

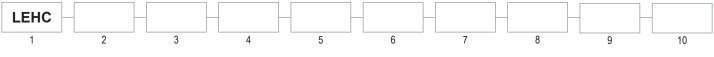


Elevator Pits • Man Doors • Power Plants • Storage Facilities • Tunnels

The LEHC Series is a modern day LED jelly jar solution designed to replace traditional incandescent fixtures. This fixture is suitable for marine and hazardous locations. The LEHC features a long lasting housing construction and a low profile lens making it the perfect fit for even the smallest spaces.







1 SERIES	2 SOURCE	3 VOLTAGE	4 CCT	5 DIMMING	6 DISTRIBUTION ANGLE
LEHC	L1 : 15W L2 : 20W	V1: 120-277VAC (50/60Hz)	3: 3,000K 4: 4,000K 5: 5,000K	Blank: None D1: 0-10V Dimming	V120: 120° Angle
7 DIFFUSER TYPE		8 MOUNTING TYPE	9 LED TYPE	10 OPTIONS	
GSF: Short flat glass PSF: Short flat polycarbonate		MC: Ceiling mount MP: Pendant mount MW: 90° wall mount MR: Rotatable wall mount	Blank: Flat SMT board	Blank: No EM battery EM: EM Battery	

CERTIFICATIONS

UL844 CI D2 Groups A,B,C,D UL1598

UL1598A Marine Outside Type

ABS IP66 IK08

CONSTRUCTION
Copper-free cast aluminum housing Tempered glass lens Polycarbonate lens Metal Guard

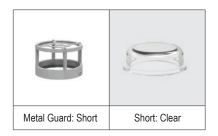
FEATURES

4 Cable Entires 100 Lm/W CRI >70

Mounting: Ceiling, Pendant, Wall, Adjustable

Ambient Temperature and T-Code Ratings				
L1: 15W	-40°C to 40°C	T5		
L2: 20W	-40°C to 40°C	T4		
L1: 15W (EM)	0°C to 40°C	T5		
L2: 15W (EM)	0°C to 40°C	T4		

Lumen Output			
15W	1,500		
20W	2,000		

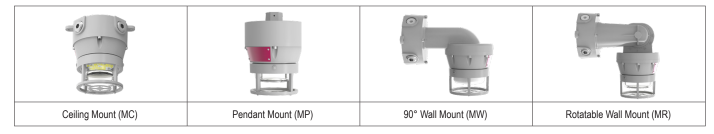


LEHC

LED HAZARDOUS LIGHTING

Elevator Pits • Man Doors • Power Plants • Storage Facilities • Tunnels

MOUNTING OPTIONS



FIELD INSTALLED REFLECTOR (ORDERED SEPARATELY)



