



NICOR Hazardous Location Series

High Efficiency Industrial Lighting





NICOR's rugged and durable LED hazardous location fixtures provide years of reliable, maintenance-free operation in environments where flammable vapors or combustible dusts are present. Our linear, flood, and area lights deliver uniform light distribution greater than 126 lumens per watt and have a CRI of 70+ in three CCTs, 3000K, 4000K and 5000K.

To ensure performance and safety at your facility, each of NICOR's hazloc luminaires is protected against fluctuating power supplies and high exposure conditions with a 10kA surge protector. Fixtures can install at altitudes as high as 6,560 feet and have a variety of mounting options available to meet your site requirements.

With higher efficacy and lower wattage than existing metal halide or high pressure sodium lights, NICOR's hazloc series are ideal retrofit fixtures that offer greater energy savings, lower maintenance costs, longer life, and shorter paybacks. Our high performance luminaires are also regularly stocked and available to meet your ongoing project demands.

For more details and information, including the latest hazardous location product offerings, visit NICORHazloc.com.



FEATURE LISTING AND RATINGS

NICOR designs unique features into our lighting fixtures that make them more efficient, easier to install, and superior to similar products so they out-perform our competition.

The following guide defines these features to help you choose the right fixture for your application.



UL LISTED

UL is a world leader in product safety testing and certification. For more than 100 years, manufacturers have had their merchandise evaluated and tested for safety risks by an independent, third-party safety certification organization. Last year alone, approximately 14 billion products with the UL Mark entered the global market-place. More information can be found at www.ul.com.



UL Marine Listed

UL's marks for the marine certification service appear on products that have been evaluated specifically for marine use. Products bearing these marks have been evaluated to UL's published marine Standards for Safety and other applicable standards and codes. More information can be found at www.ul.com.



5 YEAR WARRANTY

NICOR Inc. Warrants that all NICOR LED branded Solid State Lighting products made by NICOR to be free from defects in material and workmanship under normal consumer usage for a period of 5 years from date of purchase. For complete warranty information please visit nicorlighting.com.



DLC

The DesignLights Consortium® promotes quality, performance, and energy-efficient commercial sector lighting solutions through collaboration among its federal, regional, state, utility, and energy efficiency program members, luminaire manufacturers, lighting designers, and other industry stakeholders throughout the U.S. and Canada. More information can be found at www.dlc.com.

NICOR HAZARDOUS LOCATION CERTIFICATION GUIDE

Atmosphere Groups			
Substance	Hazard Class	Division Groups	Zone Groups
Acetylene		Group A	IIC
Hydrogen		Group B	IIB + H2
Ethylene	Class I Flammable Gases	Group C	IIB
Propane	riammable dases	Group D	IIA
Methane		Group D	IIA ²
Combustible Metal Dusts		Group E ¹	IIIC
Combustible Carbonaceous Dusts	Class II	Group F	IIIB
Combustible Dusts not in Group E or F (Flour, Grain, Wood, Plastics, Chemicals)	Combustible Dusts	Group G	IIIB
Combustible Fibers and Flyings	Class III Fibers and Flying	N/A	IIIA
Note 1: Group E is applicable to Class II Division 1 only Note 2: Methane is a group IIA Gas for non-mining applications			

Other Useful Standards				
Standard Types	IEC Standards	US & CAN Standards		
Area Classification - Gases, Vapors and Mists	IEC 60079-10-1	NFPA 497		
Area Classification - Combustible Dusts, Fibers, Flyings	IEC 60079-10-2	NFPA 499		
Electrical Equipment Installation	IEC 60079-14	NFPA 70 [NEC*]/CSA C22.1 [CEC*]		
Electrical Equipment Inspection and Maintenance	IEC 60079-17	NFPA 70B		
Electrical Equipment Repair and Overhaul	IEC 60079-19	-		
Material Characteristics for Gas and Vapor Classification	IEC 60079-20-1	NFPA 497		
Material Characteristics for Dust Classification	IEC 60079-20-2	NFPA 499		
Application of Quality Systems for Equipment Manufacture	ISO/IEC 80079-34	-		
Quality Management Systems	ISO 9001	ISO 9001		

lax. Surface Temperature	NEC® 500 / CEC®	NEC°505/IEC-Group II	
450° C (842° F)	T1	T1	
300° C (572° F)	T2	T2	
280° C (536° F)	T2A		
260° C (500° F)	T2B		
230° C (446° F)	T2C		
215° C (419° F)	T2D		
200° C (392° F)	T3	Т3	
180° C (356° F)	T3A		
165° C (329° F)	T3B		
160° C (320° F)	T3C		
135° C (275° F)	T4		
120° C (248° F)	T4A	T4	
100° C (212° F)	T5	T5	
85° C (185° F)	T6	T6	

Classification of Divisions and Zones			
Hazard Level	Division Scheme	Zone Scheme Gas/Dust	Type of Explosive Atmosphere
Continuous Hazard		Zone 0 / Zone 20	Continually present
ntermittent Hazard	Division 1	Zone 1 / Zone 21	Likely to occur during normal operations
Hazard Under Abnormal Conditions	Division 2	Zone 2 / Zone 22	Not likely to occur during normal operations, but may occur for short periods

ERES - XPR

Hazardous Location LED Area Light

The Eres Hazardous Location LED Area Light is designed for installations where moisture, dirt, dust, corrosion and vibration may be present, or NEMA 3 and 4X areas where wind, water, snow or high ambient temperature can be expected. For use in locations made hazardous by the presence of flammable vapors or gases or combustible dusts as defined by the NEC, Eres fixtures are available in 45W and 65W in class C1D2. The Eres is ideal for retrofit of existing HPS/MH and offers higher efficacy for increased energy savings, lower maintenance costs and shorter paybacks.

