# **FX**Luminaire.

## LP LED Underwater Light DESIGNER PREMIUM



PROJECT

CATALOG #

TYPE

NOTES

The LP is the smallest integrated LED underwater light by FX Luminaire. Designed for small spaces, the LP adds a unique architectural element to any water feature. Its natural brass construction ensures durability. With integrated  $\mathsf{Luxor}^{\texttt{®}}$  Technology, lead direction, and lead length options, the LP creates numerous possibilities for any project.

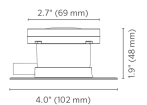
### **Quick Facts**

- Die-cast brass
- Natural brass with tumbled finish
- Cree® integrated LEDs
- Tamper-resistant features
- Color temperature filters
- Phase and Luxor dimmable
- 90° beam spread
- Input voltage: 10 to 15 V

### Vertical Lead



### **Horizontal Lead**



## LP LED Underwater Light SPECIFICATIONS

Output	1LED	3LED	3LEDT	ZDC
Total Lumens†	74	173	121	147
Input Voltage	10 to 15V	10 to 15V	10 to 15V	10 to 15V
Input Power (W)	2.0 W	4.2 W	4.2 W	6.0 W
VA	2.4 W	4.5 W	4.5 W	7.2 W
Efficacy (Lumens/Watt)	38	41	34	46
Color Rendering Index (CRI)	80+	80+		80+
Center Beam Candlepower	35	82	251	124
Dimming				
Primary Dimming (Transformer)	Consult transformer specifications			
Secondary Dimming (Fixture)	Phase-cut**	Phase-cut**	Phase-cut**	Luxor
RGBW Available	No	No	No	Yes
Luxor Compatibility				
Default	Zoning	Zoning		Zoning
ZD Option	Zoning/Dimming	Zoning/Dimming	Zoning/Dimming	
ZDC Option				Zoning/Dimming/Color
Minimum Rated Life (L70)	55,000 Hrs	55,000 Hrs	55,000 Hrs	55,000 Hrs

\*\* For optimal performance, use a trailing-edge, phase-cut dimmer.

+ Measured using the 3,900K CCT lens. Multipliers for other CCTs include 0.80 (2,700K), 0.65 (4,500K), and 0.65 (5,200K)

#### FX Luminaire

FX Luminaire is an industryleading manufacturer of landscape and architectural lighting products with a focus on the advancement of LED technology and digital lighting control with zoning, dimming, and color adjustment capabilities. We offer a full spectrum of specification-driven lighting fixtures that can be utilized to create elegant, cutting-edge landscape lighting systems for commercial or residential applications. Our products are available exclusively via our extensive professional distributor network.

#### Materials

Die-cast C360 brass housing and cap with composite support stand.

#### Knuckle

Die-cast brass faceplate with flat face.

#### Lamp

Integrated module with Cree LEDs. Gold-plated connectors and conformal coated for maximum reliability and corrosion resistance. Proprietary onboard intelligent driver uses firmware-controlled temperature regulation, maximizing LED life. Field upgradable and replaceable, the LEDs are rated to 55,000 hrs. Maximum drive current: 1 A.

#### Optics

Polycarbonate color temperature adjustment lenses included with fixture: 2,700K (preinstalled), 3,900K (no lens), 4,500K, and 5,200K. Color temperature lenses field serviceable.

## Hz. Remote transformer required (specify separately).

Finish

Hardware

support stand.

Wiring

length.

Sockets

Power

Natural brass finish.

T15 Torx screws. Includes

16 AWG (1.3 mm); 220°F

(105°C); 300 V; 30' (9 m)

Technology, preventing

sealed areas of the fixture.

Socket contains MoistureBlock™

moisture from wicking up into

Input 10 to 15 VAC/VDC, 50/60

Weight

1.0 lb (0.5 kg)

#### Lens

Tempered frosted glass lens with shock resistance and high tolerance for thermal expansion and stress.

