

Cat.#

Job

Туре

Approvals

HUBBELL

## **SPECIFICATIONS**

#### Intended Use:

Extra large LED flood with a variety of NEMA distribution for lighting applications such as safety/ security, accent, flag pole, columns, area or signs

#### **Construction:**

- Corrosion resistant, rugged die-cast aluminum housing with powder coat paint finish
- · Tempered glass lens protects LEDs and allows for easy cleaning/debris removal • Vented housing isolates LED module from
- driver, maximizing product life and performance
- Visor, louver and vandal accessories available

#### LED

- 56 high powered LED's deliver up to 21,000 lumens
- 5000K CCT 70 CRI or 4000K 70 CRI
- 84 high powered LED's deliver up to 21,000 lumens
- 5000K CCT 70 CRI, 4000K 70 CRI, 3000K 80 CRI

### **Optical/Electrical**

- Variety of NEMA distributions N (3x3), M (4x4),RM (5x4) and W (6x6) - for wide range of lighting applications
- 120-277V operation, 50/60Hz, 187W, 1050mA, up to 112 LPW (56LED)
- 120-277V, 347V and 480V operation, 50/60Hz, 193W, 700mA, up to 111 LPW (MT0 - 84LED)
- 10KA surge protector comes standard

**CERTIFICATIONS/LISTINGS** 

้มจ

### **Optical/Electrical (Cont.)**

- · 0-10V dimming driver standard, continuous dimming option to have leads pulled
- out for easy connection

#### Installation:

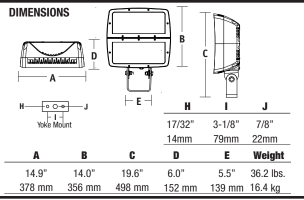
- · Knuckle mount 15° aiming angle increments for precise aiming and control, fits 2-3/8" tenons or pipes
- Heavy duty steel yoke with adjustable stain less steel hardware, mounting holes for one center - 3/4" bolt or two side - 3/8" bolts
- · 3' SEOOW cord with voke mount
- Listings:
- IP65. Listed to UL1598 for use in wet locations Select Models DLC Standard and DLC Premium
- Qualified. Consult DLC website for more details: https://www.designlights.org/QPL
- EPA = 1.85ft<sup>2</sup>

### Warranty:

5 year limited warranty, for more information visit: http://www.hubbelllighting.com/resources/warranty/

## **PRODUCT IMAGE(S)**





## SHIPPING INFORMATION

Cotolog	C W(Ire)/	Carton Dimensions							
Catalog Number	G.W(kg)/ CTN	Length Inch (cm)	Width Inch (cm)	Height Inch (cm)					
FXL (Single carton 1 pc.)	40 (20) lbs	19.25" (48.8)	17.62" (44.75)	9.62" (24.5)					
Carton dimensions for shipping purposes only									

FXL-SPEC

# **ORDERING INFORMATION - STOCK VERSION**

**IP65** 

Catalog Number	Mount	Max Candle Power	Beam Pattern	Wattage	Drive Current	Voltage	Color Temperature	Lumens	LPW	Weight Ibs. (kg)	Finish
FXL-190-Y	Yoke	13804	Wide	195w	700mA	120-277V	5000K	20892	108	36.2 (16.4)	
FXL-190-4K-Y	Yoke	15591	Wide	187w	1050mA	120-277V	4000K	20610	106	36.2 (16.4)	Dronzo
FXL-190-K	Knuckle	13804	Wide	195w	700mA	120-277V	5000K	20892	108	36.2 (16.4)	Bronze
FXL-190-4K-K	Knuckle	12925	Wide	195w	700mA	120-277V	4000K	19061	99	36.2 (16.4)	

## **ORDERING INFORMATION - MADE TO ORDER**

FXL	-		-	1	-		-	-			-		-			-	-		
FAMILY	#	‡ LEDS		WATTS		ССТ	DIS	TRIBUTION	١	/OLTAGE		MOUNTING			FINISH	CON	ITROL OPTION		OPTIONS
FXL FACTOR Flood Large 56L=187W, 84L=195V	56L 84L		190	187W/ 195W*	4K	3000K 4000K 5000K	N RM W	3x3 4x4 5x4 6x6	U 1 2 3 4 5 <sup>2</sup> F <sup>2</sup>	120V- 277V 120V 208V 240V 277V 480V 347V	K Y	Knuckle Yoke	B V G P	)B SL VH AR PS	Bronze Black White Gray Platinum silver Custom Color	PC CD 7PR SWP	Photocontrol (voltage specified and determined by voltage field) Continuous dimming 7-pin ANSI twist- lock photocell receptacle SiteSync pre- commission (120/277V only)	F	Fusing (voltage determined by voltage field) Surge Protector, 20KA Surg Protector

