

Predator® Large

Hazardous Locations



Catalog Number	
Notes	Туре

Description

The Hazardous Predator LED floodlights are built to withstand the harshest environments without sacrificing performance. Versatile and efficient, Hazardous Predator LED floodlights offer superior field to beam ratios in a rugged, corrosionresistant housing. The Hazardous Predator LED floodlight offers one-for-one replacements for 400W to 1000W HID while offering up to incredible energy savings.

- · Highly specular internal reflector provides superior field to beam ratios.
- NEMA distribution choices of 4X4, 4X5, 5X5, 6X5, and 6X6 provide uniform illumination for any application.
- · Borosilicate prismatic glass lens doesn't fade, discolor or otherwise degrade in harsh environments optimizing light levels over time.
- Replaces 400-1000 watt HID luminaires.

Electrical

- CRI>70(nominal)is standard.
- 4000 K or 5000 K CCT available.
- Surge protection device provides IEE/ANSIc62.4 C (10kV/5kA) level of protection.

Tunical	Anni	icatic	100
Typical	APPI	ıcatıt	7115

- · Petroleum refineries
- Power generation plants
- · Ethanol facilities
- Paper mills · Industrial perimeters
- · Chemical plants
- Foundries
- · Waste water & water treatment plants
- · Manufacturing plants

Mechanical

- · Robust cast aluminum housing with low copper content (0.6% CU content) and durable epoxy finish withstands harsh and hostile environments.
- Designed to withstand 3G vibration.
- · Stainless steel yoke mount.
- Removable door contains all driver and LED components and includes guick electrical disconnects.
- Rated -40°C to 40°C ambient.

Listinas

- UL 844 Class I Div II Group A, B, C, D
- · UL 1598 Wet location
- IP66
- Temperature code: T2B

Warranty

5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms and Conditions.aspx.

NOTE: Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C.

Specifications subject to change without notice.

Dimensions: *Inches (millimeters) unless otherwise noted.*

Height: 18.7 (475) Width: 26.4 (670) Depth: 10.6 (268) Weight: 73 lbs. (33 kg)

Max EPA = $3.8 \text{ft}^2 \text{ (0.35 m}_3\text{)}$



ORDERING INFORMATION

Example: HPFL 8MOD 50K 1050MA MVOLT 44PG YMS2 DGXD

Series	Performance Package	Drive Current	Distribution	Voltage	Color Temperature
HPFL	7MOD 7 Modules 8MOD 8 Modules 9MOD 9 Modules	1050MA 1050 mA driver 700MA 700 mA driver	44PG 4x4 prismatic glass 45PG 4x5 prismatic glass 55PG 5x5 prismatic glass 65PG 6x5 prismatic glass 66PG 6x6 prismatic glass	MVOLT Autosensing (120V-277V) HVOLT (347V/480V) 120 120V 347 347V 208 208V 480 480V 240 240V 277 277V	40K 4000K 50K 5000K

Mounting		Power Cord / Wiring box		Options		Primary Finish	
YMS2	Yoke Stainless Steel	0463	4' power cord 16 gauge, with wiring box	NL	Nema Label	DBXD	Black super durable with epoxy primer
YMG2	Yoke Galvanized	0443	4' power cord 14 gauge, with wiring box	SF	Single Fusing ‡	DGXD	Gray super durable with epoxy primer
YMS3	Yoke Stainless	0423	4' power cord 12 gauge, with wiring box	DF	Double Fusing ‡	DGRXD	Graphite super durable with epoxy primer
	Steel 3G					DWHXD	White super durable with epoxy primer
YMG3	Yoke Galvanized 3G					BZXD	Bronze super durable with epoxy primer

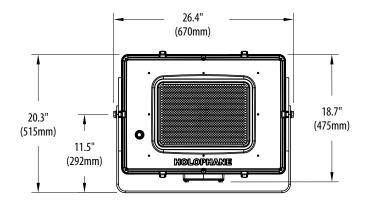
Accessories: 01	rder as separate catalog number.			
HPFLFV XXX HPFLUBV XXX		HPFLVG HPFLWG	Vandal guard ‡ Wire guard ‡	

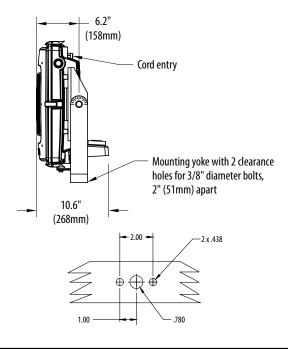
‡ Option Value Ordering Restrictions				
Option value	Restriction			
DF	Must specify voltage 208, 240 or 480V. Fusing not permitted for use in Canada per C22.2 No. 137 clause 3.4.11.			
HPFLFV-XXX	Not available with other visor and guard accessories.			
HPFLUBV-XXX	Not available with other visor and guard accessories.			
HPFLVG	Not available with other visor and guard accessories.			
HPFLVWG	Not available with other visor and guard accessories.			
SF	Must specify voltage 120, 240, 277 or 347V. Fusing not permitted for use in Canada per C22.2 No. 137 clause 3.4.11.			





DIMENSIONAL DATA





OPERATIONAL DATA

Operating temperature codes for hazardous locations:

Package	Max ambient rating	Class 1, Division 2 Groups A, B, C, D		
All	40°C	T2B		

OPERATING CHARACTERISTICS

HPFL Predator flood 1050mA 4000K, 70CRI

1050mA	Distribution	Delivered lumens	Input watts	LPW
	44PG	32260		113
	45PG	32070		112
7 Modules	55PG	34316	286	120
	65PG	35410		124
	66PG	35423		124
	44PG	36990		113
	45PG	36773	326	113
8 Modules	55PG	39347		121
	65PG	40603		125
	66PG	40617		125
	44PG	40425		110
	45PG	40188		110
9 Modules	55PG	43002	366	118
	65PG	44374		121
	66PG	44389		121

HPFL Predator flood 700mA 4000K, 70CRI

700mA	Distribution	Delivered lumens	Input watts	LPW
	44PG	24669		133
	45PG	24525		132
7 Modules	55PG	26241	186	141
	65PG	27078		146
	66PG	27088		146
	44PG	28287		133
	45PG	28121		133
8 Modules	55PG	30089	212	142
	65PG	31049		147
	66PG	31060		147
	44PG	30914		130
	45PG	30732		129
9 Modules	55PG	32884	238	138
	65PG	33933		143
	66PG	33945		143