#### Housing

Die-cast brass housing with capacity for 1 LED, 3 LED, or ZDC integrated LEDs.

#### International Compliance

Compliant per IEC 60598-1 and IEC 60598-2-4 by selecting the "e" version in parts builder.

#### Ambient Operating Temperature

0°F to 140°F (-18°C to 60°C)

#### Sustainability

Innovation meets conservation in the design and manufacturing of our products. Where we can, we use recycled materials while maintaining superior functionality. Our LED products provide high quality light at optimal energy efficiency, lifespan, and durability.

#### Installation Requirements

Designed for installation in any direction, underwater only. Maximum depth of 10' (3 m).

#### Control

ZDC utilizes Luxor Technology to zone light fixtures in up to 250 groups and dim each group in 1% increments between 0% and 100%. Select the ZD option for zoning/dimming. Standard fixture is zoneable with ZDC.Standard fixture is zoneable with ZDC.

#### Manufacturing

ISO 9001:2015 certified facility

#### Warranty

10 Years

#### Listings

CE





[field_compliance]
--------------------

Fixture	Lamp	Wire Direction	Wire Length	Finish
LP	<b>1LED</b> Zone; 74 lm; 2.0 W/2.4 VA	<b>HZ</b> Horizontal with Support Stand	<b>30</b> Standard Lead, 30' (9 m)	BS Natural Brass
	<b>3LED</b> Zone; 173 lm; 4.2 W/4.5 VA	VR Vertical Conduit	XL Extra-Long Lead, 100' (30 m)	
	<b>ZD3LED</b> Zone/Dim; 173 lm; 4.2 W/4.5 VA			
	<b>ZD3LEDT**</b> Wildlife-Friendly Amber (585-595 nm)			
	ZDC Zone/Dim/Color; 147 lm; 6.0 W/7.2 VA			
EXAMPLE FIXT	URE CONFIGURATION: LP-XX-XXXX-XX			

## LP LED Underwater Light PHOTOMETRICS

LP 1LED Illuminance at a Distance				
Feet (Meters) Center Beam		Beam Width		
	Foot-Candle (Lux)		Vertical 89.0°	
3' (0.9 m)	4 fc (42 lx)		6' (1.8 m)	
6' (1.8 m)	8 fc (86 lx)		12' (3.7 m)	
9' (2.7 m)	3 fc (32 lx)		18' (5.5 m)	
12' (3.7 m)	1.9 fc (21 lx)		24' (7.3 m)	
15' (4.6 m)	1.2 fc (13 lx)		30' (9.1 m)	
18' (5.5 m)	0.8 fc (9 lx)		36' (10.9 m)	

LP 3LED Illuminance at a Distance				
Feet (Meters)	Center Beam	Beam Width		
	Foot-Candle (Lux)	Vertical 89.0°		
3' (0.9 m)	9 fc (99 lx)	6' (1.8 m)		
6' (1.8 m)	2 fc (25 lx)	12' (3.7 m)		
9' (2.7 m)	1 fc (11 lx)	18' (5.5 m)		
12' (3.7 m)	0.6 fc (7 lx)	24' (7.3 m)		
15' (4.6 m)	0.4 fc (4 lx)	30' (9.1 m)		
18' (5.5 m)	0.3 fc (3 lx)	35' (10.7 m)		

### LP ZDC Illuminance at a Distance

Feet (Meters) Center Beam			Beam Width		
Foot-Candle (Lux)			Vertical 55.0°		
3' (0.9 m)	14 fc (149 lx)		3' (0.9 m)		
6' (1.8 m)	4 fc (38 lx)		6' (1.8 m)		
9' (2.7 m)	1.5 fc (16 lx)		9' (2.7 m)		
12' (3.7 m)	0.9 fc (10 lx)		13' (4.0 m)		
15' (4.6 m)	0.6 fc (7 lx)		16' (4.9 m)		
18' (5.5 m)	0.4 fc (4 lx)		19' (5.8 m)		