Certifications: UL 844 Hazardous Location & CSA22.2 No. 250.0-08, 250.13; Class I Division 2 Group A, B, C, D; Class II Division I Group E, F, G; Class II Division 2 Group F and G; Class III; UL1598A Marine; UL 1598 Wet Locations; UL 8750 LED Safety; IP66; DLC Certified* (5000K only); IECEx

Housing: Copper-free, die-cast aluminum

CCT: 5000K, 3000K** or 4000K**

Input Voltage: 100-240/277 VAC or 347-480VAC**

Surge Protection: 10kA surge protector

Operating temperature: Ambient Operating Temperature -40° to 131°F (-40°C to 55°C)

Installation: Easy installation with seven available mounting options: Ceiling, Wall/Mounting (25° or 90°), Stanchion Mount (25° or 90°), Adjustable Bracket, Pendant

Access Ports: Four at 3/4" NPT (only available on ceiling and wall mount attachments)

Finish: RAL 7037 (Dusty Gray) polyester powder coat

FCC: Meets FCC Part 15, Subpart B, Class B standards for conducted and radiated emissions



5000K









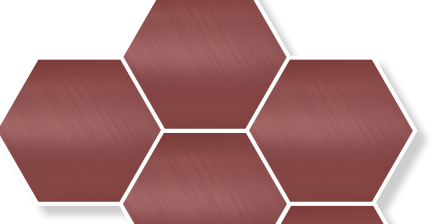




65W

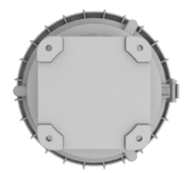
151.9 153.6

144.6 152.0





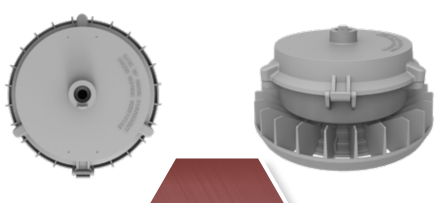
Multi-Mount (shown with ceiling mount attachment)

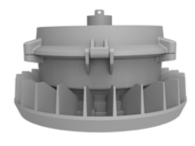






Pendant Mount







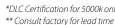








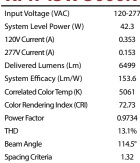


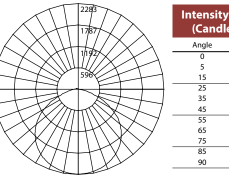


Eres | Hazardous Location LED Area Light

Photometric Data - Class: B (C1D2)

XPR 45W 5000K





	Intensity Summary		
Moun	Power)	(Candle	
	Mean CP	Angle	
	2314	0	
	2307	5	
	2247	15	
	2125	25	
	1934	35	
	1657	45	
	1275	55	
	771	65	
	251	75	

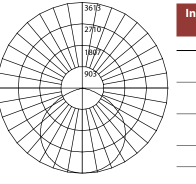
CCT Data Mul	tiplier
XPR1B045U40GR	0.952

Cone of Light Tabulation			
	ted height Feet)	Footcandles Beam Center	Diameter (Feet)
	8	36.2	10.5
	10	23.1	13.1
	12	16.0	15.8
	14	11.8	18.4
	16	9.0	21.0
	18	7.1	23.8
	20	5.8	26.0

Zonal Lumen Summary			
Zone	Lumens	% of Luminaire	
0-30	1833	28.2%	
0-40	3041	46.8%	
0-60	5441	83.7%	
0-90	6486	99.8%	
90-180	13	0.2%	
0-180	6499	100.0%	

XPR 65W 5000K

71 IL 03 II 30	OOIL
Input Voltage (VAC)	120-277
System Level Power (W)	65.07
120V Current (A)	0.543
277V Current (A)	0.235
Delivered Lumens (Lm)	9892
System Efficacy (Lm/W)	152.01
Correlated Color Temp (K)	5073
Color Rendering Index (CRI)	72.87
Power Factor	0.976
THD	<20%
Beam Angle	114.2°
Spacing Criteria	1.32



		Summary Power)
	Angle	Mean CP
	0	3523
\	5	3515
1	15	3423
4	25	3238
_	35	2942
7	45	2521
/	55	1934
	65	1153
	75	376
	85	24
	90	3

CCT Data Multiplier XPR1B065U40GR

Cone of Light Tabulation			
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)	
8	55.0	10.5	
10	35.2	13.1	
12	24.5	15.7	
14	18.0	18.3	
16	13.8	20.9	
18	10.8	23.5	
20	8.8	26.0	

Zonal Lumen Summary			
Zone	Lumens	% of Luminaire	
0-30	2794	28.2%	
0-40	4633	46.8%	
0-60	8285	83.8%	
0-90	9866	99.7%	
90-180	26	0.3%	
0-180	9892	100.0%	

Fixture tested per LM-79-08. Photometric data is of the performance of a representative fixture. Results may vary in the field.

Performance Data			
Model Number	Lumens	Watts	Lumens/Watt
XPR1B045U40GR	6426	42.3	151.9
XPR1B045U50GR	6499	42.3	153.6
XPR1B065U40GR	9416	65.1	144.6
XPR1B065U50GR	9892	65.1	152.0

T Rat	T Ratings		
Class/Div	Ratings		
C1D2	T4A		
C2D1	T5		
C2D2	T5		

EPA
0.84 ft ²

Ordering Information								
Series	Version	Class	Wattage	Voltage	CCTs	Finish	Mounting	Lens
XPR	1 (Version 1)	B (C1D2)	045 (45W)	U (100-240/277VAC)	50 (5000 K)	GR (gray)	M (Multi-Mount)*	(Clear)
			065 (65W)***	H (347-480VAC)**	30 (3000 K)**		P (Pendant)	D (Diffused)**
					40 (4000 K)**			

"Multi-mount required for all mounting options except pendant and U-bracket

**Special order. Consult factory for availability.

***100-240/27/VAC Only

Specifications and dimensions subject to change without notice.

