

LED HAZARDOUS LIGHTING

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

The LE401 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 24 high power LED's with multiple optical distribution patterns.







1 SERIES 2 SOURCE		3 VOLTAGE	4 MOUNT				
P5: 55W P8: 82W P11: 107W		V1: 120-277VAC (50/60Hz) V2: 277-480VAC (50/60Hz)* * P5 only	F1: Ceiling (1/2" hub) F2: Ceiling (3/4" hub) F3: Pendent (3/4" hub) F4: Yoke mount (1/2" hub)	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)			
5 OPTICS / BEAM		6 OPTIONS	6 OPTIONS				
T1: Type I T2: Type II		BLANK: Natural, unpainted finish C: 3 Ft. cord with blunt end (F4 mount only)		Equivalent HID (Metal			
T3: Type III		D: Dimming (0-10V dimming driver)		LED			
F: Type V frosted*		(Can not be ordered with a corded option) G: Lens guard (aluminum)		55			
N: Type V narrow 16° FWHM* W: Type V wide 120° FWHM*		4K: 4,000K CCT		82			
* Time V entires only		PB: Black powder coat finish	· '				
* Type V optics only		PW: White powder coat finish	PW: White powder coat finish				

etal Halide) Watts*

LED	Metal Halide			
55	100			
82	150			
107	250			

*For reference only. ies files available upon request.

CERTIFICATIONS

UL844 / CSA-C22.2 No.137 (Hazardous) CI D2 Groups A,B,C,D CII D2 Groups F,G T-Codes: CI D2=T3C / CII D2 & CIII=T5 UL1598 / CSA-C22.2 No.250 (Wet/Damp) UL1598A (Marine Outside) CRI 70 -35°C to 50°C Ambient 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: Min: 24 lbs. / Max: 30 lbs. 1/2" NPT or 3/4" NPT Hubs (Part number dependent)

ELECTRICAL

PG: Gray powder coat finish

120-277 / 277-480VAC Optional 0-10V dimming

Mounting: Pendent, Yoke, Ceiling, Wall, Stanchion Aluminum guard plate (optional) 5 Year Warranty

Shown with X1 (Wall Mount) and G (Lens Guard) options



LE401

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)	F (TypeV Frosted)	N (TypeV)	W (TypeV)
P5	120-277	.4520	55	4,000K	6300	6100	6100	5350	7100	6400
P5	277-480	.2011								
P8	120-277	.6829	82	4,000K	9050	8800	8800	7750	9900	9000
P11		.8938	107	4,000K	10950	10650	10650	9400	12100	11000
					*Nominal values					

MOUNTING / DIMENSIONS

Mount Option	Dimensions
F1 Ceiling Mount 1/2" NPT Hubs	Fasteners not included 12.0" (305mm) Ceiling spacers included F1: 1/2" NPT F2: 3/4" NPT (2) PLCS
F2 Ceiling Mount 3/4" NPT Hubs	5.75" (146.1mm) 12.0" (305mm) 4.75" (4) PLCS
F3 Pendent Mount 3/4" NPT Hub	Conduit not included 12.0" (305mm) 12.0" (305mm) SET SCREW



LED HAZARDOUS LIGHTING

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

MOUNTING / DIMENSIONS

