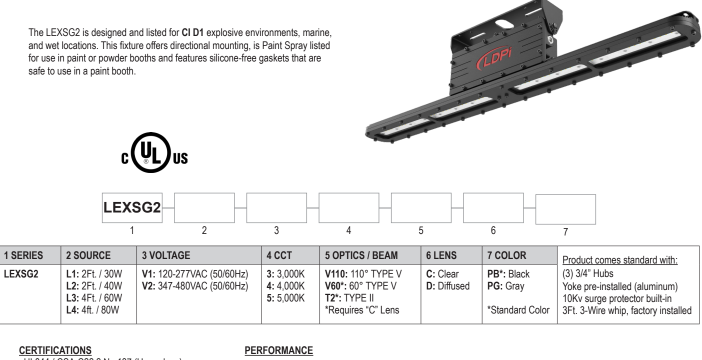


LEXSG2 EXPLOSION PROOF

Paint/Powder Booths • Chemical Processing • Industrial • Oil / Gas • Shipyards / Marine • Water Treatment



UL844 / CSA-C22.2 No.137 (Hazardous)
CI D1 Grps C,D
CI D2 Grps A,B,C,D
Simultaneous Presence
Paint Spray Listed
T-Code: CI D1=T6 CI D2=T4A
UL1598 / CSA-C22.2 No.250 (Wet/Damp)
UL1598A (Marine Outside)
DLC (inquire for specific part numbers)
Lumen Maintenance (L70) >60,000 hrs. (reported)
CRI >70
-40°C to 60°C Ambient
RH Ambient Humidity 10% to 90%
IP66
NEMA 3 and NEMA 4X
FCC

CONSTRUCTION

Copper-free aluminum housing and yoke Silicone-free gaskets Powder coat black All exposed fasteners are stainless steel Thermal shock and impact resistant glass lens (3) 3/4" Hub locations Weights: 2Ft.-16 lbs. / 4Ft.-24 lbs.

ELECTRICAL

120-277 / 347-480VAC 10Kv surge protector built in, standard 3 Ft. 3-Wire whip standard, factory installed

FEATURES

High lumen output up to 150 Lm/W Shock and vibration resistant 0-10V Dimming (Wire leads capped inside driver compartment) Mounting: Wall (Flood), Pole, Ceiling, Pendant, and Hanging 30° Yoke Adjustments (180° total) Light weight, compact design 5 Year Warranty

Source	Voltage (VAC) 50/60Hz	Input Current (A)	Wattage (W)		Lumen Output* (Lm)	
				ССТ	Clear Lens	Diffused Lens
L1	120-277	.2511	30	3,000K	4,220	3,400
	347-480	.0806		4,000K / 5,000K	4,400	3,540
L2	120-277	.3314	40	3,000K	5,410	4,360
	347-480	.1108		4,000K / 5,000K	5,640	4,540
L3	120-277	.5022	60	3,000K	8,520	6,830
	347-480	.1713		4,000K / 5,000K	8,870	7,110
L4	120-277	.6629	80	3,000K	10,370	9,030
	347-480	.2316		4,000K / 5,000K	11,200	9,400



Clear Lens



Diffused Lens



LEXSG2 EXPLOSION PROOF



Paint/Powder Booths • Chemical Processing • Industrial • Oil / Gas • Shipyards / Marine • Water Treatment

ACCESSORIES - (Field Installed, Order Separately)