1 - Specify finish color to match fixture; e.g. DB - Dark Bronze 2 - 347V and 480V available with 84L only

HUBBELL



## ACCESSORIES & REPLACEMENT PARTS - Order Separately

Catalog Number	Description
FLL-VISOR-XX <sup>1</sup>	Top or Bottom visor (Tap holes in lens frame for field installation)
FLL-LOUVER-BL	Black adjustable louver (order 2 per fixture)
FLL-LENS	Replacement glass with gasket and hardware for FXL (2 QTY per fixture)
ARF-SPC	Polycarbonate vandal shield (order 2 per fixture)
93053186	FXL56, 96w, 120-277V Dimming driver, 1050mA (2 Qty per fixture)
93053187	FXL84, 96w, 120-277V Dimming driver, 700mA (2 Qty per fixture)

1 - Specify finish color to match fixture; e.g. DB - Dark Bronze 2 - 347V and 480V available with 84L only

## Accessories and Services (Ordered Separately)

Catalog Number	Description
SCP-REMOTE	Remote Control for SCP/_F option. Order at least one per project to program and control the occupancy sensor
SWUSB*	SiteSync interface software loaded on USB flash drive for use with
	owner supplied PC (Windows based only). Includes SiteSync license,
	software and USB radio bridge node
SWTAB*	Windows tablet and SiteSync interface software. Includes tablet with
	preloaded software, SiteSync license and USB radio bridge node.
SWBRG	SiteSync USB radio bridge node only. Order if a replacement is
	required or if an extra bridge node is requested.
SW7PR+	SiteSync 7 Pin on fixture module On/Off/Dim, Daylight Sensor 120-
	480VAC

\* When ordering SiteSync at least one of these two interface options must be ordered per project. + Available as a SiteSync retrofit solution for fixtures with an existing 7pin receptacle.

# Control Options SWP<sup>1</sup> SiteSync pre-commisioned

1 Consult factory for SiteSync options

SiteSync

#### Precommissioned SiteSync™ Ordering Information:

When ordering a fixture with the SiteSync lighting control option, additional information will be required to complete the order. The SiteSync Commissioning Form or alternate schedule information must be completed. This form includes Project locations Group information, and Operating schedules. For more detailed information please visit www.hubbelllighting.com/sitesync/ or contact Hubbell Lighting tech support at (800) 345-4928. SiteSync fixtures with occupancy sensor (SWPM) require the mounting height of the fixture selection of the lens.

D	ED	EΛ	DN/	ΙΛΝ	<b>CE</b>	DATA
Г	EN	гU	niv	IAN	UΕ	DAIA

PEKF	<b>2EKFUKIMANGE DATA</b>						56		4K			3K												
						(5000K nominal, 70 CRI)			(4000K nominal, 70 CRI)			(3000K nominal, 80 CRI)												
# 0F	DRIVE	SYSTEM	DIST.		FIELD ANGLE			MAX BEAM			MAX BEAM			MAX BEAM										
LEDS	CURRENT	WATTS	TYPE	NEMA	H° X V°	LUMENS	LPW <sup>1</sup>	CANDLEPOWER	LUMENS	LPW <sup>1</sup>	CANDLEPOWER	LUMENS	LPW <sup>1</sup>	CANDLEPOWER										
			Ν	3 x 3	32° x 32°	19920	105	-	19820	104	-	13874	73	-										
56	1050mA	190W	М	4 x 4	53° x 53°	19270	101	-	19174	101	-	13422	71	-										
00	AIIIOGUT		RM	5 x 5	84° x 86°	17270	91	-	17184	90	-	12029	63	-										
			W	6 x 6	107° x 107°	19580	103	-	19482	103	-	13637	72	-										
			Ν	3 x 3	32° x 32°	20378	106	168549	19048	99	157444	14657	76	122173										
84	700	700mA	700mA	10514	1051	1051	105W	195W	105W	105W	A 105W	700mA 105W	Μ	4 x 4	53° x 53°	21360	111	85834	19385	100	62463	14690	76	50207
04	TUUIIIA	19500	RM	5 x 5	84° x 86°	18297	95	31495	16665	86	29290	12679	66	21299										
			W	6 x 6	107° x 107°	20892	108	13804	19061	99	12925	14564	75	10200										
Lumen val	ues are from ph	notometric tests	performed in	accordance	with IESNA LM-79-08.	Data is consid	ered to be r	epresentative of the																