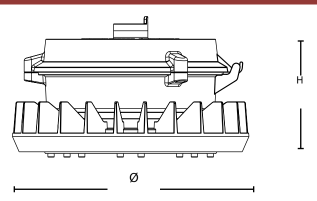
Accessories	Accessories sold separately
Wire Guard	XPR1WG
3' Standard Safety Cable	XP1SAFETYCABLE-3

Eres | Hazardous Location LED Area Light

Dimensions

45/65W

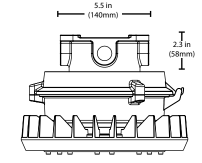
Fixture Diameter (Ø) 10.2 in (259mm) 4.875 in (124mm) Fixture Height (H)

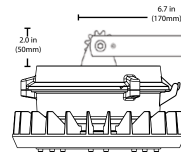


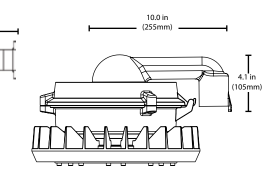
Ceiling Mounting (JBox)

U Bracket Mounting

Stanchion 90° Mounting



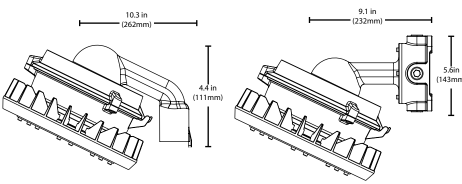


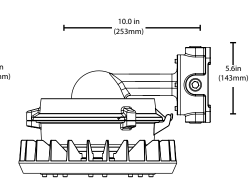


Stanchion 25° Mounting

Wall 25° Mounting

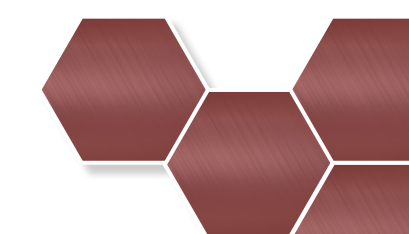
Wall 90° Mounting





Mounting Options

Ceiling Mount Junction Box XPR1JBOX **Trunnion Mount** XPR1BRACKET 25° Wall Mount XPR1WALLMOUNT25 90° Wall Mount XPR1WALLMOUNT90 25° Stanchion (1.25") XPR1STANCHION25125 25° Stanchion (1.50") XPR1STANCHION25150 90° Stanchion (1.25") XPR1STANCHION90125 90° Stanchion (1.50") XPR1STANCHION90150



PROTEUS - XPL1A

Hazardous Location LED Linear Luminaire

The Proteus Hazardous Location LED luminaire is designed for installations where moisture, dirt, corrosion and vibration may be present. For use in locations made hazardous by the presence of flammable vapors or gases as defined by the NEC, Proteus fixtures are available in class C1D1 in 40W with a two-foot length or in 80W with a four-foot length. Proteus Series is ideal for retrofit of existing HPS/MH & FL and offers higher efficacy for increased energy savings, lower maintenance costs and shorter paybacks.

Certifications: UL 844 Hazardous Location & CSA22.2 No. 137-M1981; Class I Division 1, Group C, D; Class I Division 2 Group A, B, C, D; UL1598A Marine; UL1598 Wet Location; UL8750 LED Safety; IECEX Ex nR II C T6 Gc; IP66 Rated; DLC Certification* (5000K only)

Housing: Copper-free, die-cast aluminum

CCT: 5000K, 3000K** or 4000K**

Input Voltage: 100-240/277 VAC or 347-480VAC**

Surge Protection: 10kA surge protector

Operating temperature: Ambient Operating Temperature -40° to 140°F (-40°C to 60°C)

Installation: Easy installation with three mounting options: Ceiling, Wall/Stanchion, and Pendant. Included mounting bracket is drilled for legacy bolt patterns.

Access Ports: Three at 3/4" NPT

** Consult factory for lead time

Finish: RAL 7037 (Dusty Gray) polyester powder coat

FCC: Meets FCC Part 15, Subpart B, Class B standards for conducted and radiated emissions

			Lm/W
3000K	4011Lm	40W	105.3
4000K	4213Lm		110.6
5000K	4426Lm		116.3
3000K	8280Lm	80W	102.5
4000K	8723Lm		107.9
5000K	9160Lm		113.4







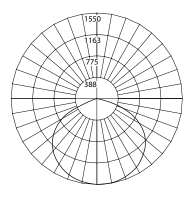


Proteus | Hazardous Location LED Linear Luminaire

Photometric Data

XPL1A 40W 5000K

Input Voltage (VAC) 120-277 System Level Power (W) 38.1 120V Current (A) 0.32 277V Current (A) 0.14 Delivered Lumens (Lm) 116.3 System Efficacy (Lm/W) 4982 Correlated Color Temp (K) Color Rendering Index (CRI) 72.3 0.95 <20 115.5° Beam Angle Spacing Criteria



Intensity Summary (Candle Power)				
gle	Along	Across		
)	1550	1550		
5	1549	1549		
5	1530	1524		
-				

(0	allaic i owe	-" /
Angle	Along	Across
0	1550	1550
5	1549	1549
15	1530	1524
25	1466	1458
35	1360	1354
45	1207	1210
55	868	988
65	410	668
75	104	274
85	0	16
90	0	1

Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)
4	119.7	12.7
6	53.2	19.0
8	29.9	25.4
10	19.2	31.7
12	13.3	38.0
14	9.8	44.4
16	7.5	50.7

Cone of Light Tabulation

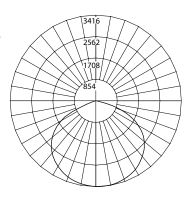
CCT Data Multiplier

XPL1A040U30GR XPL1A040U40GR 0.952

Zonai Lumen Summary			
Zone	Lumens	% of Luminaire	
0-30	1243	28.1%	
0-40	2080	47.0%	
0-60	3791	85.6%	
0-90	4426	100.0%	
90-180	0	0.0%	
0-180	4426	100.0%	

XPL1A 80W 5000K

AI LIA OUW	Joodic
Input Voltage (VAC)	120-277
System Level Power (W)	80.8
120V Current (A)	0.67
277V Current (A)	0.29
Delivered Lumens (Lm)	9160
System Efficacy (Lm/W)	113.4
Correlated Color Temp (K)	4864
Color Rendering Index (CRI)	>70
Power Factor	0.94
THD	<20%
Beam Angle	111.1°
Spacing Criteria	1.34



Intensity Summary (Candle Power)			
ngle	Along	Acros	
^	2/15	2 4 1 7	

Angle	Along	Across
0	3415	3415
5	3409	3412
15	3349	3329
25	3178	3160
35	2893	2888
45	2494	2478
55	1673	1965
65	736	1316
75	201	577
85	0	54
90	0	3

CCT Data Multiplie	r

XPL1A040U40GR

Cone of	Light Tabu	lation
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)
4	228.9	11.7
6	101.7	17.5
8	57.2	23.3
10	36.6	29.2
12	25.4	35.0
14	18.7	40.8
16	14.0	46.6

Zonal Lumen Summary				
Zone	Lumens	% of Luminaire		
0-30	2705	29.5%		
0-40	4478	48.9%		
0-60	7903	86.3%		
0-90	9160	100.0%		
90-180	0	0.0%		
0-180	9160	100.0%		

Fixture tested per LM-79-08. Photometric data is of the performance of a representative fixture. Results may vary in the field.

