

## VXP LED

Hazardous Location (Class I Division 2 Group A, B, C, D)

CSA, cUL, cETL, or equal

Project Reference: \_\_\_\_\_ Fixture Type: \_\_\_\_\_ Cat. No.: \_\_\_\_\_ Voltage: \_\_\_\_\_ Options: \_\_\_\_\_



### SPECIFICATIONS

- Suitable for gas stations, petroleum and chemical industries, coal mines, military applications, airports, warehouses, marine applications, etc.
- Working temp: -35°C to +40°C
- Surface treatment: powder coated
- Standard body colour is grey; other colours available include yellow, white, and army green
- Meanwell HLG series driver; Excellent Design 2011 Award
- High efficacy, low decay LM80; Certified 700mA 45 Mil LED chip
- Shock and vibration resistant tempered glass; super clear 95% light transmit rate
- Anti-glare; optional optical reflector for narrower focus and even light distribution
- Excellent heat transmitting die-cast ADC12 aluminum housing, patented design, IP68
- 2.0 mm aluminum thickness for PCB with heat index 2.5, copper 2 oz, keeps LEDs cool

### ORDERING INFORMATION

Product Code	Voltage	Wattage	Lumens	CCT	Dimensions
VXP-40W	100-277V	28W	3,132 lm	5700K	200 x 200 x 270 mm
VXP-80W*	100-277V	80W	7,400 lm	5700K	300 x 300 x 175 mm
VXP-100W	100-277V	100W	11,701 lm	5700K	300 x 300 x 175 mm
VXP-150W*	100-277V	150W	13,500 lm	5700K	400 x 400 x 185 mm
VXP-185W	100-277V	185W	21,313 lm	5700K	400 x 400 x 185 mm

\*VXP-80W and VXP-150W are not currently DLC listed; please consult factory for up-to-date status.

### OPTIONS

Product Code	Description
-C	Standard colour is grey; for other colours, add "-C" to product code above, and choose from yellow, white, or army green
-RF	For optional optical reflector, add "-RF" to product code above ( <b>only available for 80W and 120W versions</b> )

**VXP LED**

Hazardous Location (Class I Division 2 Group A, B, C, D)

CSA, cUL, cETL, or equal



Standard U-bracket

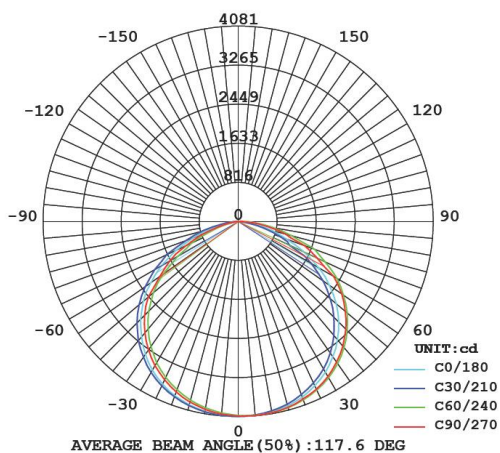


Adjustable wall or ceiling mount

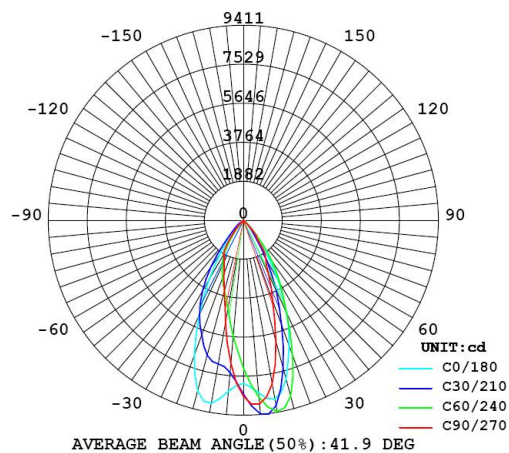


Mounting hook

**PHOTOMETRIC DATA**



Standard 120° beam angle



Optional 60°x30° beam angle  
(with reflector option)