



### **Product Overview**

INTENDED USE — The Everest-series flood light features outstanding photometric performance, uniform illumination, low-profile design, high efficacy, long lifespan, and easy installation. The one piece die-cast aluminum housing with UV resistant powder coat finish offers outstanding corrosion protection. Ideal for use in various commercial environments, such as auto dealerships, parking lots, walkways, roadways, campuses, facade lighting, grocery stores, and other public areas.

 $\hbox{\bf CONSTRUCTION} - \hbox{\bf Die-cast aluminum housing with a corrosion-resistant polyester powder coat finish and UV stabilized polycarbonate optics. }$ 

**OPTICS** — The advanced optical design combines reflector and refractor technologies to improve illumination and extend throw distance, effectively directing light to specific areas. Crafted from high-grade polycarbonate, the refractor is carefully engineered to optimize light extraction, creating a radiant luminaire that enhances nighttime aesthetics. The UV-stabilized polycarbonate lens provides vandal resistance and improved light dispersion for better visibility.

 $\label{eq:electrical} \textbf{ELECTRICAL} - \text{The light engine comprises long-lasting, energy-efficient LEDs} \ \text{mounted on} \\ \text{an internal aluminum heat sink.} \ \text{This setup improves heat dissipation} \ \text{and} \ \text{extends the} \\ \text{product's lifespan.} \ \text{These LEDs maintain } 90\% \ \text{of their light output even after } 50,000 \\ \text{hours of continuous operation.}$ 

ARCHIPELAGO luminaires and LED components undergo rigorous testing by an independent laboratory to meet IESNA LM-79 and LM-80 standards for light output and lumen maintenance. LED color temperature is warrantied to shift no more than 180K over the standard warranty period. Correlated Color Temperature (CCT) follows the guidelines set forth in the American National Standard for Specifications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2017.

### **Applications**









Perimeter

**Pathways** 

Entryways

Security

### **Main Features**

- Weather Resistant, Sealed Die-Cast Aluminum
- Two-Piece Die-Cast Aluminum Housing Secures the Thermally Conductive LED Board and Electronics
- Suitable for Extreme Applications Requiring 3G Testing Prescribed by ANSI C136.31
- · Optional Photocell Allows for Security and Optimized Efficiency
- Built-In Knock Out Supports Optional Vertical Mount
- Thermally Isolated Driver Design & Mounts Directly to Wall Surface or J-Box
- · Optional Built-In Sensor for Optimum Efficiency
- · Optional Built-In Battery Backup
- Replaces Up To 400W MH

### **Product Warranty\***



5-Year Warranty



50,000 Hrs

<sup>\*</sup> Standard warranty. Extended warranty available.







## Project Details Project Name: Fixture Schedule: Project Number: Notes:

### Highlights

# 3-WATTselect Wattage selectable: 3-way dip-switch CCT selectable: 3-way dip-switch Toggle between ON/OFF to activate the built-in photocell High Performance Up to 150W, replacing up to 1,000W MH

### **Key Specifications**

Housing: Single Die-Cast Aluminum Body with Die-Cast Hinge Driver Access for Easy Installation
 Dimming 0-10V, Built-In Photocell w/ ON/OFF Switch

· Efficacy:

≤140m/W

· IP:

UL Wet Location Listed

· Input Voltage:

120-277Vac

· Power Factor (PF):

>0.9 Non-Flicker

· Operating Temperature):

-40°F-113°F

· Total Harmonic Distortion (THD):

<20%

>80

· Color Rendering Index (CRI):

### Certifications









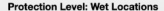


### **Model Specifications**

Model	WATTselect (W)	Lumen (lm)	Efficacy [lm/W] <sup>1</sup>	CCTselect (K)	Voltage (V)	CRI	Dimming	Photocell	Equiv. (W MH)
	15W	2,100lm	140lm/W	3000K 4000K 5000K	120-277V		0-10V	Built-In Button Photocell	70W MH
LFLD3W35-3E1	20W	2,800lm	140lm/W						150W MH
	35W	4,900lm	140lm/W						250W MH
LFLD3W80-3E1	35W	4,900lm	140lm/W						250W MH
	60W	8,400lm	140lm/W			>80			320W MH
	80W	11,200lm	140lm/W						400W MH
LFLD3W150-3E	100W	14,000lm	140lm/W						750W MH
	120W	16,800lm	140lm/W						1000W MH
	150W	21,000lm	140lm/W						2000W MH

- 1. Default settings on WATTselect and CCTselect is max wattage and highest CCT.
- 2. Measured at 5000K.