	Performance	e Data	
Model Number	Lumens	Watts	Lumens/Watt
XPL1A040U30GR	4011	38.1	105.3
XPL1A040U40GR	4213	38.1	110.6
XPL1A040U50GR	4426	38.1	116.3
XPL1A080U30GR	8280	80.8	102.5
XPL1A080U40GR	8723	80.8	107.9
XPL1A080U50GR	9160	80.8	113.4



Proteus | Hazardous Location LED Linear Luminaire

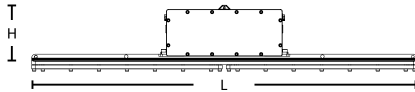
Ordering Information										
Series	Version	Class/DIV	Wattage	Voltage	CCTs	Finish	Beam Angle	Lens	Mounting	Emergency
XPL	1 (Version 1)	A (C1D1)	040 (40W)	U (100-240/277VAC)	50 (5000 K)	GR (Gray)	(120°)	(Clear)	(3/4" Pendant)	(None)
			080 (80W)	H (347-480V)*	30 (3000 K)*		60 (60°)*	D (Diffused)*	T (Trunnion Mount factory installed)	EM (Emergency) ¹
					40 (4000 K)*		T2 (TypeII/Aisle)*			

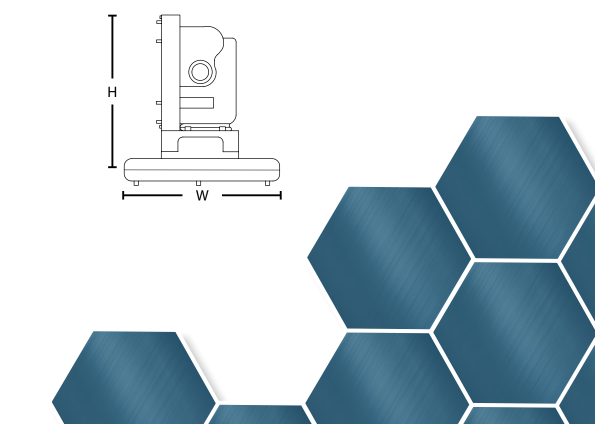
*Special order. Consult factory for availability. 1.) EM is only available for 80W version.

Accessories	Accessories sold separately
Trunnion Mount Bracket	XPL1BRACKET
C1D1 Drill Rig Kit	XPL1ARIGKIT
C1D1 Heavy Duty Dual Point Retention Kit	XPL1ARETENTIONKIT
C1D2 Standard Drill Rig Kit	XPL1BRIGKIT-STD
Pipe Mount Kit (2.0" Diameter)	XPL1PIPEMOUNT20
Pipe Mount Kit (2.5" Diameter)	XPL1PIPEMOUNT25
3' Heavy Duty DS Safety Cable	XP1DSCABLE-3

Dimensions

40W 80W 43.3 in (1100 mm) Fixture Length (L) 21.4 in (544 mm) Fixture Length (L) 4.3 in (108 mm) Fixture Width (W) 4.3 in (108 mm) Fixture Width (W) 7.3 in (185 mm) 7.3 in (185 mm) Fixture Height (H)





PROTEUS - XPL1B

Hazardous Location LED Linear Luminaire

The Proteus Hazardous Location LED Luminaire is designed for installations where moisture, dirt, corrosion and vibration may be present. For use in locations made hazardous by the presence of flammable vapors or gases as defined by the NEC, Proteus fixtures are available in class C1D2 in 40W with a two foot length or in 80W with a four foot length. Proteus Series is ideal for retrofit of existing HPS/MH & FL and offers higher efficacy for increased energy savings, lower maintenance costs and shorter paybacks.

Certifications: UL 844 Hazardous Location & CSA22.2 No. 137-M1981; Class I Division 2 Group A, B, C, D; Class II Division 1, Group E,F, G; Class II Division 2, Group F, G; Class III; UL1598A Marine; UL1598 Wet Location; UL8750 LED Safety; IECEx Ex nR II C T6 Gc; IP66 Rated; DLC Certification* (5000K only)

Housing: Copper-free, die-cast aluminum

CCT: 5000K, 3000K** or 4000K**

Input Voltage: 100-240/277 VAC

Surge Protection: 10kA surge protector

Operating temperature: Ambient Operating Temperature -40° to 122°F (-40°C to 50°C)

Installation: Easy installation with three mounting options: Ceiling, Wall/Stanchion, and Pendant. Included mounting bracket is drilled for legacy bolt patterns.

