



Catalog Number	
Notes	
Туре	

Contractor Select[™]

ESXF LED

Floodlights Adjustable+Switchable+Photocell

The Lithonia Lighting® ESXF LED floodlight is a general-purpose flood that offers a wide selection of options and flexibility. Easy access to adjustable lumen output, color switching, and a selectable photocell turns the ESXF into the fixture you need on the spot. With its wide flood (7x7) distribution and DLC performance, the ESXF is a cost-effective solution, great for illuminating yards, driveways, signage, patios, warehouses, and security applications.

FEATURES:

- Four sizes deliver 1,500 up to 20,000 lumens
- Three power levels of adjustable lumen output. Switchable CCT(30K/40K/50K) offers warm, cool and daylight in a single fixture
- Standard Photocell, can be selected too on/off
- IP66 Rated-Corrosion resistance aluminum housing
- Popular mounting options included
- DLC Certified-Rebate Eligible
- up to 171 LPW





ESXF3 slipfitter mount

ESXF4 slipfitter mount

Ø





ESXF2 knuckle mount



Catalog Number	Adjustable Lumen Output		Switchable CCT			Included Mounting Options	CRI	
ESXF1 P0 SWW2 THK DDB		2500L				120-277V	Knuckle Only, mounting plate	
ESXF1 ALO SWW2 KY DDB	1500L	3000L	5000L			120-277V	mounting plate Knuckle & Yoke, mounting plate	
ESXF2 ALO SWW2 KY DDB	3500L	5500L	7500L			120-277V	mounting plate Knuckle & Yoke, mounting plate	
ESXF3 ALO SWW2 YS DDB	- 8500L	10500L	14000L	Switchable 3000K, 4000K, 5000K	Included Standard, Selectable On/Off	120-277V	Yoke & SlipFitter	80CRI
ESXF3 ALO SWW2 UVOLT YS DDB	0JUUL	IUSUUL	14000L	,		120-347V	Yoke & SlipFitter	
ESXF4 ALO SWW2 YS DDB	16000L	18000L	20000L			120-277V	Yoke & SlipFitter	
ESXF4 ALO SWW2 UVOLT YS DDB	IGOOOL	TOUUL	20000L			120-347V	Yoke & SlipFitter	

More configurations are available. Click here or visit www.acuitybrands.com and search for ESXF LED.

ESXF Stock Configuations

Catalog Number	umber UPC		Number of fixtures per pallet	Traditional Replacement
ESXF1 P0 SWW2 THK DDB	00196182393051	*276AL6	400	150W Quartz or 75W HID
ESXF1 ALO SWW2 KY DDB	00196182393204	*276ALH	400	500W Quartz or 150W HID
ESXF2 ALO SWW2 KY DDB	00196182393242	*276ALU	360	500W Quartz or 175W HID
ESXF3 ALO SWW2 YS DDB	00196182393266	*276ALW	144	250W HID
ESXF3 ALO SWW2 UVOLT YS DDB	00196182393273	*276AM0	144	250W HID
ESXF4 ALO SWW2 YS DDB	00196182393280	*276AM2	144	400W HID
ESXF4 ALO SWW2 UVOLT YS DDB	00196182393297	*276AM4	144	400W HID

Accessories: Order as separate catalog number.

ESXF P0 and ESXF1 yoke mount accessory *276ARA ESXF1YK DDB Click here to visit Accessories.







Included ESXF mountings by size



Electrical Performance Tables

	Lumen Output	Input Wattage	CCT/80CRI	Delivered Lumens	Lumens Per Watt @ 4000K, 80CRI
			3000K	2,372	
ESXF1 P0	2500L	17W	4000K	2,522	151
			5000K	2,503	
			3000K	1,467	
	1500L	9W	4000K	1,560	171
			5000K	1,549	
		19W	3000K	2,915	
ESXF1	3000L		4000K	3,099	162
			5000K	3,076	
			3000K	4,748	
	5000L	34W	4000K	5,047	147
			5000K	5,010	

	Lumen Output	Input Wattage	CCT/80CRI	Delivered Lumens	Lumens Per Watt @ 4000K, 80CRI	
			3000K	3,377		
	3500L	22W	4000K	3,591	163	
			5000K	3,564]	
	5500L	37W	3000K	5,315		
ESXF2			4000K	5,651	151	
			5000K	5,609]	
			3000K	7,223		
	7500L	56W	4000K	7,680	137	
			5000K	7,623	1	

	Lumen Output	Input Wattage	CCT/80CRI	Delivered Lumens	Lumens Per Watt @ 4000K, 80CRI
			3000K	8,139	
	8500L	53W	4000K	8,653	163
			5000K	8,589	
	10500L		3000K	10,156	
ESXF3		69W	4000K	10,797	156
			5000K	10,718	
		100W	3000K	13,609	
	14000L		4000K	14,469	145
			5000K	14,362	

	Lumen Output	Input Wattage	CCT/80CRI	Delivered Lumens	Lumens Per Watt @ 4000K, 80CRI
			3000K	15,508	
	16000L	111W	4000K	16,487	148
			5000K	16,366	
		124W	3000K	17,274	
ESXF4	18000L		4000K	18,365	148
			5000K	18,230	
		150W	3000K	19,583	
	20000L		4000K	20,819	139
			5000K	20,666	





Dimensions

All dimensions are inches (centimeters) unless otherwise indicated.







