR20-50-GWC-GY-GN-HV	XR 20 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; GENERAL LOCATION; 347-480VAC
	Link to XR Hazardous Location Specification Sheet
XR8-50-GWC-GY-HZ-AC	XR 8 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; HAZARDOUS LOCATION; 120-277VAC
XR8-50-GWC-GY-HZ-HV	XR 8 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; HAZARDOUS LOCATION; 347-480VAC
XR10-50-GWC-GY-HZ-AC	XR 10 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; HAZARDOUS LOCATION; 120-277VAC
XR10-50-GWC-GY-HZ-HV	XR 10 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; HAZARDOUS LOCATION; 347-480VAC
XR12-50-GWC-GY-HZ-AC	XR 12 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; HAZARDOUS LOCATION; 120-277VAC
XR12-50-GWC-GY-HZ-HV	XR 12 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; HAZARDOUS LOCATION; 347-480VAC
XR15-50-GWC-GY-HZ-AC	XR 15 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; HAZARDOUS LOCATION; 120-277VAC
XR15-50-GWC-GY-HZ-HV	XR 15 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; HAZARDOUS LOCATION; 347-480VAC
XR17-50-GWC-GY-HZ-AC	XR 17 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; HAZARDOUS LOCATION; 120-277VAC
XR17-50-GWC-GY-HZ-HV	XR 17 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; HAZARDOUS LOCATION; 347-480VAC
XR20-50-GWC-GY-HZ-AC	XR 20 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; HAZARDOUS LOCATION; 120-277VAC
XR20-50-GWC-GY-HZ-HV	XR 20 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; HAZARDOUS LOCATION; 347-480VAC
ACCESSORY	MOUNT OPTIONS
XR-SM	XR SERIES; SURFACE/SUSPENDED MOUNT
XR-YM	XR SERIES; YOKE MOUNT
XR-YK	XR SERIES; HIGH VIBRATION YOKE MOUNT
XR-SFY-GY	XR SERIES; SLIP FITTER ADJUSTABLE MOUNT; GREY FINISH
XR-SFY-GY-HZ	XR SERIES; SLIP FITTER YOKE MOUNT; GREY FINISH; HAZARDOUS LOCATION
XR-SFY-1.5-GY	XR SERIES; THREADED ADJUSTABLE POLE MOUNT; GREY FINISH
XR-SFY-1.5-GY-HZ	XR SERIES; THREADED ADJUSTABLE POLE MOUNT; GREY FINISH; HAZARDOUS LOCATION
XR-PM-GY	XR SERIES; POLE MOUNT; GREY FINISH
XR-WM2-GY	XR SERIES; WALL MOUNT 2; GREY FINISH
XR-HK-GY	XR SERIES; HANGING PENDANT MOUNT; GREY FINISH
XR-CC-GY	XR SERIES; ANTI ROTATION LOCK FOR CONDUIT MOUNT; GREY FINISH

XR ACCESSORIES MOUNTS



XR-SM

XR-YM

XR-YK

XR-SFY-GY-HZ

XR-SFY-1.5-GY-HZ

XR-PM-GY

XR-WM2-GY

XR-HK-GY

XR-CC-GY

AR Series High Bay Light

10,000 - 48,000 Lumen High Output LED Fixture

- Approved for use in general, marine, and hazardous locations
- Input voltage options are 120-277 VAC or 347-480 VAC
- Ambient temperature range is -40°C to +55°C³
- Ingress protection level is IP66/67
- Fixture dimensions excluding mounts is 24.0" x 20.0" x 4.3"
- Fixture weight excluding mount is 16.4 kg | 36.0 lbs.



MODEL SELECTOR (AR-GN/AR-HZ)

Sample Number: AR25-50-WC-GY-HZ-AC

MODEL	CCT	OPTIC	FINISH	LOCATION	POWER
-	50	-	WC	-	GY
AR25 ³ AR30 ³	50 - 5000K	WC - Wide Beam (No Optics)	GY - Grey	HZ - Hazardous Location GN - General Location	AC - 120-277VAC HV - 347-480VAC

MODEL SELECTOR (AR-H-GN)

Sample Number: AR40H-50-WC-GY-GN-AC

MODEL	CCT	OPTIC	FINISH	LOCATION	POWER
-	50	-	WC	-	GY
AR40H AR45H AR50H	50 - 5000K	WC - Wide Beam (No Optics)	GY - Grey	GN - General Location	AC - 120-277VAC HV - 347-480VAC

