



Chemical Processing • Industrial • Oil / Gas • Shipyards / Marine • Water Treatment

The LE402 Series is an energy efficient alternative to hazardous location Metal Halide and High Pressure Sodium HID fixtures. This copper-free, cast aluminum fixture is designed for indoor and outdoor applications including: hazardous, marine, high bay, low bay, and flood applications. This fixture incorporates high power LED's with multiple optical distribution patterns and surge protection.











1 SERIES	2 SOURCE	3 VOLTAGE	4 CCT	5 MOUNT				
LE402	L1: 40W L2: 76W L3: 85W L4: 130W L5: 160W	V1: 120-277VAC (50/60Hz) V2: 277-480VAC (50/60Hz)	0Hz) 5: 5,000K F2: Ceiling (3/4" hub) X2: 9 F3: Pendent (3/4" hub) X3: 2 F4: Yoke mount (1/2" hub) X4: 9		X1: Wall mount (1" hub) X2: 90° Stanchion (1 1/4" threaded) X3: 25° Stanchion (1 1/4" threaded) X4: 90° Stanchion (1 1/2" threaded) X5: 25° Stanchion (1 1/2" threaded)			
6 OPTICS / BEAM		7 OPTIONS						
T1: Type I T2: Type II T3: Type III N: Type V Narrow 20° M: Type V Medium 59° W: Type V Wide 93°		*F: Frosted Lens C: 3 Ft. cord with blunt end (F4 r D1: 0-10V Dimming driver D2: DALI Dimming driver  *Not Available in L4 and L5 with	,,	G: Lens guard (aluminum) PB: Black powder coat finish PW: White powder coat finish PG: Gray powder coat finish SP: 10Kv Surge protector				

Standard Offering: Clear Tempered Glass

Refer to Ambient Temperature and T-Code table below for power and lens type configurations

## **CERTIFICATIONS**

UL844 / CSA-C22.2 No.137 (Hazardous)

CI D2 Groups A,B,C,D CII D2 Groups F,G

CIII

UL1598 / CSA-C22.2 No.250 (Wet/Damp)

UL1598A (Non-recessed Marine - Outside Salt Water)

CRI 70 IP66

NEMA 4X

### **CONSTRUCTION**

Copper-free cast aluminum housing Natural aluminum finish (standard)

Tempered glass lens

Powder coat Black, Gray or White (optional) Captive stainless steel fasteners and inserts

Weight: 25 lbs.

1/2" NPT or 3/4" NPT Hubs (Part number dependent)

## ELECTRICAL

120-277 / 277-480VAC

Optional 0-10V or DALI dimming

#### **FEATURES**

Mounting: Pendent, Yoke, Ceiling, Wall, Stanchion Aluminum guard plate (optional)

5 Year Warranty

Lens Type	Power	Class I Division 2	2 Groups A,B,C,D	Class II Division 2 Groups F and G		
		Max Ambient (°C)	Max Operating Temp (T-Code)	Max Ambient (°C)	Max Operating Temp (T-Code)	
	L1			50	100°C (T5)	
Clear Glass	L2	50	160°C (T3C)			
	L3					
	L4	40	160°C (T2C)	40	100°C (TE)	
	L5	40	160°C (T3C)	40	100°C (T5)	

Lens Type	Power	Class I Division 2	2 Groups A,B,C,D	Class II Division 2 Groups F and G		
		Max Ambient (°C)	Max Operating Temp (T-Code)	Max Ambient (°C)	Max Operating Temp (T-Code)	
	L1			40	100°C (T5)	
	L2	50	160°C (T3C)			
Frosted Glass	L3					
	L4	40	160°C (T2C)	N/A	N/A	
	L5	40	160°C (T3C)	IN/A	IN/A	

\*These products are Manufactured in the USA with both domestic and imported components; not all fixture configurations are compliant. Contact LDPI Sales with specific part number and requirement - Build America, Buy America, TAA or any other federal procurement act for compliance confirmation. Compliance confirmation can take up to 3 days.

# LE402

# LED HAZARDOUS LIGHTING

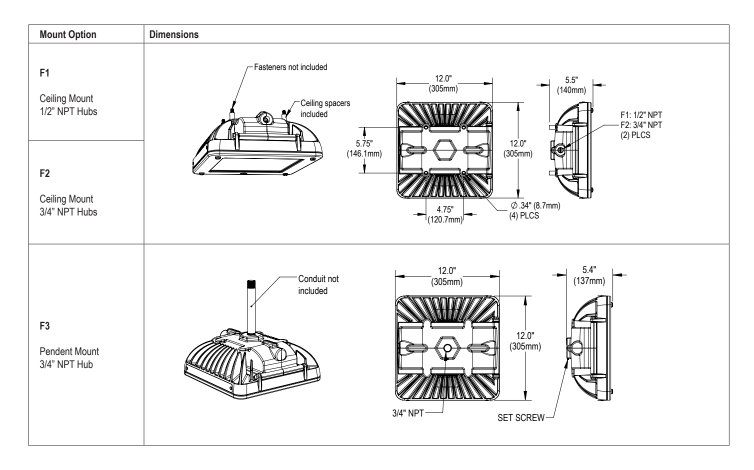


Chemical Processing • Industrial • Oil / Gas • Shipyards / Marine • Water Treatment

## **PERFORMANCE**

					Lumens* (Lm)				
Source	Voltage (VAC) 50/60Hz	Input Current (A)	Wattage (W)	ССТ	T1 (Type1)	T2 (Type2)	T3 (Type3)	N / M / W (TypeV)	F (TypeV Frosted)
L1	120-277	0.33 - 0.14	40	4,000K	5,000			4,600	
				5,000K					
L2	120-277	0.58 - 0.25	76	4,000K	- 8,500			7,820	
	277-480	0.25 - 0.14	76	5,000K					
	120-277	0.83 - 0.36	100	4,000K	11,500			10,580	
L3	277-480	0.36 - 0.20	100	5,000K					
L4	120-277	1.08 - 0.47	130	4,000K	15,500			14,260	
				5,000K					
L5	120-277	1.33 - 0.57	160	4,000K	19,000		17,480		
				5,000K					
				*Nominal values					

## **MOUNTING / DIMENSIONS**





# LED HAZARDOUS LIGHTING

Chemical Processing • Industrial • Oil / Gas • Shipyards / Marine • Water Treatment

## **MOUNTING / DIMENSIONS**