Access Ports: Two at 3/4" NPT

Finish: RAL 7037 (Dusty Gray) polyester powder coat

FCC: Meets FCC Part 15, Subpart B, Class A standards for conducted and radiated emissions

		Lm/W
4011Lm	40W	105.3
4213Lm		110.6
4426Lm		116.3
8280Lm	80W	102.5
8723Lm		107.9
9160Lm		113.4
	4213Lm 4426Lm 8280Lm 8723Lm	4213Lm 4426Lm 8280Lm 80W 8723Lm



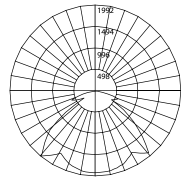


Proteus | Hazardous Location LED Linear Luminaire

Photometric Data

XPL1B 40W 5000K

Input Voltage (VAC)	120-27
System Level Power (W)	40.9
120V Current (A)	0.341
277V Current (A)	0.148
Delivered Lumens (Lm)	5533
System Efficacy (Lm/W)	135.3
Correlated Color Temp (K)	5167
Color Rendering Index (CRI)	72
Power Factor	0.95
THD	<20%
Beam Angle	105.9°
Spacing Criteria	1.46



	Intensity Summary (Candle Power)			
$^{\prime}$ $^{\prime}$ $^{\prime}$ $^{\prime}$	Angle	Along	Across	
	0	1914	1915	
	5	1906	1914	
	15	1860	1872	
	25	1743	1771	
	35	1779	1602	
\times 1	45	1519	1396	
$X \times Y$	55	775	1039	
$\backslash X \nearrow$	65	472	698	
\mathcal{V}	75	276	319	
	85	0	29	
	90	0	5	

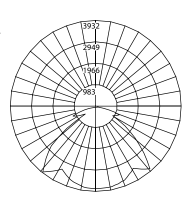
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)
8	119.7	10.1
10	53.2	12.7
12	29.9	15.2
14	19.2	17.7
16	13.3	20.3
18	9.8	23.0
20	7.5	25.0

		0-3
		0-4
CCT Data N	/lultiplier	0-6
XPL1B040U30GR	0.930	0-9
		90-1
XPL1B040U40GR	0.952	0-18

Zonai Lumen Summary			
Zone	Lumens	% of Luminaire	
0-30	1527	27.6%	
0-40	2567	46.4%	
0-60	4631	83.7%	
0-90	5533	100.0%	
90-180	0	0.0%	
0-180	5533	100.0%	

XPL1B 80W 5000K

Input Voltage (VAC)	120-277
System Level Power (W)	80.3
120V Current (A)	0.661
277V Current (A)	0.286
Delivered Lumens (Lm)	11548
System Efficacy (Lm/W)	143.8
Correlated Color Temp (K)	5116
Color Rendering Index (CRI)	72
Power Factor	0.95
THD	<20%
Beam Angle	111.5°
Spacing Criteria	1.30



(Candle Power)				
Angle	Along	Across		
0	3806	3806		
5	3784	3799		
15	3679	3702		
25	3443	2485		
35	3096	3146		
45	2944	2691		
55	1968	2096		
65	905	1266		
75	444	528		
85	0	35		
90	0	7		

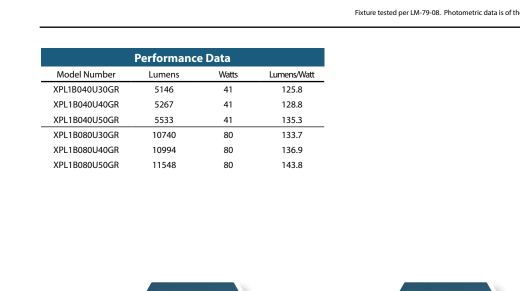
CCT Data Multiplier		
90	0	7
85	0	35
75	444	528
65	905	1266
55	1968	2096
45	2944	2691

CCT Data M	ultiplier
XPL1B080U30GR	0.930
XPL1B040U40GR	0.952

Cone of Light Tabulation				
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)		
8	59.5	10.3		
10	38.0	12.9		
12	26.5	13.4		
14	19.4	18.1		
16	14.9	20.5		
18	11.8	23.2		
20	9.6	25.8		

Zonal Lumen Summary			
Zone	Lumens	% of Luminaire	
0-30	3164	27.4%	
0-40	5220	45.2%	
0-60	9619	83.3%	
0-90	11548	100.0%	
90-180	0	0.0%	
0-180	11548	100.0%	

Fixture tested per LM-79-08. Photometric data is of the performance of a representative fixture. Results may vary in the field.



Proteus | Hazardous Location LED Linear Luminaire

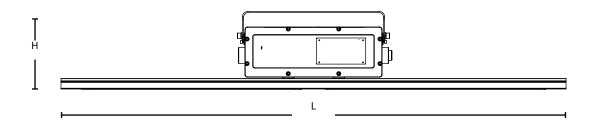
Ordering Information										
Series	Version	Class/DIV	Wattage	Voltage	CCTs	Finish	Beam Angle	Lens	Mounting	Emergency
XPL	1 (Version 1)	B (C1D2)	040 (40W)	U (100-240/277VAC)	50 (5000 K)	GR (Gray)	(120°)	(Clear)	(3/4" Pendant)	(None)
			080 (80W)		30 (3000 K)*		60 (60°)*	D (Diffused)	T (Trunnion Mount factory installed)	EM (Emergency) ¹
					40 (4000 K)*		25 (25°)*			

^{*}Special order. Consult factory for availability. 1.) EM is available for both 40W and 80W versions.

Accessories	Accessories sold separately
Trunnion Mount Bracket	XPL1BRACKET
C1D2 Heavy Duty Drill Rig Kit	XPL1BRIGKIT-HD
C1D2 Standard Single Point Retention Kit	XPL1BRETENTIONKIT
C1D2 Standard Drill Rig Kit	XPL1BRIGKIT-STD
Pipe Mount Kit (2.0" Diameter)	XPL1PIPEMOUNT20
Pipe Mount Kit (2.5" Diameter)	XPL1PIPEMOUNT25
3' Heavy Duty DS Safety Cable	XP1DSCABLE-3
3' Standard Safety Cable	XP1SAFETYCABLE-3

Dimensions

0W		80W	
xture Length (L)	23.6 in (600mm)	Fixture Length (L)	47.2 in (1200mm)
xture Width (W)	5 in (127 mm)	Fixture Width (W)	5 in (127 mm)
xture Height (H)	6.6 in (192 mm)	Fixture Height (H)	6.6 in (192 mm)





TITAN - XPQ1A

Hazardous Location LED Flood Light

The Titan LED Luminaire is designed for installations where moisture, dirt, dust, corrosion and vibration may be present, or NEMA 3 and 4X areas where wind, water, snow or high ambient temperature can be expected. For use in locations made hazardous by the presence of flammable vapors or gases or combustible dusts as defined by the NEC and IEC, Titan fixtures are available in 80W, 100W, and 150W in both C1D1 and C1D2 classes. The Titan is ideal for retrofit of existing HPS/MH and offers higher efficacy for increased energy savings, lower maintenance costs and shorter paybacks.

