

NOW IN STOCK

Cooling Fins Separate Driver & LED Housing

quick SHIP



Airflow Assists in Cooling of both LEDs & Driver



HIGHER WATTAGE OPTIC FLOODS 162 • 190 • 250 • 300 • 400 WATTS

- High Performance Optics
 Deliver More Footcandles
- Optical Grade Individual Acrylic Lenses
- Attractive Architectural Styling
- Hooded Glare Shield Face Frame
- Heavy Duty Trunnion or Slipfitter Mount

CATALOG #	LUMENS	WATTAGE	LPW	CRI	ССТ	DIMMING	VOLTS	REPLACES UP TO
PFL2G162LED	17,720	162 Watt LED	112	71	4500K	0-10V	120-277	400W MH
PFL2G162LED3K	16,140	162 Watt LED	102	70	3000K	0-10V	120-277	400W MH
PFL2G190LED	19,870	190 Watt LED	106	71	4500K	0-10V	120-277	400W MH
PFL2G190LED3K	18,160	190 Watt LED	97	71	3000K	0-10V	120-277	400W MH
PFXL2G250LED	26,530	250 Watt LED	106	71	4500K	0-10V	120-277	400W MH
PFXL2G250LED3K	25,290	250 Watt LED	101	71	3000K	0-10V	120-277	400W MH
PFXL2G300LED	35,380	300 Watt LED	120	71	4500K	0-10V	120-277	1000W MH
PFXL2G300LED3K	32,040	300 Watt LED	108	71	3000K	0-10V	120-277	1000W MH
PFXL2G400LED	41,690	400 Watt LED	110	71	4500K	0-10V	120-277	1000W MH
PFXL2G400LED3K	38,050	400 Watt LED	99	71	3000K	0-10V	120-277	1000W MH

For Slipfitter mount see ordering format on other side

CHOOSING THE RIGHT LIGHT

Optic Flood Extra-Wide Flood Optical Grade Optics Free Acrylic Lenses 22 - 400 13 - 102 WATTS WATTS The optic flood lights uses individual acrylic lenses, The extra-wide flood lights are designed to offer an which are the most efficient way to control and deliver extra wide distribution – measured as NEMA 7x7 – replacing existing metal halide fixtures from 70 to LED lumens to the desired target. These high quality acrylic lenses guarantee more footcandles, less glare 400 watts. Producing up to 142 LpW, they produce a and less wasted light. smooth, even and uniform light pattern. Narrow Pattern - Greater Intensity Wider Pattern - Smooth & Even Coverage **Applications: Applications: ORDERING FORMAT** PFM XW 43LED HOUSING SIZE DISTRIBUTION MOUNTING COLOR TEMP. PFS - Small Blank - Wide (with Optics) Blank - Knuckle (13-64) 3K - 3000K PFM - Medium XW - Extra-Wide Blank - Trunnion (84-400) PFL - Large S - Slipfitter PFL2G - Large WATTAGE CONTROLS (2nd Generation) 102LED = 102 System Watts* PC - Button Photocontrol 120V PFXL2G - Extra Large 22LED = 22 System Watts⁺ 126LED = 126 System Watts⁺ PM - Button Photocontrol 208-277V (2nd Generation) 162LED = 162 System Watts⁺ 27LED = 27 System Watts* 43LED = 43 System Watts 190LED = 190 System Watts[†] 64LED = 64 System Watts⁺ 250LED = 250 System Watts⁺ [†]Wide only 84LED = 84 System Watts[†] 300LED = 300 System Watts⁺ *Extra-wide only 86LED = 86 System Watts* 400LED = 400 System Watts⁺

MOUNTING OPTIONS



Knuckle Mount 13-64 watts



Trunnion Mount 84-400 watts



Slipfitter Mount 84-400 watts