ACCESSORIES (Order Separately)

Sample Number: AR-WM2-GY

ACCESSORY	
AR-SM	- AR Series; Surface Mount ¹
AR-WM2-GY	- AR Series; Wall Mount 2; Grey Finish
AR-HK-GY	- AR Series; Hook Pendant Mount; Grey Finish
AR-PM-GY	- AR Series; Pole Mount; Grey Finish
AR-YM	- AR Series; Yoke Mount ¹
AR-YK	- AR Series; High Vibration Yoke Mount ¹
AR-SFY-GY-HZ	- AR Series; Slip Fitter Yoke Mount ² ; Grey Finish; Hazardous Location
AR-SFY-1.5-GY-HZ	- AR Series; Threaded Adjustable Pole Mount; Grey Finish; Hazardous Location

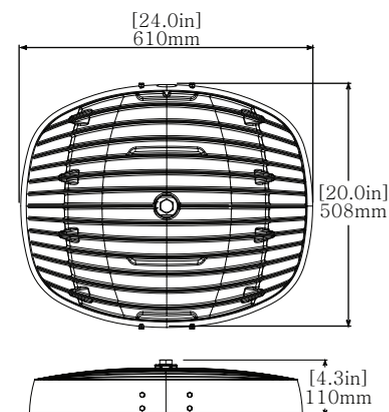
NOTES:

1. Only available in stainless steel finish.
2. HZ only applicable to slip fitter yoke mount (AR-SFY-GY-HZ).
3. See DLC listed models chart.
4. See the specification sheet for maximum ambient temperature ratings for each part number.

DLC listed models chart:

DesignLights Consortium (DLC) v5.1 Qualified LED Luminaire Listings			
Model No.	Category	General Application	Classification
AR10-50-WC-xx-xx-AC	Outdoor Luminaires	High Output	DLC Premium
	Indoor Luminaires	High-Bay	DLC Standard
AR15-50-WC-xx-xx-[AC,HV]	Outdoor Luminaires	High Output	DLC Premium
	Indoor Luminaires	High-Bay	DLC Standard
AR20-50-WC-xx-xx-[AC,HV]	Outdoor Luminaires	High Output	DLC Premium
	Indoor Luminaires	High-Bay	DLC Standard
AR25-50-WC-xx-xx-[AC,HV]	Outdoor Luminaires	High Output	DLC Premium
	Indoor Luminaires	High-Bay	DLC Standard
AR30-50-WC-xx-xx-[AC,HV]	Outdoor Luminaires	Very High Output	DLC Premium
	Indoor Luminaires	High-Bay	DLC Standard