Certifications: UL 844 & CSA22.2 No. 137-M1981; Class I Division 1 Group C, D; Class I Division 2 Group A, B, C, D; Class II Division 2 Group F, G; UL1598A Marine; UL 1598 Wet Location; UL 8750 LED Safety; IP66 Rated; DLC Premium Certified* (5000K only); IECEx Ex d IIB T6 Gb/ Ex tb IIIC T85°C Db

Housing: Copper-free, die-cast aluminum

CCT: 5000K, 3000K**, 4000K**

Input Voltage: 100-240/277 VAC or 347-480V**

Surge Protection: 10kA surge protector

Operating temperature: -40° to 140°F (-40°C to 60°C)

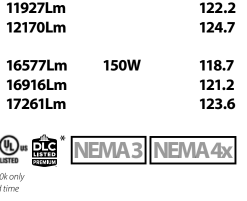
Installation: Easy installation with three available mounting options: Ceiling, Wall, and Pendant

Access Ports: Three at 3/4" NPT

Finish: RAL 7037 (Dusty Gray) polyester powder coat

FCC: Meets FCC Part 15, Subpart B, Class B standards for conducted and radiated emissions

@			Lm/W
3000K	8874Lm	80W	120.6
4000K	9055Lm		123.0
5000K	9240Lm		125.5
3000K	11688Lm	100W	119.8
4000K	11927Lm		122.2
5000K	12170Lm		124.7
3000K	16577Lm	150W	118.7
4000K	16916Lm		121.2
5000K	17261Lm		123.6















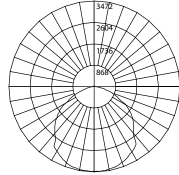


Titan | Hazardous Location LED Flood Light

Photometric Data

XPQ1A 80W 5000K

-	
Input Voltage (VAC)	120-27
System Level Power (W)	73.6
120V Current (A)	0.613
277V Current (A)	0.266
Delivered Lumens (Lm)	9240
System Efficacy (Lm/W)	125.5
Correlated Color Temp (K)	5023
Color Rendering Index (CRI)	70
Power Factor	>0.95
THD	<20%
Beam Angle	108.2°
Spacing Criteria	1.33



	Intensity Summary (Candle Power)	
\times	Angle	Mean CP
	0	3463
	5	3457
	15	3372
\rightarrow	25	3179
	35	2906
\sim \sim 1	45	2331
\times \times	55	1680
\times	65	989
$K \searrow$	75	342
/ > /	85	28
	90	3

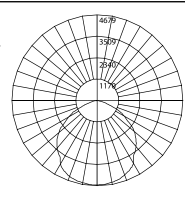
CCT Data Mu	ltiplier
XPQ1A080U30GR	0.906
XPQ1A080U40GR	0.952

Cone of Light Tabulation			
Mounted height Footcandles Diameter (Feet) Beam Center (Feet)			
4	63.2	4.2	
6	28.1	6.3	
8	15.8	8.4	
10	10.1	10.4	
12	7.0	12.5	
14	5.2	14.4	
16	4.0	16.5	

Zonai Lumen Summary			
Zone	Lumens	% of Luminaire	
0-30	2747	29.7%	
0-40	4552	49.3%	
0-60	7828	84.7%	
0-90	9219	99.8%	
90-180	21	0.2%	
0-180	9240	100.0%	

XPQ1A 100W 5000K

Input Voltage (VAC)	120-277
System Level Power (W)	97.6
120V Current (A)	0.813
277V Current (A)	0.352
Delivered Lumens (Lm)	12170
System Efficacy (Lm/W)	124.7
Correlated Color Temp (K)	5037
Color Rendering Index (CRI)	70
Power Factor	>0.95
THD	<20%
Beam Angle	106.75°
Spacing Criteria	1.31



Intensity Summary (Candle Power)		
Angle	Mean CP	
0	4672	
5	4660	
15	4544	
25	4292	
35	3788	
45	3031	
55	2185	
65	1275	
75	438	
85	35	
90	2	

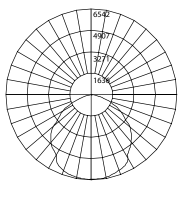
CCT Data Mu	ıltiplie
XPQ1A100U30GR	0.906
XPO1A100U40GR	0.952

Cone of Light Tabulation		
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)
4	63.2	4.2
6	28.1	6.3
8	15.8	8.4
10	10.1	10.4
12	7.0	12.5
14	5.2	14.4
16	4.0	16.5

Zonai Lumen Summary		nary
Zone	Lumens	% of Luminaire
0-30	3702	30.4%
0-40	6069	49.9%
0-60	10349	85.0%
0-90	12150	99.8%
90-180	20	0.2%
0-180	12170	100.0%

XPQ1A 150W 5000K

Input Voltage (VAC)	120-277
System Level Power (W)	139.6
120V Current (A)	1.163
277V Current (A)	0.504
Delivered Lumens (Lm)	17261
System Efficacy (Lm/W)	123.6
Correlated Color Temp (K)	5041
Color Rendering Index (CRI)	70
Power Factor	>0.95
THD	<20%
Beam Angle	108.1°
Spacing Criteria	1.29



(Candle Power)		
Angle	Mean CP	
0	6507	
5	6498	
15	6347	
25	5994	
35	5311	
45	4328	
55	3116	
65	1844	
75	629	
85	46	
90	5	

CCT Data Mu	ltiplier
XPQ1A150U30GR	0.906

Cone of Light Tabulation			
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)	
4	63.2	4.2	
6	28.1	6.3	
8	15.8	8.4	
10	10.1	10.4	
12	7.0	12.5	
14	5.2	14.4	
16	4.0	16.5	
-			

Zonai Zamen Jammar y			
2	Zone	Lumens	% of Luminaire
	0-30	5173	30.0%
	0-40	8504	49.3%
	0-60	14662	84.9%
	0-90	17223	99.8%
9	0-180	38	0.2%
C)-180	17261	100.0%

