

Wall Mount Linear 12" Hazardous Location









Description

The Litelume Wall Mount Linear 12" Hazardous Location (LL-WML12HL) Class 1, Division 2 Flood luminaire is available with a clear tempered glass lens. Typical lighting applications include industrial facilities, oil, gas, painting facilities, manufacturing, and auto service facilities.

Fixture Information

Size: 22W/37W

Housing: Die-cast Aluminum Housing

Finish: Powdercoat Finish Over a Chromate

Conversion Coating

Lens: Standard: Clear UV-Stabilized

Polycarbonate

Optional: SoftLED LumaLens
Opal UV-Stabilized Polycarbonate

Vandal-Resistant Lens

CRI: 80

Temperature: -25°C to +40°C
Voltage: Standard: 120-277V

Power Factor: >.90
Surge Protector: 6 kVA

Warranty: 10-Year Limited Warranty

Performance Data

Lumen Output:

3,001 to 5,292 lm

Lumens Per Watt (typical):

123 to 129 lm/W

CCT: 4000K

5000K

Distribution

Type 5 wide

Lifespan:

187,000 hrs

Ratings & Certificates

ETL Listed for Hazardous Locations Per UL844 as Follows:Class 1, Division 2 Groups A, B, C, D; T4 Temperature Rating, -25°C to +50°C Ambient.

Suitable for Wet Locations, Sealed LED

Compartment

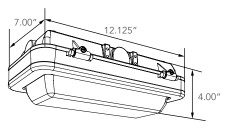




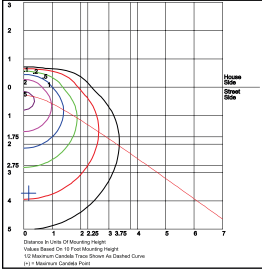


Dimension

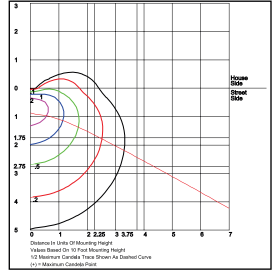
Item	Height	Width	Length
22W/37W	4.00"	12.125"	7.00"



Photometric



LL-WML12EP-V--37-50-UNV Clear Lens



LL-WML12EP-V--37-50-UNV Softled Lumalens



Project Name	
Catalog #	
Job Type	
Prepared By	
Notes	

Fixture Ordering Information

Part #	Wattage	Lumens	Kelvin	Voltage	Type Distribution	Color
LL-WML12HL-V-22-50-UNV-T5-GY	22	3305	5000	120-277	T5	Grey
LL-WML12HL-V-22-40-UNV-T5-GY	22	3172	4000	120-277	T5	Grey
LL-WML12HL-V-37-50-UNV-T5-GY	37	5292	5000	120-277	T5	Grey
LL-WML12HL-V-37-40-UNV-T5-GY	37	5081	4000	120-277	T5	Grey
LL-WML12HL-H-22-50-UNV-T5-GY	22	3126	5000	120-277	T5	Grey
LL-WML12HL-H-22-40-UNV-T5-GY	22	3001	4000	120-277	T5	Grey
LL-WML12HL-H-37-50-UNV-T5-GY	37	4879	5000	120-277	T5	Grey
LL-WML12HL-H-37-40-UNV-T5-GY	37	4684	4000	120-277	T5	Grey

Accessories Ordering Information

Part #	Description
L	SoftLED LumaLens Opal UV-Stabilized Polycarbonate Array Lens*

^{*} Please contact LITELUME for all Custom Option Requests