MLLG-E-LED-EXPLP24-120-50-C1D2

120 Watt Explosion Proof 2x4 Low Profile Linear LED Light

Project Name _____



DETAILS

SKU

Watts

Lumens

120 Watt LED Explosion Proof 2X4 panel; Class 1 Division 2 light replaces fluorescent lighting for hazardous locations. The fixture can work as a surface mount, ceiling mount, and recessed mount. Integrated emergency backup module is optional.

OTERTIEN		
MLLG-E-LED-EXPLP24-120-50- C1D2		
120		
16800		

Lumens Per Watt (Efficacy) 140

NVFRVIFW

Color Temperature 5000K

Voltage 100V-277V

₽ PRODUCT DIMENSIONS

Product Weight 88 lbs













UL 844 Hazardous Locations

Class 1, Division 2, Groups A,B,C,D

Class 2, Division 1, Groups F,G

Class 3



MLLG-E-LED-EXPLP24-120-50-C1D2

120 Watt Explosion Proof 2x4 Low Profile Linear LED Light

Project Name _____



PRODUCT SPECIFICATIONS					
OPTICAL	Watts	120			
	Lumens	16800			
	Color Temperature	5000K			
	CRI	70+			
	Replaces	400 Watt Metal Halide			
ELECTRICAL	Voltage	100-277			
	Power Factor (PF)	>.95			
	THD	< 10%			
	Dimming	1-10V			
	Power Factor (PF)	50-60Hz			
CONSTRUCTION	IP Rating	IP66			
	IK Rating	IK09			
	Rated Life	50,000 (L70) hours			
	Certifications	Rebate Eligible UL Listed NSF Certified ROHS CB			
	Warranty	5			
	Mount	Chain-Cable Recessed Surface			



MLLG-E-LED-EXPLP24-120-50-C1D2

120 Watt Explosion Proof 2x4 Low Profile Linear LED Light

Project Name _____



4 ENERGY SAVINGS

Based on 12 hours / day and \$0.13 kWh - eia.gov national average(2025)

Metal Halide Watts	LED Watts	1 Year Energy Savings	5 Year Energy Savings
400	120	\$158.70	\$793.52

PRODUCT FAMILY MODELS

SKU	Watts	Lumens	Lumens/Watt
MLLG-E-LED-EXPLP12-40-50-C1D2	40	5600	140
MLLG-E-LED-EXPLP14-40-50-C1D2	40	5600	140
MLLG-E-LED-EXPLP14-60-50-C1D2	60	8400	140
MLLG-E-LED-EXPLP22-40-50-C1D2	40	5600	140
MLLG-E-LED-EXPLP22-60-50-C1D2	60	840	14
MLLG-E-LED-EXPLP22-80-50-C1D2	80	11200	140
MLLG-E-LED-EXPLP24-60-50-C1D2	60	8400	140
MLLG-E-LED-EXPLP24-80-50-C1D2	80	11200	140
MLLG-E-LED-EXPLP24-100-50-C1D2	100	14000	140
MLLG-E-LED-EXPLP24-120-50-C1D2	120	16800	140