Side View

Luminaire	Length	Length Width Height Yoke/Knuckle		nuckle	12	Weight	
Lummane	(L)	(W)	(H)	A (Height)	B (Length)		weight
		Dimensio			Pounds (kg)		
ESXF1 SWW2 ALO KY (Yoke)	7.65″ (27.8cm)	6.04" (15.4cm)	1.86″ (4.7cm)	1.26″ (3.2cm)	2.48″ (6.3cm)	5.17″ (13.2cm)	2.31 lbs (1.048 kg)
ESXF1 SWW2 P0/AL0 KY (Knuckle)	8.77" (22.3cm)	6.04" (15.4cm)	1.86″ (4.7cm)	1.5″ (3.8cm)	3.59″ (9.1cm)	5.17" (13.2cm)	2.17 lbs (0.986 kg)







00

Front View



<u>کو ا</u>

Front View

ESXF4

Side View

(1111111)

Side View

Luminaire	Length	Width Height Yoke/Knuckle		12	Weight		
Lummune	(L)	(W)	(H)	A (Height)	B (Length)		Weight
		Dimensio			Pounds (kg)		
ESXF2 SWW2 ALO KY (Yoke)	8.64" (21.9cm)	6.75″ (17.1cm)	1.8″ (4.6cm)	1.26″ (3.2cm)	2.48" (6.3cm)	6.16" (15.6cm)	2.92 lbs (1.324 kg)
ESXF2 SWW2 ALO KY (Knuckle)	9.75″ (24.8cm)	6.75″ (17.1cm)	1.8″ (4.6cm)	1.5″ (3.8cm)	3.59″ (9.1cm)	6.16" (15.6cm)	2.79 lbs (1.264 kg)





Yoke/Knuckle Width Height (H) Length (L) L2 Luminaire Weight (W) A (Height) B (Length) Dimensions in inches" (centimeters) Pounds (kg) ESXF3 SWW2 ALO SY (Yoke) 8.95" (22.7cm) 6.21 lbs (2.818 kg) 10.54″ 2.84″ 1.77″ 2.99″ 7.97″ (7.6cm) (19.4cm) (7.2cm) (4.5cm) (20.2cm) ESXF3 SWW2 ALO SY (Slipfitter) 6.48 lbs (2.938 kg) 16.07" 8.95" (22.7cm) 3.04″ (7.7cm) 2.95″ 8.11″ (7.5cm) 7.97" (20.2cm) (40.8cm) (7.5cm)

Front View

Side View

Front View

Side View

ाम्प्रम्य

Luminaire	Length	Width	Height (H)					Yoke/K	nuckle	12	Weight
Lummane	(L)	(W)		A (Height)	B (Length)		weight				
		Dimensio		Pounds (kg)							
ESXF4 SWW2 ALO SY (Yoke)	12.54″ (31.8cm)	10.54" (26.8cm)	3.12" (7.9cm)	1.77″ (4.5cm)	2.99" (7.6cm)	9.55″ (24.3cm)	8.17 lbs (3.706 kg)				
ESXF4 SWW2 ALO SY (Slipfitter)	17.66″ (44.8cm)	10.54" (26.8cm)	3.22″ (8.2cm)	2.95" (7.5cm)	8.11" (20.6cm)	9.55″ (24.3cm)	8.43 lbs (3.824 kg)				





Specifications

INTENDED USE:

The ESXF LED floodlight is designed to provide a cost effective, energy-efficient solution for the one-for-one replacement of existing traditional sources ranging from 150W quartz up to 400W metal halide. ESXF is well suited for general illumination of parking lots, signage, yards, walkways, landscaping, and other floodlighting applications. ESXF luminaires deliver a uniform, wide flood 7x7 light distribution.

CONSTRUCTION:

The ESXF LED floodlight features sealed die-cast aluminum body and is IP66 listed to withstand moisture and the elements for years to come.

ELECTRICAL:

ESXF features adjustable lumen output that can be adjusted from low, medium, and high (ESXF P0 static only). CCT choices that can switch between 3000K, 4000K or 5000K and a selectable dusk to dawn photocell that automatically turns the fixture on in the evening and off the next morning which can also be deactivated. All controls are easily accessible from the removable switch cover plate.

ESXF LED luminaires use MVOLT (120-277V) as well as UVOLT (120-347V) on select models, and utilize electronic drivers that are 0-10V, capable of continuous dimming and ensure system power factor >90% and THD <20%.

INSTALLATION:

ESXF1 and ESXF2 ship with ½ NPT threaded knuckle mount factory installed and can be mounted to conduit bodies or to 4" electrical boxes using the provided round mounting plate Included yoke mounts can be easily changed in the field to mount to any solid surfaces (ESXF P0, knuckle mount only).

ESXF3 and ESXF4 include a yoke mounting for solid surface mounting and an integral slipfitter that mates with standard 2 3/8" tenons for pole-top mounting. All models ship standard with 18" SO cord.

LISTINGS:

CSA certified to U.S. and Canadian standards. Luminaire is IP66 rated. Rated for -40 $^\circ\mathrm{C}$ minimum ambient.

DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at <u>www.designlights.org/QPL</u> to confirm which versions are qualified.

WARRANTY:

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



Factory settings Lumen Output: High CCT: 4000K Photocell: On