DIMENSIONS



LUMEN RANGE

MODEL	LUMENS
AR25 ⁶	26,610
AR30 ⁶	33,190
AR40H ⁵	42,373
AR45H ⁵	45,490
AR50H ⁵	48,940



PART NUMBER	DESCRIPTION
	Link to AR General Location Specification Sheet
AR25-50-WC-GY-GN-AC	AR 25 Series; 5000K; WIDE; GREY FINISH; GENERAL LOCATION; 120-277VAC
AR25-50-WC-GY-GN-HV	AR 25 Series; 5000K; WIDE; GREY FINISH; GENERAL LOCATION; 347-480VAC
AR30-50-WC-GY-GN-AC	AR 30 Series; 5000K; WIDE; GREY FINISH; GENERAL LOCATION; 120-277VAC
AR30-50-WC-GY-GN-HV	AR 30 Series; 5000K; WIDE; GREY FINISH; GENERAL LOCATION; 347-480VAC
	Link to AR-H (High Output) General Location Specification Sheet
AR40H-50-WC-GY-GN-AC	AR40H SERIES; 5000K; WIDE; GREY FINISH; GENERAL LOCATION; 120-277VAC
AR40H-50-WC-GY-GN-HV	AR40H SERIES; 5000K; WIDE; GREY FINISH; GENERAL LOCATION; 347-480VAC
AR45H-50-WC-GY-GN-AC	AR45H SERIES; 5000K; WIDE; GREY FINISH; GENERAL LOCATION; 120-277VAC
AR45H-50-WC-GY-GN-HV	AR45H SERIES; 5000K; WIDE; GREY FINISH; GENERAL LOCATION; 347-480VAC
AR50H-50-WC-GY-GN-AC	AR50H SERIES; 5000K; WIDE; GREY FINISH; GENERAL LOCATION; 120-277VAC
AR50H-50-WC-GY-GN-HV	AR50H SERIES; 5000K; WIDE; GREY FINISH; GENERAL LOCATION; 347-480VAC
	Link to AR Hazardous Location Specification Sheet
AR25-50-WC-GY-HZ-AC	AR 25 Series; 5000K; WIDE; GREY FINISH; HAZARDOUS LOCATION; 120-277VAC
AR25-50-WC-GY-HZ-HV	AR 25 Series; 5000K; WIDE; GREY FINISH; HAZARDOUS LOCATION; 347-480VAC
AR30-50-WC-GY-HZ-AC	AR 30 Series; 5000K; WIDE; GREY FINISH; HAZARDOUS LOCATION; 120-277VAC
AR30-50-WC-GY-HZ-HV	AR 30 Series; 5000K; WIDE; GREY FINISH; HAZARDOUS LOCATION; 347-480VAC
ACCESSORY	MOUNT OPTIONS
AR-SM	AR SERIES; SURFACE/SUSPENDED MOUNT
AR-YM	AR SERIES; YOKE MOUNT
AR-YK	AR SERIES; HIGH VIBRATION YOKE MOUNT
AR-SFY-GY	AR SERIES; SLIP FITTER ADJUSTABLE MOUNT; GREY FINISH
AR-SFY-GY-HZ	AR SERIES; SLIP FITTER YOKE MOUNT; GREY FINISH; HAZARDOUS LOCATION
AR-SFY-1.5-GY	AR SERIES; THREADED ADJUSTABLE POLE MOUNT; GREY FINISH
AR-SFY-1.5-GY-HZ	AR SERIES; THREADED ADJUSTABLE POLE MOUNT; GREY FINISH; HAZARDOUS LOCATION
AR-WM2-GY	AR SERIES; WALL MOUNT2; GREY FINISH
AR-HK-GY	AR SERIES; HANGING PENDANT MOUNT; GREY FINISH
AR-PM-GY	AR SERIES; POLE MOUNT; GREY FINISH
AR-CM-GY	AR SERIES; ANTI ROTATION LOCK FOR CONDUIT MOUNT; GREY FINISH

AR ACCESSORIES MOUNTS



AR-SM

AR-YM

AR-YK

AR-SFY-GY-HZ

AR-SFY-1.5-GY-HZ

AR-PM-GY

AR-WM2-GY

AR-HK-GY

AR-CM-GY

GS Series Linear Light

500 - 5,000 Lumen Sealed Linear LED Fixture



- Approved for use in general, marine, and hazardous locations
- Input voltage option for GS-AC is 120 VAC +/- 10%
- Input voltage options for GS-DC are 12 or 24 VDC
- Ambient temperature range is -40°C to +65°C¹
- Ingress protection level is IP66/67
- Fixture lengths are: GS-1: 15.5", GS-2: 26.5", GS-3: 37.5", GS-4: 48.5"
- Fixture weights are: GS-1: 1.8 lbs., GS-2: 2.6 lbs., GS-3: 3.9 lbs., GS-4: 5.3 lbs.



MODEL SELECTOR

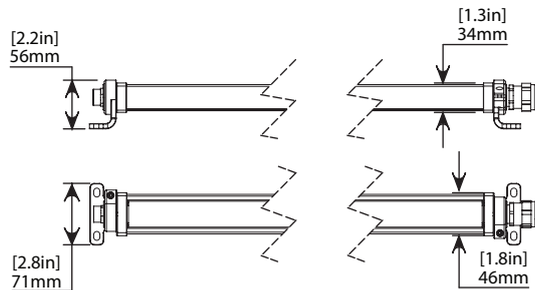
Sample Number: GS-1-50-W-BLK-H-24-66-A

MODEL	CCT	OPTIC	FINISH	LOCATION	VOLTAGE	INGRESS	MOUNT
-	50	-	W	-	BLK	-	66
GS-1 GS-2 GS-3 GS-4	50 - 5,000K	W - Wide Beam (No Optics)	BLK - Black	H - Hazardous Location O - Ordinary Location	120 - 120VAC 24 - 21-28VDC	66 - IP66	A - Adjustable B - Carriage Bolt

