

# L1102 Explosion-proof Light with IP camera











#### **Protection**

· Class I, Division 2, Group A, B, C and D

#### **Standards**

UL 844

UL 1598 Luminaires

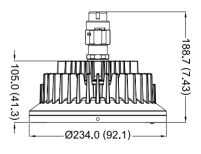
UL 8750

CSA C22.2 No 137-M1981

Net Weight: 5.5 kg (10.1 lb)

# **Technical Data**

recillical Data						
Rated Voltage (±10%)	120V / 277V / 480V AC					
Watts (±10%)	46W / 66W (Include Camera 6W)					
Amps for lighting	40W 120V: 0.33A, 277V: 0.14A, 480V: 0.08A 60W 120V: 0.50A, 277V: 0.22A, 480V: 0.13A					
Color of LED Light	3000K (Warm White) / 5000K (Cool White)					
Ambient Temperature	-40°C ~ +40°C, T4					
Power Factor	cos≥0.9, cos≥0.87 (480V)					
CRI	Cool White≧70 / Warm White≧80					
Lumen (±10%)	COB     40W     60W       3000K     3778lm     5605lm       5000K     4181lm     6173lm					
Beam Angle	X-110° / Y-110°					
Frequency	50 / 60 Hz					
Degree of Protection	50 / 60 Hz IP67 / NEMA 6					
Material • Housing • Screws	Aluminum alloy Stainless Steel					
LED Service Life	60,000 hrs					
Entrance Thread	1 × NPT 3/4"					
Resolution	2 Mega Pixels , Full HD 1080P					
1080p HD	1920 × 1080					
720p HD	1280 × 720					
Video Compression	H.264 High / Main Profile Motion JPG					
PoE	IEEE 802.3af					
Digital Zoom	Yes					
• CPU PC Requirement • OS • RAM	Intel i3 or above Windows 7, Windows 8, Windows 10 4 GB or above,Dedicated graphics card					



Dimension in Millimeters (inches)

### **Applicable Area**

- Oil Refinery Complex
- Petrochemical Complex
- Painting Facility
- Transporting Nature Gas
- · Transproting Liquefied
- Petroleum Gas
- Offshore Platform (Oil and Natural Gas)

# **Model Code**

THT	2L	Α	66W	C	4	9	С	1102
			1			2	3	

- 1 Wattage (inculd camera 6W) 46W=46W, 66W=66W
- ② Voltage 6=120V, 9=277V, C=480V
- ③ C.C.T. C=Cool White W=Warm White

## Purchase Guide

(Optional equipment)