Everest-Series flood light fixtures are specifically designed and sealed to withstand exposure to rain, snow, and other forms of moisture.

### **Lumileds LEDs**

Lumileds provide bright, long-lasting light known for their energy efficiency and beautiful illumination.

### **Rugged Die-Cast Aluminum Housing**

Low profile, rugged one-piece die-cast aluminum body with die-cast hinged driver provides access for easy installation





Easily accessible dip-switch control compartment

### WATTselect + CCTselect

The ultimate in utility & versatility. Each Everest is capable of switching wattage and CCT through an onboard dip-switch.

## Ordering Guide<sup>1</sup>

Model Series	WATTselect (W)		CCTselect (K)		Series		Voltage	Finis	sh		Photocell
<b>LFLD</b> LED Flood Light	35 35W Max 80 80W Max 150 150W	-	3 3-CCTselect: 3000K 4000K 5000K	E	1 Everest	_	U 120-277V	D B W #	Dark Bronze Black White Custom RAL#	/	PS Built-In Button Photocell
CATALOG #:											
LFLD		-	3	E.	1	-	U			/	PS

### Options Guide<sup>2</sup>



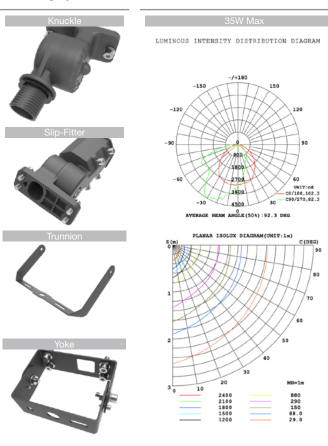
Headquarter: 4615 State Street, Montclair, CA 91763

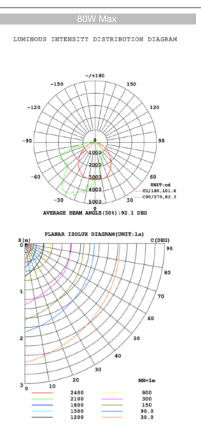
- Only one selection may be applicable within the same category.
   Multiple selections may be applicable within the same option category. See Compatible Accessories below for details.
   Standard driver on-board SPD = 6KVa

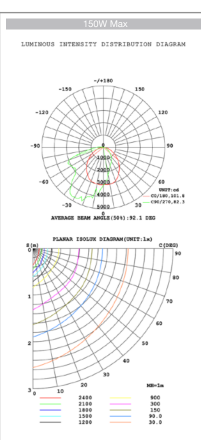


### **Mounting Options**

### **Photometrics**







NOTE:
1. For detailed installation guide, please reference LFLD-Everest-InstallationGuide

Sizing & Measurements

Model Series	Width (in)	Height (in)	Depth (in)	Measurements Bare Fixture	Measurements Knuckle	Measurements Slip Fitter	Measurements Trunnion	Measurements Yoke
LFLD3W35-3E1	6.93	5.89	2.29	56.1[2.29]	2.29°			225
LFLD3W80-3E1	9.49	7.25	2.84	72 2[2.84*]	2.84°	3.41 G G G G G G G G G G G G G G G G G G G		2.54*
LFLD3W150-3E1	11.85	9.03	3.64	92.4(3.64) 92.4(3.64) 229.3(9.05)		S A LE STATE OF THE STATE OF TH	92.89.64°)	60 A 50 A



### **DLC Model Guide**

Product ID	Model No.	DLC	Controls	Lumen	Efficacy	CCT	THD	PF
S-7KNOCR	LFLD3W35-3E1	Premium	Yes	4,900lm	140lm/W	3000K   4000K   5000K	20%	0.9
S-YSFSOL	LFLD3W80-3E1	Premium	Yes	11,200lm	140lm/W	3000K   4000K   5000K	20%	0.9
S-XXRW4N	LFLD3W150-3E1	Premium	Yes	21,000lm	140lm/W	3000K   4000K   5000K	20%	0.9

### **Compatible Accessories**

				Sub-Assembly & Compatible Controllers					
Category	Ordering Code		Description			Description			
Knuckle	KN	/KN	Knuckle Mount (35W/80W)						
Slip-Fitter	SP	/SP	Slip-Fitter Mount (80W/150W)						
Trunnion	<b>✓</b> ▼ TN	/TN	Trunnion Mount (150W)						
Yoke	YK	/үк	Yoke Mount (35W/80W/150W)						