NOTES:

1. See the specification sheet for maximum ambient temperature ratings for each part number.

DIMENSIONS



GS Series Fixture Length:



LUMEN RANGE

MODEL	LUMENS
GS-1	582
GS-2	1,292
GS-3	2,003
GS-4	2,714



Certified by Dalisky.org

PART NUMBER	DESCRIPTION
	Link to GS-AC General Location Specification Sheet Link to GS-DC General Location Specification Sheet
GS-1-50-W-BLK-O-120-66-A	GS SERIES; ONE FOOT; 5000K; WIDE BEAM; BLACK FINISH; GENERAL LOCATION; 120 VAC 60Hz; IP66 INGRESS PROTECTION; ADJUSTABLE MOUNT
GS-1-50-W-BLK-O-120-66-B	GS SERIES; ONE FOOT; 5000K; WIDE BEAM; BLACK FINISH; GENERAL LOCATION; 120 VAC 60Hz; IP66 INGRESS PROTECTION; CARRIAGE BOLT MOUNT
GS-1-50-W-BLK-O-24-66-A	GS SERIES; ONE FOOT; 5000K; WIDE BEAM; BLACK FINISH; GENERAL LOCATION; 22-28 VDC; IP66 INGRESS PROTECTION; ADJUSTABLE BRACKET
GS-1-50-W-BLK-O-24-66-B	GS SERIES; ONE FOOT; 5000K; WIDE BEAM; BLACK FINISH; GENERAL LOCATION; 22-28 VDC; IP66 INGRESS PROTECTION; CARRIAGE BOLT MOUNT
GS-2-50-W-BLK-O-120-66-A	GS SERIES; TWO FOOT; 5000K; WIDE BEAM; BLACK FINISH; GENERAL LOCATION; 120 VAC 60Hz; IP66 INGRESS PROTECTION; ADJUSTABLE MOUNT
GS-2-50-W-BLK-O-120-66-B	GS SERIES; TWO FOOT; 5000K; WIDE BEAM; BLACK FINISH; GENERAL LOCATION; 120 VAC 60Hz; IP66 INGRESS PROTECTION; CARRIAGE BOLT MOUNT
GS-2-50-W-BLK-O-24-66-A	GS SERIES; TWO FOOT; 5000K; WIDE BEAM; BLACK FINISH; GENERAL LOCATION; 22-28 VDC; IP66 INGRESS PROTECTION; ADJUSTABLE BRACKET
GS-2-50-W-BLK-O-24-66-B	GS SERIES; TWO FOOT; 5000K; WIDE BEAM; BLACK FINISH; GENERAL LOCATION; 22-28 VDC; IP66 INGRESS PROTECTION; CARRIAGE BOLT MOUNT
GS-3-50-W-BLK-O-120-66-A	GS SERIES; THREE FOOT; 5000K; WIDE BEAM; BLACK FINISH; GENERAL LOCATION; 120 VAC 60Hz; IP66 INGRESS PROTECTION; ADJUSTABLE MOUNT
GS-3-50-W-BLK-O-120-66-B	GS SERIES; THREE FOOT; 5000K; WIDE BEAM; BLACK FINISH; GENERAL LOCATION; 120 VAC 60Hz; IP66 INGRESS PROTECTION; CARRIAGE BOLT MOUNT
GS-3-50-W-BLK-O-24-66-A	GS SERIES; THREE FOOT; 5000K; WIDE BEAM; BLACK FINISH; GENERAL LOCATION; 22-28 VDC; IP66 INGRESS PROTECTION; ADJUSTABLE BRACKET
GS-3-50-W-BLK-O-24-66-B	GS SERIES; THREE FOOT; 5000K; WIDE BEAM; BLACK FINISH; GENERAL LOCATION; 22-28 VDC; IP66 INGRESS PROTECTION; CARRIAGE BOLT MOUNT
GS-4-50-W-BLK-O-120-66-A	GS SERIES; FOUR FOOT; 5000K; WIDE BEAM; BLACK FINISH; GENERAL LOCATION; 120 VAC 60Hz; IP66 INGRESS PROTECTION; ADJUSTABLE MOUNT
GS-4-50-W-BLK-O-120-66-B	GS SERIES; FOUR FOOT; 5000K; WIDE BEAM; BLACK FINISH; GENERAL LOCATION; 120 VAC 60Hz; IP66 INGRESS PROTECTION; CARRIAGE BOLT MOUNT
GS-4-50-W-BLK-O-24-66-A	GS SERIES; FOUR FOOT; 5000K; WIDE BEAM; BLACK FINISH; GENERAL LOCATION; 22-28 VDC; IP66 INGRESS PROTECTION; ADJUSTABLE BRACKET