 $Fixture\ tested\ per\ LM-79-08.\ Photometric\ data\ is\ of\ the\ performance\ of\ a\ representative\ fixture.\ Results\ may\ vary\ in\ the\ field.$

Titan | Hazardous Location LED Flood Light

Photometric Data

	Performance Data				
Model Number	Lumens	Watts	Lumens/Watt		
XPQ1A080U30GR	8874	73.6	120.6		
XPQ1A080U40GR	9055	73.6	123.0		
XPQ1A080U50GR	9240	73.6	125.5		
XPQ1A100U30GR	11688	97.6	119.8		
XPQ1A100U40GR	11927	97.6	122.2		
XPQ1A100U50GR	12170	97.6	124.7		
XPQ1A150U30GR	16577	139.6	118.7		
XPQ1A150U40GR	16916	139.6	121.2		
XPQ1A150U50GR	17261	139.6	123.6		

Orderir	Ordering Information								
Series	Version	Class	Wattage	Voltage	CCTs	Finish	Mounting	Beam Angle	Lens
XPQ	1 (Version 1)	A (C1D1)	080 (80W)	U (100-240/277VAC)	50 (5000 K)	GR (gray)	(Trunnion)	(120°)	(Clear)
			100 (100W)	H (347-480V)*	30 (3000 K)*		P (Trunnion & Pendant)	25 (25°)*	D (Diffused)*
			150 (150W)		40 (4000 K)*			60 (60°)*	

^{*}Special order. Consult factory for availability.

Accessories	Accessories sold separately
3' Heavy Duty DS Safety	XP1DSCABLE-3
Wire Guard	YPO1WG

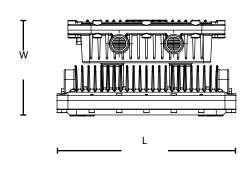
Dimensions

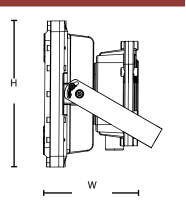
80/100/150

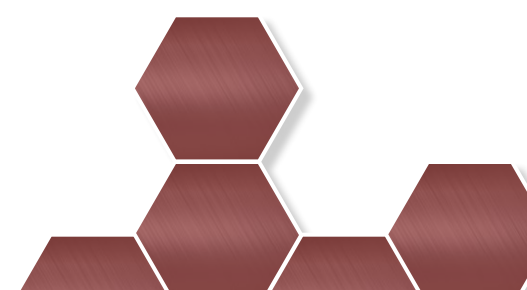
 Fixture Length (L)
 12.9 in (328 mm)

 Fixture Width (W)
 6.9 in (176 mm)

 Fixture Height (H)
 10.7 in (271mm)







TITAN - XPQ1B

Hazardous Location LED Flood Light

The Titan LED Luminaire is designed for installations where moisture, dirt, dust, corrosion and vibration may be present, or NEMA 3 and 4X areas where wind, water, snow or high ambient temperature can be expected. For use in locations made hazardous by the presence of flammable vapors or gases or combustible dusts as defined by the NEC and IEC, Titan fixtures are available in 80W, 100W, and 150W in both C1D1 and C1D2 classes. The Titan is ideal for retrofit of existing HPS/MH and offers higher efficacy for increased energy savings, lower maintenance costs and shorter paybacks.

Certifications: UL 844 & CSA22.2 No. 137-M1981; Class I Division 2 Group A,B,C,D; Class II Division 2 Group F,G; UL1598A Marine; UL1598 Wet Location; UL 8750 LED Safety; IECEx Ex d IIB T6 Gb/ Ex tb IIIC T85°C Db; IP66 Rated; DLC Premium Certifed* (5000K only)

Housing: Copper-free, die-cast aluminum

CCT: 5000K, 3000K**, 4000K**

Input Voltage: 100-240/277 VAC or 347-480VAC**

Surge Protection: 10kA surge protector

Operating temperature: -40° to 122°F (-40°C to 60°C)

Installation: Easy installation with three available mounting options: Ceiling, Wall, and Pendant

Access Ports: Three at 3/4" NPT

Finish: RAL 7037 (Dusty Gray) polyester powder coat

FCC: Meets FCC Part 15, Subpart B, Class B standards for conducted and radiated emissions

- CO			Lm/W
3000K	8874Lm	80W	120.6
4000K	9055Lm		123.0
5000K	9240Lm		125.5
3000K	11688Lm	100W	119.8
4000K	11927Lm		122.2
5000K	12170Lm		124.7
3000K	16577Lm	150W	118.7
4000K	16916Lm		121.2
5000K	17261Lm		123.6
ARIA.			























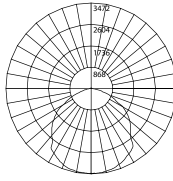


Titan | Hazardous Location LED Flood Light

Photometric Data

XPQ1B 80W 5000K

Input Voltage (VAC)	120-27
System Level Power (W)	73.6
120V Current (A)	0.613
277V Current (A)	0.266
Delivered Lumens (Lm)	9240
System Efficacy (Lm/W)	125.5
Correlated Color Temp (K)	5023
Color Rendering Index (CRI)	70
Power Factor	>0.95
THD	<20%
Beam Angle	108.2°
Spacing Criteria	1.33



	Intensity Summary (Candle Power)		
/ X / \	Angle	Mean CP	
X/X	0	3463	
	5	3457	
	15	3372	
	25	3179	
	35	2906	
W + 7	45	2331	
XXX	55	1680	
$\langle X \rangle$	65	989	
	75	342	
YYY	85	28	
$\chi \chi$	90	3	

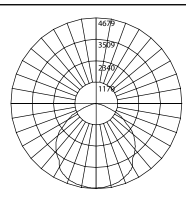
tiplier
0.906
0.952

Cone of Light Tabulation				
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)		
4	63.2	4.2		
6	28.1	6.3		
8	15.8	8.4		
10	10.1	10.4		
12	7.0	12.5		
14	5.2	14.4		
16	4.0	16.5		

