FXLuminaire.



FC Well Light designer PREMIUM

Cylindrical in-grade fixture with versatile faceplate options in 1, 3, 6, or 9 LED. Available in brass. An RGBW version is also available for use with Luxor[®] **ZDC** systems.

JI USE WITH

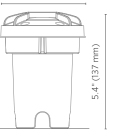
- Quick Facts
- Die-cast brass
- Two-layer marine-grade anodization and powder coat finish
- Cree[®] integrated LEDs
- Tamper-resistant features
- Color temperature filters
- Compatible with Luxor technology
- Phase and PWM dimmable
- Input voltage: 10-15V

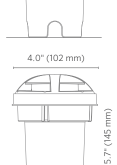




4.0" (102 mm)

4.0" (102 mm)





FC Well Light specifications

Output	1LED	3LED	3LEDT	6LED	9LED	ZDC
Total Lumens ^{†‡}	79	185	147	334	419	216
Input Voltage	10 to 15V	11 to 15V				
Input Power (W)	2.0	4.2	4.2	10.1	11.2	9.1
VA	2.4	4.5	4.5	13.5	13.5	11.0
Efficacy (Lumens/Watt)	40	47	41	67	46	41
Color Rendering Index (CRI)	79	81		79	80	83
Center Beam Candlepower*						
Spot (17-20)	307	831	613	1,242	1,592	283
Dimming	PWM, Phase**					
RGBW Available	No	No	No	No	No	Yes
Luxor Compatibility						
Default	Zoning	Zoning		Zoning	Zoning	
ZD Option	Zoning/Dimming	Zoning/Dimming	Zoning/Dimming	Zoning/Dimming	Zoning/Dimming	
ZDC Option						Zoning/ Dimming/Color
Minimum Rated Life (L70)	50,000 Hrs					

* Information not available for Flood or Wide Flood.

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

* Measured using the Ring (RG) faceplate. Multipliers for other faceplates include: 0.60 (Cowling), 0.33 (Louver), 0.16 (Ground Wash).
* 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 highly efficient 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 faceplate with powder coated A380 aluminum housing. Black oxide stainless steel set screws and PBT construction sleeve.

Wiring

18 AWG (1 mm); SPT-1W; 220°F (105°C); 300V; 10' (3 m) length

Weight 2.4 lbs. (1.1 kg)

Ambient Operating

Temperature 0°F to 140°F (-18°C to 60°C)

Socket

Socket contains MoistureBlock™ technology, preventing moisture from wicking up into sealed areas of the fixture.

Lamp

Integrated module with Cree LEDs. Gold-plated connectors and conformal coated for maximum reliability and corrosion resistance. Proprietary on-board intelligent driver uses firmware-controlled temperature regulation, maximizing LED life. Field upgradeable and replaceable, the LEDs are rated to 50,000 hrs. Maximum drive current: 1 A.

Power

Input 10-15VAC/VDC 50/60Hz. Remote transformer required (specify separately).

Housing

Die-cast A380 aluminum housing with capacity for 1LED, 3LED, 6LED, 9LED, or ZDC integrated LEDs.

Installation Requirements

Designed for recessed installation in the upward direction only.

Warranty

5-year limited warranty

Optics

Polycarbonate color temperature adjustment lenses included with fixture: 2,700K (preinstalled), 3,900K (no lens), 4,500K, and 5,200K. Interchangeable optics for 10°, 20°, 30°-32°, or 55-58° distributions ordered preassembled to fixture. Color temperature and beam angle lenses field serviceable. Beam angle is calculated using LM-79 method for SSL luminaires.

Drive-over

Ground wash option approved for driveover according to the requirements listed in IEC 60598-1 up to 6,000 lbs. (2,720 kg).

Warranty 5-year limited warranty

Wildlife-Friendly Lighting Available with wildlifefriendly amber LEDs.

Manufacturing 9001:2015 ISO certified facility

Faceplate

Die-cast C360 brass faceplate with designed features for protection, glare control, walkway illumination, or optimal beam pattern.

Lens

RG, CW, or LV: Tempered glass lens with shock resistance and high tolerance for thermal expansion and stress. GW: Frosted polycarbonate lens with high tolerance for thermal expansion, stress, and abuse. ABS light shields mask specified quadrants of light in 90° increments between 90° and 360°.

Finish

Options of natural copper/ brass finish, antiqued finish with brushed (Antique Bronze) or tumbled (Antique Tumbled) effect, or TGIC powder coat finish. Antique finishes sealed with a clear TGIC powder coat layer. Brass accent pieces remain natural (not powder coated) for Bronze, Silver, Black, and Flat White finishes.

Hardware

Includes six black oxide stainless steel faceplate screws and two gold tamper-resistant wood screws to secure housing to construction sleeve.

Control

ZD or **ZDC** utilizes Luxor technology to zone light fixtures in up to 250 groups, dim each group in 1% increments between 0 and 100%, or change to one of 30,000 colors with RGBW LEDs. Select the ZD option for zoning/dimming or ZDC for zoning/dimming/color. Standard fixture is zoneable with **Luxor**.

