

**LEDSFL** 

15W & 27W (SMALL)



**LEDLFL** 70W & 100W (LARGE)



LEDMFL

45W & 60W (MEDIUM)



LEDXLFL 135W & 200W (XLARGE)



PROJECT: **CATALOG:** FIXTURE TYPE: NOTES:









### **Description**

The LEDFL luminaire is a high performance LED lighting solution designed with optical versatility and a slim, low profile design. Its rugged cast aluminum housing minimizes wind load requirements and features and integral, watertight LED driver compartment and high performance aluminum heat sink. This luminaire comes in small, medium, large and xlarge. A variety of mounting options are also available including knuckle, trunnion, and slipfitter

### **Application**

Parking lots, walkways, campuses, car dealerships, office complexes, and internal roadways

### **Mounting Option**









### **Accessories Option**



### **Performance Data**

				300	OOK .	4000K		5000K		Replacement
WATTAGE	VOLTAGE	DIST.TYPE	CRI	lumens	LPW	lumens	LPW	lumens	LPW	Replace
15W	120-277VAC	7HX6V	70	1950lm	130lm/W	2000lm	133lm/W	2000lm	133lm/W	70W MH
27W	120-277VAC	7HX6V	70	3500lm	130lm/W	3600lm	133lm/W	3600lm	133lm/W	100W MH
45W	120-277VAC	7HX6V	70	5550lm	123lm/W	5650lm	126lm/W	5650lm	126lm/W	150W MH
60W	120-277VAC	7HX6V	70	7250lm	121lm/W	7450lm	124lm/W	7450lm	124lm/W	175W MH
60W	347-480VAC	7HX6V	70	7500lm	125lm/W	7600lm	127lm/W	7600lm	127lm/W	175W MH
70W	120-277VAC	7HX6V	70	8700lm	124lm/W	8900lm	127lm/W	8900lm	127lm/W	250W MH
70W	347-480VAC	7HX6V	70	9100lm	130lm/W	9300lm	133lm/W	9300lm	133lm/W	250W MH
100W	120-277VAC	7HX6V	70	13100lm	131lm/W	13300lm	133lm/W	13300lm	133lm/W	250W MH
135W	120-277VAC	7HX6V	70	17100lm	127lm/W	17500lm	130lm/W	17800lm	132lm/W	400W MH
135W	347-480VAC	7HX6V	70	17100lm	127lm/W	17500lm	130lm/W	17800lm	132lm/W	400W MH
200W	120-277VAC	7HX6V	70	24600lm	123lm/W	25600lm	128lm/W	26000lm	130lm/W	400W MH
200W	347-480VAC	7HX6V	70	24600lm	123lm/W	25600lm	128lm/W	26000lm	130lm/W	400W MH



	LEDSF	L									EXAMPLE	LEC	SFL27W40K	
SERIES	WAT	ΓAGE	С	СТ	VOLTAG	ìΕ	Dimmable	FIN	IISH	PHO	OTOCELL(Optional)		MOUNTING (Optional)	
EDSFL	☐ 15W ☐ 27W	15WATT 27WATT	□ 30K □ 40K □ 50K	3000K 4000K 5000K	□BLANK 12	:0-277V	BLANK NO DIM DIM 1 -10V DIM	Blank BK WH	Dark Bronze Black White	□Blank □-PC	No Photocell Internal Photocell	☐ -KI ☐ -TN		
	LEDMF										EXAMPLE	LEC	OMFL45W40K	
SERIES	WAT	TAGE	С	СТ	VOLTAG	SE	Dimmable	FIN	NISH	PH	OTOCELL(Optional)		MOUNTING (Optional)	
EDMFL	☐ 45W ☐ 60W	45WATT 60WATT	□30K □40K □50K	3000K 4000K 5000K		20-277V 17-480V	BLANK NO DIM DIM 1 -10V DIM	□Blank □ BK □WH	Dark Bronze Black White	Blank	No Photocell Internal Photocell	☐ -KI		
	LEDLF	L									EXAMPLE	LEC	DLFL70W40K	
SERIES	WAT		С	СТ	VOLTAG	iΕ	Dimmable	FIN	IISH		OTOCELL(Optional)		MOUNTING (Optional)	
EDLFL	70W	70WATT 100WATT	30K 40K 50K	3000K 4000K 5000K	BLANK 12	0-277V 7-480V	BLANK NO DIM DIM 1 -10V DIM	Blank BK WH	Dark Bronze Black White	Blank	No Photocell Internal Photocell	□-TM □-SP		
												•		
	LEDXL	<u>-</u>						<b>.</b>			EXAMPLE	LEC	XLFL135W40K	
SERIES	WAT	TAGE	С	СТ	VOLTAG	iΕ	Dimmable	FIN	IISH	PHO	OTOCELL(Optional)		MOUNTING (Optional)	
EDXLFL	135W 200W	135WATT 200WATT	30K 40K 50K	3000K 4000K 5000K	BLANK 12	0-277V 7-480V	☐ BLANK NO DIM ☐ DIM 1 -10V DIM	Blank BK WH	Dark Bronze Black White	□Blank □-PC	No Photocell Internal Photocell	□-TN □-SF		
15W,27\	V, 45W, 60	W only su	itable fo	r non d	imming	'		* For the	black or wh	ite color,	the lead time is 8	8 to 12 week	s	
Only 60		35W, 200V	/ suitabl	e for 34	ing 7-480V input	voltag	e							
SPE	CIFI	<u>CA I</u>	<u> 101</u>	<u> </u>										
case alu	al compa minum the most rug	nat is pre-	treated	and po	made from wer-coated		Option Photoce Effication	II acy	s per watt			and horizo	ighting uniformity for ve ontal 7HX6V flood distri ucing back light from pol	oution