Zonai Lumen Summary			
Zone	Lumens	% of Luminaire	
0-30	2747	29.7%	
0-40	4552	49.3%	
0-60	7828	84.7%	
0-90	9219	99.8%	
90-180	21	0.2%	
0-180	9240	100.0%	

XPQ1B 100W 5000K

Input Voltage (VAC)	120-277
System Level Power (W)	97.6
120V Current (A)	0.813
277V Current (A)	0.352
Delivered Lumens (Lm)	12170
System Efficacy (Lm/W)	124.7
Correlated Color Temp (K)	5037
Color Rendering Index (CRI)	70
Power Factor	>0.95
THD	<20%
Beam Angle	106.75°
Spacing Criteria	1.31



Intensity Summary (Candle Power)				
Angle	Mean CP			
0	4672			
5	4660			
15	4544			
25	4292			
35	3788			
45	3031			
55	2185			
65	1275			
75	438			
85	35			
90	2			

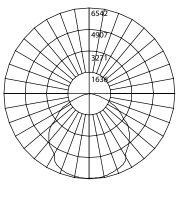
CCT Data Mu	ıltiplie
XPQ1B100U30GR	0.906
XPQ1B100U40GR	0.952

Cone of Light Tabulation Mounted height (Feet) Footcandles Beam Center Diameter (Feet) 4 63.2 4.2 6 28.1 6.3 8 15.8 8.4 10 10.1 10.4 12 7.0 12.5 14 5.2 14.4 16 4.0 16.5

Zonai Lumen Summary						
Zone	Lumens	% of Luminaire				
0-30	3702	30.4%				
0-40	6069	49.9%				
0-60	10349	85.0%				
0-90	12150	99.8%				
90-180	20	0.2%				
0-180	12170	100.0%				

XPQ1B 150W 5000K

Input Voltage (VAC)	120-277
System Level Power (W)	139.6
120V Current (A)	1.163
277V Current (A)	0.504
Delivered Lumens (Lm)	17261
System Efficacy (Lm/W)	123.6
Correlated Color Temp (K)	5041
Color Rendering Index (CRI)	70
Power Factor	>0.95
THD	<20%
Beam Angle	108.1°
Spacing Criteria	1.29



(Candle Power)					
Angle Mean CP					
0	6507				
5	6498				
15	6347				
25	5994				
35	5311				
45	4328				
55	3116				
65	1844				
75	629				
85	46				
90	5				

CCT Data Mu	ltiplier
XPQ1B150U30GR	0.906
XPQ1B150U40GR	0.952

Cone of Light Tabulation					
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)			
4	63.2	4.2			
6	28.1	6.3			
8	15.8	8.4			
10	10.1	10.4			
12	7.0	12.5			
14	5.2	14.4			
16	4.0	16.5			

	Zoriai Lui	ileli Julillila	ı y
Zor	ne	Lumens	% of Luminaire
0-3	30	5173	30.0%
0-4	10	8504	49.3%
0-6	50	14662	84.9%
0-9	90	17223	99.8%
90-1	80	38	0.2%
0-1	80	17261	100.0%

 $Fixture\ tested\ per\ LM-79-08.\ Photometric\ data\ is\ of\ the\ performance\ of\ a\ representative\ fixture.\ Results\ may\ vary\ in\ the\ field.$

Titan | Hazardous Location LED Flood Light

Photometric Data

	Performance Data						
Model Number	Lumens	Watts	Lumens/Watt				
XPQ1B080U30GR	8874	73.6	120.6				
XPQ1B080U40GR	9055	73.6	123.0				
XPQ1B080U50GR	9240	73.6	125.5				
XPQ1B100U30GR	11688	97.6	119.8				
XPQ1B100U40GR	11927	97.6	122.2				
XPQ1B100U50GR	12170	97.6	124.7				
XPQ1B150U30GR	16577	139.6	118.7				
XPQ1B150U40GR	16916	139.6	121.2				
XPQ1B150U50GR	17261	139.6	123.6				

Ordering Information									
Series	Version	Class	Wattage	Voltage	CCTs	Finish	Mounting	Beam Angle	Lens
XPQ	1 (Version 1)	B (C1D2)	080 (80W)	U (100-240/277VAC)	50 (5000 K)	GR (gray)	(Trunnion)	(120°)	(Clear)
			100 (100W)	H (347-480V)*	30 (3000 K)*		P (Trunnion & Pendant)	25 (25°)*	D (Diffused)*
			150 (150W)		40 (4000 K)*			60 (60°)*	

*Special order. Consult factory for availability.

Accessories	Accessories sold separate		
3' Heavy Duty DS Safety Cable	XP1DSCABLE-3		
Wire Guard	XPQ1WG		

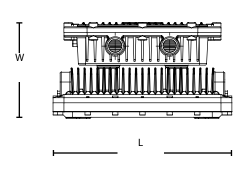
Dimensions

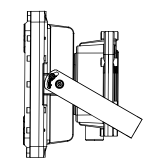
80/100/150

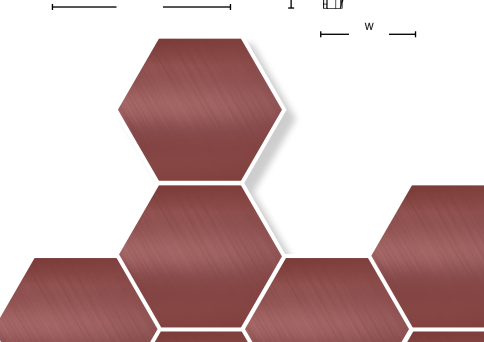
 Fixture Length (L)
 12.9 in (328 mm)

 Fixture Width (W)
 6.9 in (176 mm)

 Fixture Height (H)
 10.7 in (271mm)







Warehouse Locations

Albuquerque, NM Atlanta, GA Buford, GA

Detroit, MI Roseville, CA T 800.821.6283

F 800.892.8393

www.nicorlighting.com www.nicorhazloc.com

2200 Midtown Pl. NE Albuquerque, NM 87107 USA ©2023 NICOR® • ALL RIGHTS RESERVED





