

Catalog: Project:

Type:

# Floodlight Series (Extra Large)

The OLFLX Series Floodlight is a stylish aerodynamic luminaire designed to complement the Optec LED Lighting family of architectural outdoor products. Excellent optical performance in multiple distributions is achieved via a COB LED array and a precision-engineered reflector. LED life is assured through efficient thermal coupling and dissipation via its durable, pressure die-cast, lowcopper alloy, aluminum housing. Engineered to last, all gaskets are anti-UV, anti-aging with no harmful out-gassing. The OLFLX floodlight comes standard with a 2" Slipfitter, 0-10V dimming and 10kV surge suppression. Alternate mounting selections include trunnion bracket, tenon adapter, and wide yoke. Each luminaire is also available with a number of options including multiple color temperatures and finishes, photocell, occupancy sensor, wireguard, and polycarbonate lens. All standard finishes are electrostatically applied and are available with an optional anodized base finish for use in natatorium or marine environments. The OLFLX floodlight is backed by Optec LED Lighting's 5-year warranty.

## **FEATURES**

- · Color Temperatures: 4000K and 5000K
- CRI: 70
- Lumen Maintenance: L70=50,000 at 25 °C
- Operating Temperature Range: -40 °C to 40 °C
- Durable All Aluminum Pressure Die Cast Housing
- Long Life Durable Powder Coat Finish (Custom colors are available upon request.)
- IP65 Rated (wet listed)
- Mounting: 2" Slipfitter mount standard. Optional trunnion mount, tenon adapter, adjustable pole arm and wide yoke options available.

PERFORMANCE SPECIFICATIONS

# **ELECTRICAL SPECIFICATIONS**

- Two Universal Voltage Driver Options: 120-277V and 347-480V
- Power Factor > 0.90
- THD < 0.85
- · Control Options: 0-10V Dimming Standard (Photocell Optional)

# TESTS & CERTIFICATIONS

- ETL (to UL1598 standards)
- RoHS Compliant
- Design Lights Consortium (Premium)



# WARRANTY

• Up to 10-Year Warranty (Parts or Replacement)

#### Max Candela 3000K 3500K 4000K 5000K 3000K 3500K 4000K 5000K OLFLX-200 17,297 21,536 76617 79987 113,588 18058 21.976 110.180 OLFLX-240 93940 132,216 3 x 3 20,756 21669 25.844 26.371 95985 136,306 OLFLX-200 23.098 24114 23 107 23 578 27898 29125 27.375 28.221 5 x 5 OLFLX-240 27,728 28937 27,729 28,295 33478 34950 32,851 33,867 OLFLX-200 24,963 26061 26,833 27,432 12121 12654 13,319 13,319 OLFLX-240 26,921 28105 29.583 13049 13,885 14,339 7 x 6 28,662 13623

Voltage (V)	Current (A)			
	200	240		
120	1.67	2.00		
208	0.96	1.15		
240	0.83	1.00		
277	0.72	0.87		
347	0.58	0.69		
480	0.42	0.50		

**Optec** LED LIGHTING





# Floodlight Series (Extra Large)



#### **ORDERING INFORMATION**

## EXAMPLE: OLFLX-240-UNV-50-3X3-YK-BZ-WG



### PHOTOMETRIC PERFORMANCE

Isofootcandle plots = OLFLX 200W model in 5000K CCT @ 15' setback. Distances are in units of mounting height.

175

16

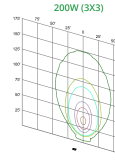
125

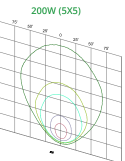
100

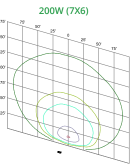
75

25









Published luminaire photometric testing performed to IESNA-79-08 standards

### **DIMENSIONS, WEIGHTS & MOUNTING**

		Wattage	e 200W	240W	
		L =Length (inches / mm)	) 18.82 / 478.0	18.82 / 478.0	
		D = Depth (inches / mm)	5.56 / 141.3	5.56 / 141.3	
	BF	H = Body Height (inches / mm)	) 13.34 / 338.8	13.34 / 338.8	
	он=	= Overall Height (inches / mm)	) 20.43 / 518.8	20.43 / 518.8	
		Weight (lbs / kg)	) 25.6 / 11.6	27.1 / 12.3	
		<b>F</b> <i>ff</i>	institue Drainstad Area (FF	A) : f+2	
		Configuration	ective Projected Area (EP	A) IN IC	
	D	Wattage		-	
₩ <b>########################</b> @		200		1.00	
		240		1.00	
2" Adjustable	Trunnion	Upper Visor	Lower Visor	Wireguard	



Knuckle / Slipfitter