GS-4-50-W-BLK-O-24-66-B	GS SERIES; FOUR FOOT; 5000K; WIDE BEAM; BLACK FINISH; GENERAL LOCATION; 22-28 VDC; IP66 INGRESS PROTECTION; CARRIAGE BOLT MOUNT
	Link to GS-AC Hazardous Location Specification Sheet Link to GS-DC Hazardous Location Specification Sheet
GS-1-50-W-BLK-H-120-66-A	GS SERIES; ONE FOOT; 5000K; WIDE BEAM; BLACK FINISH; HAZARDOUS LOCATION; 120 VAC 60Hz; IP66 INGRESS PROTECTION; ADJUSTABLE MOUNT
GS-1-50-W-BLK-H-120-66-B	GS SERIES; ONE FOOT; 5000K; WIDE BEAM; BLACK FINISH; HAZARDOUS LOCATION; 120 VAC 60Hz; IP66 INGRESS PROTECTION; CARRIAGE BOLT MOUNT
GS-1-50-W-BLK-H-24-66-A	GS SERIES; ONE FOOT; 5000K; WIDE BEAM; BLACK FINISH; HAZARDOUS LOCATION; 22-28 VDC; IP66 INGRESS PROTECTION; ADJUSTABLE BRACKET
GS-1-50-W-BLK-H-24-66-B	GS SERIES; ONE FOOT; 5000K; WIDE BEAM; BLACK FINISH; HAZARDOUS LOCATION; 22-28 VDC; IP66 INGRESS PROTECTION; CARRIAGE BOLT MOUNT
GS-2-50-W-BLK-H-120-66-A	GS SERIES; TWO FOOT; 5000K; WIDE BEAM; BLACK FINISH; HAZARDOUS LOCATION; 120 VAC 60Hz; IP66 INGRESS PROTECTION; ADJUSTABLE MOUNT
GS-2-50-W-BLK-H-120-66-B	GS SERIES; TWO FOOT; 5000K; WIDE BEAM; BLACK FINISH; HAZARDOUS LOCATION; 120 VAC 60Hz; IP66 INGRESS PROTECTION; CARRIAGE BOLT MOUNT
GS-2-50-W-BLK-H-24-66-A	GS SERIES; TWO FOOT; 5000K; WIDE BEAM; BLACK FINISH; HAZARDOUS LOCATION; 22-28 VDC; IP66 INGRESS PROTECTION; ADJUSTABLE BRACKET
GS-2-50-W-BLK-H-24-66-B	GS SERIES; TWO FOOT; 5000K; WIDE BEAM; BLACK FINISH; HAZARDOUS LOCATION; 22-28 VDC; IP66 INGRESS PROTECTION; CARRIAGE BOLT MOUNT
GS-3-50-W-BLK-H-120-66-A	GS SERIES; THREE FOOT; 5000K; WIDE BEAM; BLACK FINISH; HAZARDOUS LOCATION; 120 VAC 60Hz; IP66 INGRESS PROTECTION; ADJUSTABLE MOUNT
GS-3-50-W-BLK-H-120-66-B	GS SERIES; THREE FOOT; 5000K; WIDE BEAM; BLACK FINISH; HAZARDOUS LOCATION; 120 VAC 60Hz; IP66 INGRESS PROTECTION; CARRIAGE BOLT MOUNT
GS-3-50-W-BLK-H-24-66-A	GS SERIES; THREE FOOT; 5000K; WIDE BEAM; BLACK FINISH; HAZARDOUS LOCATION; 22-28 VDC; IP66 INGRESS PROTECTION; ADJUSTABLE BRACKET
GS-3-50-W-BLK-H-24-66-B	GS SERIES; THREE FOOT; 5000K; WIDE BEAM; BLACK FINISH; HAZARDOUS LOCATION; 22-28 VDC; IP66 INGRESS PROTECTION; CARRIAGE BOLT MOUNT
GS-4-50-W-BLK-H-120-66-A	GS SERIES; FOUR FOOT; 5000K; WIDE BEAM; BLACK FINISH; HAZARDOUS LOCATION; 120 VAC 60Hz; IP66 INGRESS PROTECTION; ADJUSTABLE MOUNT
GS-4-50-W-BLK-H-120-66-B	GS SERIES; FOUR FOOT; 5000K; WIDE BEAM; BLACK FINISH; HAZARDOUS LOCATION; 120 VAC 60Hz; IP66 INGRESS PROTECTION; CARRIAGE BOLT MOUNT
GS-4-50-W-BLK-H-24-66-A	GS SERIES; FOUR FOOT; 5000K; WIDE BEAM; BLACK FINISH; HAZARDOUS LOCATION; 22-28 VDC; IP66 INGRESS PROTECTION; ADJUSTABLE BRACKET
GS-4-50-W-BLK-H-24-66-B	GS SERIES; FOUR FOOT; 5000K; WIDE BEAM; BLACK FINISH; HAZARDOUS LOCATION; 22-28 VDC; IP66 INGRESS PROTECTION; CARRIAGE BOLT MOUNT