Polycarbonate as an outer coating is used for our LED flood light to achieve an optimal lighting performance and durability. The doorframe is sealed with an extruded silicone gasket to prevent moisture from accumulating

### Mounting

Knuckle Mount Trunnion Mount Slipfitter Mount

### **Ambient Temperature**

Operating temperature -40°F to 131°F

### **Finish**

Polyester powder finish with multiple color

### **CRI**

>70(CRI)

### Lifespan

over 50,000 hours LED lifespan

### Lumens

From 2000 to 26000 lumens

### **CCT**

3000K, 4000K and 5000K available

### **Electrical**

Voltage 120-277V or 347V-480V 50/60Hz operation; 1-10V

### Compliance

UL listed for wet location, IP65 Rating.

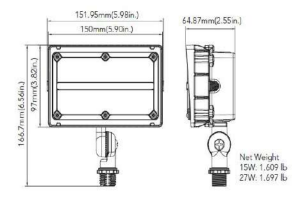
### Warranty

Five year warranty

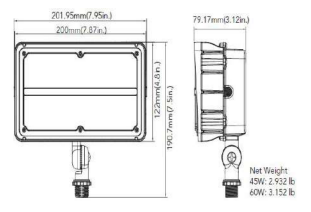


## **DIMENSION**

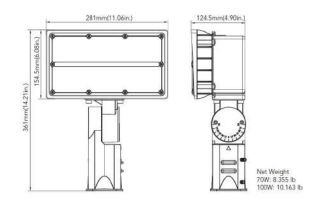
### 15W & 27W (Knuckle Mount)



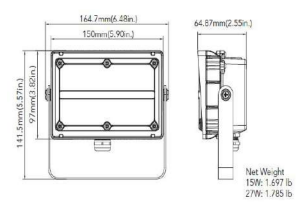
### 45W&60W(Knuckle Mount)



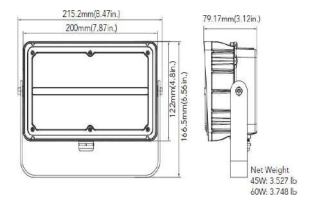
### 70W&100W(Slipfitter Mount)



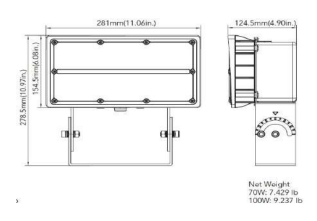
### 15W & 27W (Trunnion Mount)



### 45W&60W(Trunnion Mount)



### 70W&100W(Trunnion Mount)

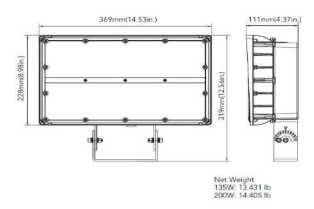




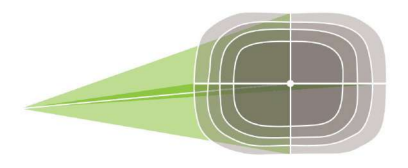
### 135W&200W(Slipfitter Mount)

# 369mm(14.53in.) 111mm(4.37in.) (v. 26.7 y) Ant Weight 135W: 14.171 lb 200W: 15.146 lb

### 135W&200W(Trunnion Mount)



### **PHOTOMETRIES**



7HX6V

## **OPTIONAL ACCESSORIES**



WPPC - INTERNAL PHOTOCELL

### INTERNAL PHOTOCELL

- Dusk to dawn photocell sensor
- Internally installed in the fixture.
- Reduce maintenance cost and energy consumption
- UL Listed golbal safety certification

Voltage	Delay Time	Operating Temp	Function		
120/277 VAC 50/60HZ	Up to 15 Sec	40°F to 158°F	Dusk to dawn switch		



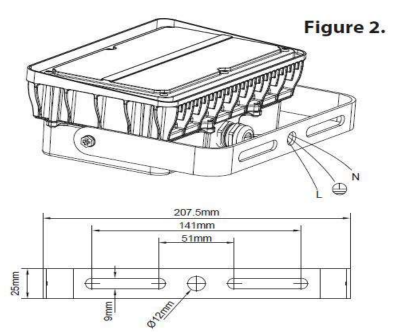
### 1/2" Knuckle Mount (Figure 1)

