# **Titan - XPQ1A**

## Hazardous Location (C1D1) LED Flood Light/High Bay

### **Product Description**

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, gases, or combustible dusts as defined by the NEC and IEC. Titan fixtures are available in 80W, 100W, and 150W packages. The Titan is ideal for retrofit of existing HPS/MH and offers higher efficacy for increased energy savings, lower maintenance costs and shorter pay backs.

#### Certifications

- UL Class I Division 1, Group C, D
- UL Class I Division 2, Group A, B, C, D
- UL Class II Division 2, Group F, G
- UL844 Hazardous Location
- UL 1598 Wet Location
- UL1598A Marine
- UL 8750 LED Safety
- IP66 Rated • DLC Premium Certified\* (5000K only)
- · CSA 22.2 No. 137-M1981
- IECEx Ex d IIB T6 Gb/ Ex tb IIIC T85°C Db
- Meets FCC Part 15, Subpart B, Class B standards for conducted and radiated emissions

#### Construction

- · Die-cast, copper-free aluminum housing
- · Stainless steel hardware
- 3/4" NPT threaded conduit/wire access ports
- Weight 80 & 100W: 33.1lbs (15kg); 150W: 36.4 lbs (16.5kg)
- RoHS Compliant

### **Optical System**

- Tempered glass creates uniform light distribution and maximizes lumen output
- Diffused lens optional\*\*
- Beam Angles: 25°, 60°, and 120° (NEMA Type 2, 4, and 6)
- CCT: 5000K, 3000K\*\*, or 4000K\*\*
- CRI: 70+

#### **Electrical**

- Input voltage of 100-240/277VAC or 347-480V\*\*
- ullet Input frequency of 50/60Hz
- Power Factor of ≥.90
- THD < 20%
- 10kA surge protector
- Reported L70 hours >50,000

### **Environmental**

- Ambient Operating Temperature -40°F (-40°C) ~ 140°F (60°C)
  - •C1D1 T6 at 140°F (60°C)
  - C1D2 T4A at 140°F (60°C)
  - C2D2 T4A at 140°F (60°C)
- Ambient Operating Humidity of 10%~90% RH

#### **Finish**

• RAL 7037 (Dusty Gray) polyester powder coat

#### Installation

- Prewired with 2' flying leads
- · Allows wiring without opening power supply cover
- Adjustable trunnion bracket for ceiling, wall, etc.
- Integrated 3/4" NPT threaded hub for pendant mount
- For installations where power surge may be possible, NICOR recommends installing additional surge protection at the electrical distribution panel

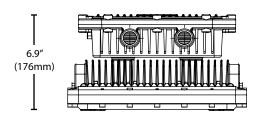
#### Warranty

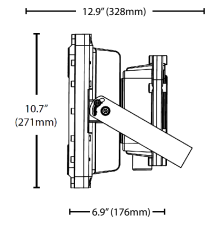
- 5-vear limited system warranty standard
- Warranty does not cover product failure due to an overvoltage event (power surge)

Project Catalog Type

Date









\*DLC Certification for 5000k only

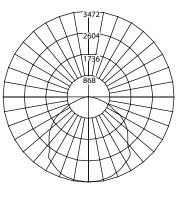


<sup>\*\*</sup>Consult factory for lead time

### **Photometric Data**

## **XPQ1A 80W 5000K**

Input Voltage (VAC)	120-277
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)			
Angle	Mean CP		
0	3463		
5	3457		
15	3372		
25	3179		
35	2906		
45	2331		
55	1680		
65	989		
75	342		
85	28		
90	3		

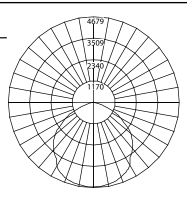
CCT Data Mult	iplier
XPQ1A080U30GR	0.906
XPQ1A080U40GR	0.952

Cone of Light Tabulation			
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)	
8	54.1	22.1	
10	34.6	27.6	
12	24.1	33.2	
14	17.7	38.7	
16	13.5	44.2	
18	10.7	49.7	
20	8.7	55.3	

Zonal 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	108.2°
Spacing Criteria	1.33



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	

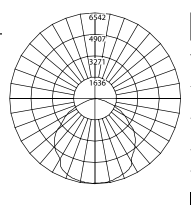
CCT Data Multiplier	
XPQ1A100U30GR	0.906
XPQ1A100U40GR	0.952

Cone of Light Tabulation			
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)	
8	73.0	22.1	
10	46.7	27.6	
12	32.4	33.2	
14	23.8	38.7	
16	18.3	44.2	
18	14.4	49.7	
20	11.7	55.3	

Zonal 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%

## **XPQ 1A 150W 5000K**

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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	108.2°
Spacing Criteria	1.33



(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	

<b>CCT Data Multiplier</b>				
XPQ1A150U30GR	0.906			
XPQ1A150U40GR	0.952			

Cone of Light Tabulation						
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)				
8	101.7	22.1				
10	65.1	27.6				
12	45.2	33.2				
14	33.2	38.7				
16	25.4	44.2				
18	20.1	49.7				
20	16.3	55.3				

Zonal Lumen Summary								
	Zone	Lumens	% of Luminaire					
	0-30	5173	30.0%	•				
	0-40	8504	49.3%					
	0-60	14662	84.9%					
	0-90	17223	99.8%					
	90-180	38	0.2%					
	0-180	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.



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		

Ordering Information			Example: XPQ1A080U50GRP25D				0U50GRP25D		
Series	Version	Class/DIV	Wattage	Voltage	CCTs	Finish	Mounting	Beam Angle	Lens
XPQ	<b>1</b> (Version 1)	<b>A</b> (C1D1)	<b>080</b> (80W)	<b>U</b> (100-240/277VAC)	<b>50</b> (5000K)	<b>GR</b> (Gray)	(Trunnion)	(120°)	(Clear)
			<b>100</b> (100W)	<b>H</b> (347-480VAC)*	<b>30</b> (3000K)*		<b>P</b> (Trunnion & Pendant)	<b>25</b> (25°)*	<b>D</b> (Diffused)*
			<b>150</b> (150W)		<b>40</b> (4000K)*			<b>60</b> (60°)*	

<sup>\*</sup>Consult factory for lead time.

Specifications and dimensions subject to change without notice.

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

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