GS ACCESSORIES MOUNTS



A - ADJUSTABLE MOUNTING BRACKET



B - CARRIAGE BOLT/SURFACE MOUNT

NL Series Linear Light

4,000 - 8,000 Lumen Durable Linear LED Fixture



- Approved for use in general, marine, and hazardous locations
- Input voltage options are 120-277 VAC or 347-480 VAC
- Ambient temperature range is -40°C to +55°C³
- Ingress protection level is IP66
- NL2 Fixture length is 27.3"
- NL2 Fixture weight excluding mount is 5.44 kg | 12.0 lbs.



MODEL SELECTOR

Sample Number: NL2-X-50-WC-GY-GN-AC

MODEL	OUTPUT	COLOUR	OPTIC	FINISH	LOCATION	POWER
-	-	50	WC	GY	-	
NL2	S - Standard H - High Output ¹	50 - Cool White (5000K)	WC - Wide Clear	GY - Grey	HZ - Hazardous Location GN - General Location	AC - 120-277VAC BB - 120-277VAC ^{1,2} w/ Battery Back-up HV - 347-480VAC

ACCESSORIES (Ordered Separately)

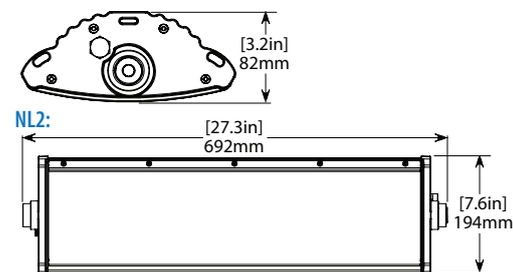
Sample Number: NL-AM-GY

ACCESSORY	
NL-SM	- NL Series; Surface Mount
NL-AM-GY	- NL Series; Angle Adjustable Mount; Grey Finish

NOTES:

- Battery Backup (BB)
 - NL2S - 20% 90 min
 - NL2H - 15% 90 min
 - Not available on NL2-X
- BB details
 - Input Current: 0.07 A
 - Input Wattage: 4 W
 - Recharge Time: 24 - 48 Hrs.
- See the specification sheet for maximum ambient temperature ratings for each part number.

