

# **OPT** Series

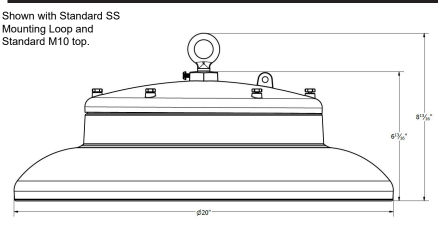
Shown with Standard SS Mounting Loop and Standard M10 top and optional R3 & SF3-6 cordset.



## Description

The **OPTIMUM (OPT)Series** is the new, compact, lightweight, wet location, energy efficient LED alternative to 250-400 watt metal halide fixtures. It is maintenancefriendly and fully accessible with only 14 captive SS fasteners. The heavy duty, IP69K rated, smooth water-shed design allows for superior clean-up during sanitation. In addition, a Stainless Steel Mounting Loop and side entry 6' potted cord is installed, ready to mount, out of the box. To address worker safety, the **OPT Series** includes a domed, low-glare lens to provide a less stressful work environment and an attachment loop for use with LEI's optional SS safety cable. The **OPT Series** also offers an optional **ETL LISTED, FACTORY INSTALLED, INTERNAL BATTERY BACK-UP** on all models. The **OPT Series** is your general lighting solution for the food and beverage industry, or any harsh or hose-down environment.

## Dimensions



#### NOTES:

Dimensions shown are in inches.
All dimensions are approximate.

LEI reserves the right to change the design at any time without notice.

Date	Catalog #
Туре	Project
Prepared by	Comments

## Features and Specifications

#### ENCLOSURE

Heavy duty, two-piece, aluminum housing is designed for superior thermal management. Exterior is protected by an industry proven, white, FDA approved coating. The smooth, water-shed design allows for superior clean-up during sanitation. The *OPT Series* has **NO EXPOSED HEAT SINKS, FINS OR OPENINGS THAT CAN HARBOR OR COLLECT CONTAMINANTS AND BACTERIA.** Robust, custom fabricated, proprietary gaskets provide an enhanced seal which facilitates the IP69K rating. All external hardware is stainless steel.

#### LENS

Low-glare, domed, chemical-resistant, acrylic lens provides uniform lighting distribution and reduces glare. Lens is sealed in place by a proprietary stainless steel ring and stainless steel captive bolts.

#### ELECTRICAL

Universal voltage (120V-277V) drivers standard. Optional 0-10V dimming, 480V, and motion sensor configurations are available. **NOTE: Fixtures ordered with optional Battery Back-Up will have a RED top cap for easy identification.** Custom metal clad boards populated with Nichia, greater than 80 CRI LED chips available in either 4000K or 5000K CCT. Standard fixture supplied with side entry only, 3-wire, yellow, six-foot, # 16 AWG, STOOW cable secured by a proprietary, stainless steel, potted strain relief. An optional quick disconnect is also available.

#### MOUNTING

Threaded M10 top hub is shipped standard with a Stainless Steel Mounting Loop installed and ready to mount. Optional 3/4" NPT Pendant Mount Hub Top available as well as Optional Stainless Steel Hook in 3/4 NPT or M10 .Optional stainless steel safety cable is available.

### CERTIFICATIONS

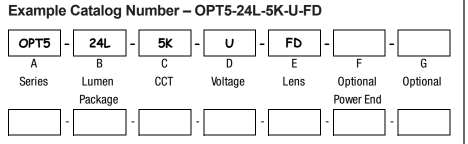
- ETL listed UL 1598 for Wet Location
- ETL listed UL 1598 for Battery Back-Up
- ETL listed CSA Std. C22.2 No. 250.0
- ETL listed ANSI/NSF 2 for Splash Zones
- IP69K rated
- DLC Premium \*\*
- DLC Standard \*\*

#### Warranty

3-year and 5-year limited warranties available. (See LEI's LED Warranty for complete details)

## **Ordering Information**

## (SS mounting Loop standard)



#### **Catalog Logic:**

#### A. Series

OPT3 = Optimum Series (Non-DLC) OPT5 = Optimum Series (DLC Listed)

#### **B. Lumen Package**

12L = 12,00016L = 16,00020L = 20,00024L = 24,000

#### C.CCT

4K = 4000K, 80 CRI

5K = 5000K, 80 CRI D. Voltage

- =(120V-277V)U
- 48 = 480V
- UNB = (120V-277V) Non-Switching 10W Battery Back-Up\*
- = (120V-277V) Switching 10W Battery Back-Up\* USB
- UNB18 = (120V-277V) Non-Switching 18W Battery Back-Up\*
- USB18 = (120V-277V) Switching 18W Battery Back-Up\*

\*20,000 lumen package and below - 10 watts standard. (Not available in 480V) \*24,000 lumen package - 18 watts standard. (Not available in 480V)

#### Performance Data

Lumen Package	Lens (Acrylic)	ССТ	Actual Lumens	System Watts	Lumens per Watt	CRI
24L		4000K	24,090	183	131	82
Z4L		5000K	24,331	184	132	81
20L		4000K	20,700	153	135	82
	Low -Glare	5000K	20,907	153	137	81
16L Low -Glare Dome	4000K	16,240	124	132	82	
	5000K	16,402	124	132	83	
12L		4000K	13,170	90	146	84
		5000K	13,340	90	148	83

Numbers in italics are calculated using LED manufacturers data at 25 degree C.

**OPERATING RANGE:** 

(120V-277V) ==== -20°C to 40°C

(480V) ====== -20°C to 40°C

Battery Back-Up = 0°C to 25°C

Consult factory for all available options & configurations.

\*\*Not all configurations of this fixture may be DLC qualified. Please consult the DLC Qualified Products list

@ www.designlights.org to see if the version in which you are interested, is listed.

#### E.Lens

FD = Low-Glare Acrylic – Domed

#### **F.Optional Power End**

All fixtures come standard with 6' Yellow Lead, 3-wire, 16 AWG. Or select from the options below.

R3 = Mini-Receptacle, 3-wire, Male R4 = Mini-Receptacle, 4-wire, Male 4P6 = 6' Yellow Lead, 4-wire, 16 AWG

#### **Optional Controls and Mounting**

MOS = Microwave Occupancy Sensor DMS = Dimming Occupancy Sensor HKS = M10 hub & SS Mounting Hook PM = Pendant Mount- 3/4" NPT(no hook)



### **Replacement Parts & Accessories**

SF3-6	Mini-Connector, 3 wire, Female - 6'
SF4-6	Mini-Connector, 4 wire, Female - 6'
SC5	Stainless Steel Safety Cable – 5' Stainless
SC10	Steel Safety Cable – 10'
OPT-FLDKIT	Lens Replacement Kit - Domed, Acrylic
OPT-FLFA	Lens Frame Assembly with Lens- Domed
OPT-HGAS	Housing Gasket
OPT-LGAS	Lens Gasket
OPT-HKL	Stainless steel Loop.
OPT-HKS	Stainless steel Hook - 3/4"
OPT-HKS-M	10 Stainless steel Hook - M10

## **Mounting Options**

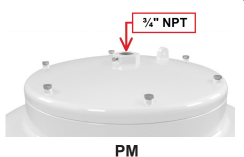


**Optional Battery Back-Up & Safety Cable** 



## **HKS**

(Stainless Steel Mounting Hook OPTION) Utilizes M10 threaded hole for Hook or Loop



(Optional 3/4" NPT Pendant Mount (No hook or loop, wires will not enter through top))