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be configurations shown. Actual performance may differ as a result of end-user environment and application.

# **PROJECTED LUMEN MAINTENANCE**

		OPER				
AMBIENT				<sup>1</sup> TM-21-11		Calculated L70
TEMP.	0	25,000	50,000	60,000	100,000	(HOURS)
25°C / 77°C	1.00	0.93	0.90	0.87	0.77	>140,000
40°C / 104°F	1.00	0.92	0.89	0.86	0.75	>127,000

## **ELECTRICAL DATA**

	NUMBER OF	DRIVE CURRENT	INPUT VOLTAGE	CURRENT	SYSTEM POWER
# OF LEDS	DRIVERS	(mA)	(V)	(Amps)	(W)
56	2	1050mA	120	1.63	187
50	2	TUJUIIA	277	.71	187
84	2	700mA	120	1.61	195
04	2	700111A	277	.70	195

		<b>OPER</b>	L			
AMBIENT				<sup>1</sup> TM-21-11		Calculated L70
TEMP.	0	25,000	50,000	60,000	100,000	(HOURS)
25°C / 77°F	1.00	0.96	0.94	0.94	0.91	>525,000
40°C / 104°F	1.00	0.95	0.93	0.92	0.89	>354,000

# LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

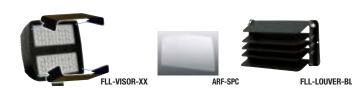
	ENAIUNE	
0°C	32°F	1.02
10°C	50°F	1.01
20°C	68°F	1.00
25°C	77°F	1.00
30°C	86°F	1.00
40°C	104°F	0.99

Use these factors to determine relative lumen output for average ambient temperatures from 0-40  $^\circ C$  (32-104  $^\circ F).$ 



Hubbell Outdoor Lighting • 701 Millennium Boulevard • Greenville, SC 29607 • Phone: 864-678-1000 Due to our continued efforts to improve our products, product specifications are subject to change without notice.

© 2018 HUBBELL OUTDOOR LIGHTING, All Rights Reserved • For more information visit our website: www.hubbelloutdoor.com • Printed in USA August 7, 2018 9:55 AM FXL-SPEC



## Hubbell Control Solutions - Accessories (sold separately)

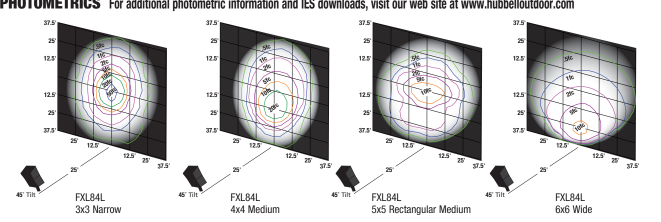
		.,
Catalog Number	Description	HCS System
NXOFM-1R1D-UNV	On-fixture Module (7-pin), On / Off / Dim, Daylight Sensor with HubbNET Radio and Bluetooth® Radio, 120-480VAC	NX Distributed Intelligence™
WIR-RME-L	On-fixture Module (7-pin or 5-pin), On / Off / Dim, Daylight Sensor with wiSCAPE Radio, 110-480VAC	wiSCAPE™ Lighting Control

For additional information related to these accessories please visit <u>www.hubbellcontrolsolutions.com</u>. Options provided for use with integrated sensor, please view specification sheet ordering information table for details. **SiteSync 7-Pin Module** 

# SiteSync Features in a new form

- Available as an accessory for new construction or retrofit applications (with existing 7-Pin receptacle)
- Available on all products that have a 7-Pin receptacl
- Does not interface with occupancy sensors





PHOTOMETRICS For additional photometric information and IES downloads, visit our web site at www.hubbelloutdoor.com