DIMENSIONS



LUMEN RANGE

MODEL	LUMENS
NL2-S	3,970
NL2-H	5,143
NL2-X	7,965



PART NUMBER	DESCRIPTION
	Link to NL General Location Specification Sheet
NL2-S-50-WC-GY-GN-AC	NL2 SERIES; STANDARD OUTPUT; 5000K; WIDE CLEAR LENS; GREY FINISH; GENERAL LOCATION; 120-277VAC
NL2-S-50-WC-GY-GN-HV	NL2 SERIES; STANDARD OUTPUT; 5000K; WIDE CLEAR LENS; GREY FINISH; GENERAL LOCATION; 347-480VAC
NL2-H-50-WC-GY-GN-AC	NL2 SERIES; HIGH OUTPUT; 5000K; WIDE CLEAR LENS; GREY FINISH; GENERAL LOCATION; 120-277VAC
NL2-H-50-WC-GY-GN-HV	NL2 SERIES; HIGH OUTPUT; 5000K; WIDE CLEAR LENS; GREY FINISH; GENERAL LOCATION; 347-480VAC
	Link to NL General Location Specification Sheet (with 90min Battery Back-up)
NL2-S-50-WC-GY-GN-AC-BB	NL2 SERIES; STANDARD OUTPUT; 5000K; WIDE CLEAR LENS; GREY FINISH; GENERAL LOCATION; 120-277VAC; 120-277VAC w/ 90MIN BATTERY BACK-UP
NL2-H-50-WC-GY-GN-AC-BB	NL2 SERIES; HIGH OUTPUT; 5000K; WIDE CLEAR LENS; GREY FINISH; GENERAL LOCATION; 120-277VAC; 120-277VAC w/ 90MIN BATTERY BACK-UP
	Link to NL Hazardous Location Specification Sheet
NL2-S-50-WC-GY-HZ-AC	NL2 SERIES; STANDARD OUTPUT; 5000K; WIDE CLEAR LENS; GREY FINISH; HAZARDOUS LOCATION; 120-277VAC
NL2-S-50-WC-GY-HZ-HV	NL2 SERIES; STANDARD OUTPUT; 5000K; WIDE CLEAR LENS; GREY FINISH; HAZARDOUS LOCATION; 347-480VAC
NL2-H-50-WC-GY-HZ-AC	NL2 SERIES; HIGH OUTPUT; 5000K; WIDE CLEAR LENS; GREY FINISH; HAZARDOUS LOCATION; 120-277VAC
NL2-H-50-WC-GY-HZ-HV	NL2 SERIES; HIGH OUTPUT; 5000K; WIDE CLEAR LENS; GREY FINISH; HAZARDOUS LOCATION; 347-480VAC
ACCESSORY	MOUNT OPTIONS
NL-AM-GY	NL SERIES; ANGLE ADJACENT MOUNT; GREY FINISH
NL-SM	NL SERIES; SURFACE MOUNT

NL ACCESSORIES MOUNTS



NL-AM-GY



NL-SM

EXC Series Class I Division 1 Light

1,200 Lumen Explosion Proof LED Fixture



- Approved for use in Class I Division 1 explosion proof rated locations
- Input voltage options are 120-277 VAC or 22-28 VDC
- Ambient temperature range is -50°C to +58°C
- Ingress protection level is IP66
- Fixture dimensions is 11.5" x 6.5" x 3.76"
- Fixture weight excluding mount is 4.4 kg | 9.8 lbs.



MODEL SELECTOR

Sample Number: EXC-50-WF-GY-HZ-AC

MODEL	COLOUR	OPTIC	FINISH	LOCATION	POWER
EXC -	50 -	WF -	GY -	HZ -	
EXC	50 - 5000K	WF - Wide Frosted (No optics)	GY - Grey	HZ - Hazardous Location	AC - 120-277VAC DC - 22-28VDC

ACCESSORIES (Order Separately)

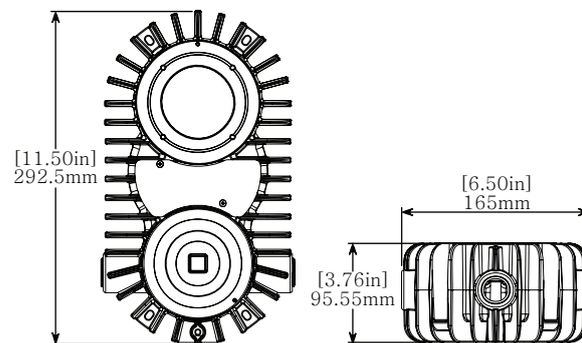
Sample Number: EXC-YM

ACCESSORY
EXC-YM - EXC Series; Yoke Mount

LUMEN RANGE

MODEL	LUMENS
EXC	1,200

DIMENSIONS



EXC MODELS IN STOCK

PART NUMBER	DESCRIPTION
	Link to EXC Specification Sheet
EXC-50-WF-GY-HZ-AC	EXC SERIES; 5000K; WIDE FROSTED (NO OPTICS); GREY FINISH; HAZARDOUS LOCATION; 120-277VAC
EXC-50-WF-GY-HZ-DC	EXC SERIES; 5000K; WIDE FROSTED (NO OPTICS); GREY FINISH; HAZARDOUS LOCATION; 22-28VDC
ACCESSORY	MOUNT OPTIONS
EXC-YM	EXC SERIES; YOKE MOUNT