Sustainability

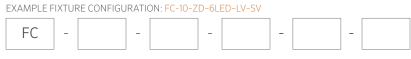
Innovation meets conservation in the design and manufacturing of our products. Where we can, we use recycled materials while maintaining superior functionality. Our LED products provide highquality light at optimal energy efficiency, lifespan, and durability.

Listings



FC Well Light ordering information

Fixture	Luxor Option	Output	Optics	Faceplate	Finish	
FC	[default] Zone	■ 1LED 79 Lumens	SP 17°-20°	RG Ring	BS Natural Brass	■ WG White Gloss
	Zone/Dim	3LED 185 Lumens	FL 30°-32°	Cowling	BZ Bronze Metalic	FW Natural Brass
		■ 3LEDT ** Wildlife-Friendly Amber (585-595 nm)	WF 56°-58°	LV Louver	DG Desert Granite	AL Almond
		■ 6LED 334 Lumens		■ GW-90 90° Ground Wash	■ WI Weathered Iron	■ AB Antique Bronze
		■ 9LED 419 Lumens		GW-180 180° Ground Wash	■ SB Sedona Brown	AT Antique Tumbled
	ZDC Zone/Dim/Color	[default] 216 Lumens	[default] 42°-44°	GW-270 270° Ground Wash	■ FB Black	■ NP Nickel Plate
				GW-360 360° Ground Wash		



** Available with ZD Luxor option and BS, AB, or AT finishes only.

FC 1LED IIIum	inance at a Distance	RG/CW/LV	
Feet (Meters)	Center Beam	Beam Width	
Foot-Candle (Lux)		Vertical 19.5°	
4' (1.2 m)	19 fc (206 lx)	1' (0.4 m)	
8' (2.4 m)	5 fc (52 lx)	3' (0.9 m)	
12' (3.7 m)	2 fc (23 lx)	4' (1.3 m)	
16' (4.9 m)	1.2 fc (13 lx)	6' (1.7 m)	
20' (6.1 m)	0.8 fc (9 lx)	7' (2.1 m)	
24' (7.3 m)	0.5 fc (5 lx)	8' (2.5 m)	

FC 3LED Illuminance at a Distance RG/CW/LV				
Feet (Meters)	Center Beam	Beam Width		
	Foot-Candle (Lux)	Vertical 18.6°		
4' (1.2 m)	52 fc (560 lx)	1' (0.4 m)		
8' (2.4 m)	13 fc (140 lx)	3' (0.8 m)		
12' (3.7 m)	6 fc (62 lx)	4' (1.2 m)		
16' (4.9 m)	3 fc (34 lx)	5' (1.6 m)		
20' (6.1 m)	2 fc (22 lx)	7' (2.0 m)		
24' (7.3 m)	1.4 fc (15 lx)	8' (2.4 m)		

FC 3LEDT Illuminance at a Distance RG/CW/LV

Feet (Meters)	Center Beam		Beam Width
`	Foot-Candle (Lux)		Vertical 21.1°
4' (1.2 m)	38 fc (412 lx)		2' (0.5 m)
8' (2.4 m)	10 fc (103 lx)		3' (0.9 m)
12' (3.7 m)	4 fc (46 lx)		5' (1.4 m)
16' (4.9 m)	2 fc (26 lx)		6' (1.8 m)
20' (6.1 m)	1.5 fc (16 lx)		7' (2.3 m)
24' (7.3 m)	1.1 fc (12 lx)		9' (2.7 m)

FC 9LED Illuminance at a Distance RG/CW/LV

Feet (Meters)	Center Beam		Beam Width
	Foot-Candle (Lux)		Vertical 21.4°
4' (1.2 m)	100 fc (1,071 lx)		2' (0.5 m)
8' (2.4 m)	25 fc (269 lx)		3' (0.9 m)
12' (3.7 m)	11 fc (120 lx)		5' (1.4 m)
16' (4.9 m)	6 fc (67 lx)		6' (1.8 m)
20' (6.1 m)	4 fc (43 lx)		7' (2.3 m)
24' (7.3 m)	3 fc (30 lx)		9' (2.7 m)

FC 6LED Illuminance at a Distance RG/CW/LV

Center Beam	Beam Width
Foot-Candle (Lux)	Vertical 21.1°
77 fc (835 lx)	2' (0.5 m)
19 fc (209 lx)	3' (0.9 m)
9 fc (93 lx)	5' (1.4 m)
5 fc (53 lx)	6' (1.8 m)
3 fc (33 lx)	7' (2.3 m)
2 fc (24 lx)	9' (2.7 m)
	Foot-Candle (Lux) 77 fc (835 lx) 19 fc (209 lx) 9 fc (93 lx) 5 fc (53 lx) 3 fc (33 lx)

FC zdc Illuminance at a Distance RG (CW/LV

Feet (Meters)	Center Beam		Beam Width
	Foot-Candle (Lux)		Vertical 43.2°
4' (1.2 m)	18 fc (191 lx)		3' (1.0 m)
8' (2.4 m)	4 fc (47 lx)		6' (1.9 m)
12' (3.7 m)	2 fc (22 lx)		10' (2.9 m)
16' (4.9 m)	1 fc (12 lx)		13' (3.9 m)
20' (6.1 m)	1 fc (8 lx)		16' (4.8 m)
24' (7.3 m)	0.5 fc (5 lx)		19' (5.8 m)