- 1.Thread knuckle into the  $\frac{1}{2}$ " hole and secure it with  $\frac{1}{2}$ " locknut
- 2.Make electrical connections from the supply ground(L/N) lead to fixture groud(L/N) lead respectively, making sure to follow all national electrical code and all applicable local codes and ordinances.
- 3.Aim fixture by loosening screw on knuckle of fitter and rotating fixture to desired tilt angle. Re-tighten screw.
- 4. While making electrical connections, ensuring water does not enter fixture through ½" fitter
- 5.Installation and service of luminaires should be performed by a qualified licensed electrician

# Figure 1. Silicon rubber waterproof gasket Screw Water tight gasket 1/2" NPS threaded knuckle 1/2" locknut

### **Trunnion Mounting (Figure 2)**

- 1. Mounting fixture onto surface using the hole pattern provided on the trunnion bracket.
- 2.Make electrical connections from the supply ground (L/N) lead to fixture ground (L/N) lead respectively, making sure to follow all National Electrical Code and all applicable local codes and ordinances
- 3.Aim fixture by loosening screw on knuckle of fitter and rotating fixture to desired tilt angle. Re-tighten screw.
- 4. While making electrical connections, ensuring water does not enter fixture through ½" fitter
- 5. Installation and service of luminaires should be performed by a qualified licensed electrician







1/2" Knuckle Mount (15W/27W/45W/60W)



Trunnion Mount (15W/27W/45W/60W)



Slifitter Mount (70W/100W/135W/200W)



Trunnion Mount (70W/100W/135W/200W)

# PERFORMANCE DATA

		CURRENT(A)									
# of DRIVER	WATTAGE	120V	208V	240V	277V	347V	480V				
1	15W	0.13	0.07	0.06	0.05	0.04	0.03				
1	27W	0.23	0.13	0.11	0.1	0.08	0.06				
1	45w	0.38	0.22	0.19	0.16	0.13	0.09				
1	60W	0.5	0.29	0.25	0.22	0.17	0.13				
1	70W	0.58	0.34	0.29	0.25	0.2	0.15				
1	100W	0.83	0.48	0.42	0.36	0.29	0.21				
2	135W	1.13	0.65	0.56	0.49	0.39	0.28				
2	200W	1.67	0.96	0.83	0.72	0.58	0.42				

				300	OK .	4000K		5000K		Replacement
WATTAGE	VOLTAGE	DIST.TYPE	CRI	lumens	LPW	lumens	LPW	lumens	LPW	Replace
15W	120-277VAC	7HX6V	70	1950lm	130lm/W	2000lm	133lm/W	2000lm	133lm/W	70W MH
27W	120-277VAC	7HX6V	70	3500lm	130lm/W	3600lm	133lm/W	3600lm	133lm/W	100W MH
45W	120-277VAC	7HX6V	70	5550lm	123lm/W	5650lm	126lm/W	5650lm	126lm/W	150W MH
60W	120-277VAC	7HX6V	70	7250lm	121lm/W	7450lm	124lm/W	7450lm	124lm/W	175W MH
60W	347-480VAC	7HX6V	70	7500lm	125lm/W	7600lm	127lm/W	7600lm	127lm/W	175W MH
70W	120-277VAC	7HX6V	70	8700lm	124lm/W	8900lm	127lm/W	8900lm	127lm/W	250W MH
70W	347-480VAC	7HX6V	70	9100lm	130lm/W	9300lm	133lm/W	9300lm	133lm/W	250W MH
100W	120-277VAC	7HX6V	70	13100lm	131lm/W	13300lm	133lm/W	13300lm	133lm/W	250W MH
135W	120-277VAC	7HX6V	70	17100lm	127lm/W	17500lm	130lm/W	17800lm	132lm/W	400W MH
135W	347-480VAC	7HX6V	70	17100lm	127lm/W	17500lm	130lm/W	17800lm	132lm/W	400W MH
200W	120-277VAC	7HX6V	70	24600lm	123lm/W	25600lm	128lm/W	26000lm	130lm/W	400W MH
200W	347-480VAC	7HX6V	70	24600lm	123lm/W	25600lm	128lm/W	26000lm	130lm/W	400W MH

OPERATING HOURS	0	25,000	50,000	100,000
Lumen Maintenance	1	0.97	0.97	0.96



### Housing

Electrical compartment and fitter are all made from die case aluminum that is pre-treated and power-coated to meet the most rugged industry standards

Photocell (Optional) Allows for security and energy saving



### Lens

Polycarbonate as an outer coating is used for our LED flood light to achieve an optimal lighting performance and durability. The doorframe is sealed with an extruded silicone gasket to prevent moisture from accumulating

### **Various mounting option**

- •Knuckle
- $\bullet Trunnion$
- •Sliffiter