EXC ACCESSORIES MOUNTS



TOP HAT RETROFIT ADAPTER

NEM-TH-EA ADAPTER

- Allows upgrading of legacy Eaton Crouse-Hinds lights to LED technology
- Compatible with Nemalux's multi-functional JR, MR, & XR Series
- Multi-layer powder coated finish for corrosion resistance
- High pressure die-cast aluminum construction

MODEL SELECTOR

Sample Part Number: NEM-TH-EA

ADAPTER	ASSEMBLY
NEM-TH-EA	-
NEM-TH-EA - Top Hat Adapter ¹	JR - JR Series ¹ MR - MR Series ¹ XR - XR Series ¹

NOTES:

1. Fixture part numbers are required when selecting a complete assembly. For more information, refer to the corresponding product spec sheet or contact your local representative..



FIXTURE OPTIONS



JR SERIES

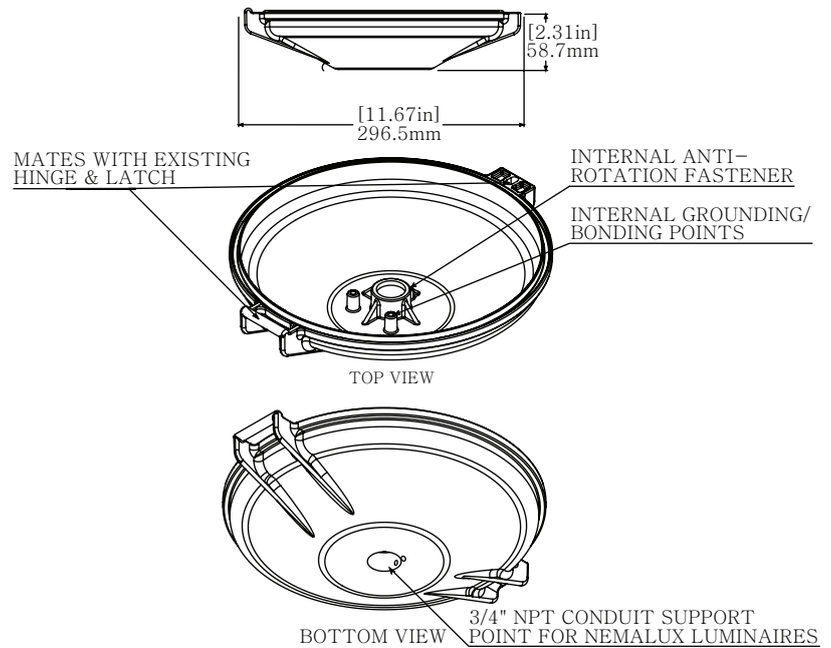


MR SERIES



XR SERIES

DIMENSIONS



TOP HAT RETROFIT ADAPTER MODELS IN STOCK

PART NUMBER	DESCRIPTION
NEM-TH-EA-JR4-50-GWC-GY-HZ-AC	TOP HAT RETROFIT ADAPTER; c/w JR 4 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; HAZARDOUS LOCATION; 120-277VAC
NEM-TH-EA-MR6-50-GWC-GY-HZ-AC	TOP HAT RETROFIT ADAPTER; c/w MR 6 SERIES; 5000K; WIDE BEAM (NO OPTICS); GREY FINISH; HAZARDOUS LOCATION; 120-277VAC
NEM-TH-EA-XR12-50-GWC-GY-HZ-AC	TOP HAT RETROFIT ADAPTER; c/w XR 12 SERIES; 5000K; WIDE BEAM GLASS LENS; GREY FINISH; HAZARDOUS LOCATION; 120-277VAC





Nemalux™

A Cooper Lighting Solutions business

1881 120th Ave NE | Calgary, AB T3K 0S5

P: 1.403.242.7475

F: 1.403.243.6190

E: info@nemalux.com

W: www.nemalux.com



COOPER

Lighting Solutions

a  signify business

Copyright© 2025 Nemalux, Rev. A2

Due to constant product development, details in this brochure are subject to change at any time. Contact us for the latest information.