Durable Lighting Made for Industrial Safety



Hazardous Location LED Luminaire RL Series (Zone 1)



Specsheet-2024-03 EN





Product Description

The RL series linear vapor tight is designed for use in hazardous locations where flammable gases, vapors, or liquids might be present during normal facility operations. The combination of the style and design of new LED technology with the ruggedness and durability of a hazardous location fixture makes it ideal for retrofit of existing HPS/MH and offers higher efficacy for energy savings, lower maintenance costs and shorter payback. The optional battery backup system provides a minimum of 180 minutes operation after AC power is lost during an emergency.

Features

- UV stabilized, impact-resistant fiberglass reinforced polycarbonate lens
- Available in two and four foot lengths
- Safety interlock kit design
- Light distribution 120 degree
- 0-10V dimming
- Replaceable LED light strip, replaceable driver
- Water-proof, vapor-proof, dust-proof, and corrosion resistant, great reliability
- Eemergency battery back-up optional

Compliance

ATEX Standard:



Ex db eb mb IIC T6/T5 Gb Ex tb IIIC T80°C/T95°C Db IP66

IECEx Standard:

Ex db eb mb IIC T6/T5 Gb Ex tb IIIC T80°C/T95°C Db IP66

1200 hours salt spray 3G vibration IK10

Application

- Power Plants
- Heavy Industrials Storage Facility
- Paper mills
- Wastewater Treatment Plants
- Loading Docks Platforms
- Offshore Environments
- Chemical Processing Facility
- Petrochemical Processing Facility
- Metallurgical Industry
- Coal Mine
- Food and Alcohol industry

Warranty

1.5-Year Standard Warranty for Battery Backup 5-Year Standard Warranty for Fixture

50,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations







VENAS



Technical Parameter

• Electrical

Specification	EX-**W RL2YZD-**	EX-**W RL4YZD-**	
Power in Normal Mode	15W / 20W / 30W	20W / 30W / 40W / 50W	
Input Voltage	AC120-277V	AC120-277V	
Input Frequency	50/60Hz	50/60Hz	
Emergency Function	Optional	Optional	
Power in Emergency Mode	10W	10W	
Emergency Time	180 minutes	180 minutes	
Power Factor	> 0.9	> 0.9	
Surge Protection	4kV	4kV	
Driver Efficiency	≥90%	≥90%	
Dimming	Driver includes dimming control wiring for 0-10V dimming systems Requires separate 0-10V DC dimming circuit		

Optical

Specification	EX-**W RL2YZD-**	EX-**W RL4YZD-**
Luminous Efficacy	103±5% lm/W	110±5% lm/W
Beam Angle	120°	120°
CCT	4000K/5000K/6500K	4000K/5000K/6500K
CRI	Ra>70	Ra>70

Mechanical

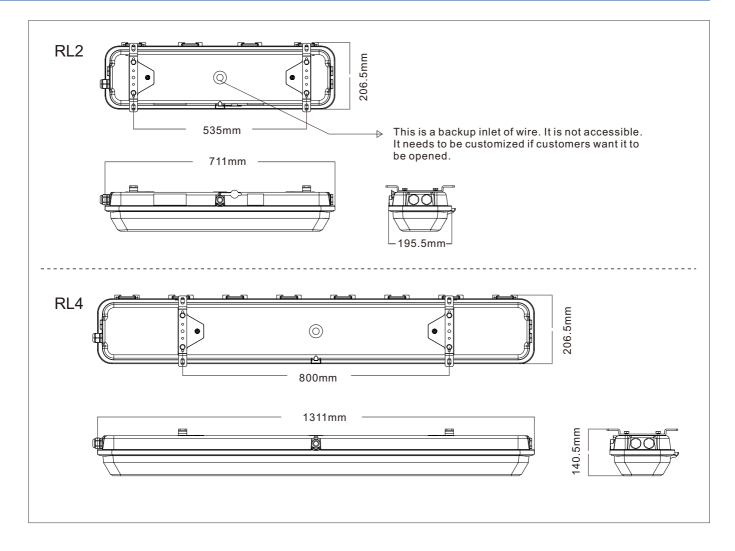
Specification	EX-**W RL2YZD-**	EX-**W RL4YZD-**	
Housing Material	FRP (Fiber Reinforced Plastics)		
Lens Material	Transparent fiberglass-reinforced polycarbonate (standard) Diffuse fiberglass-reinforced polycarbonate (optional)		
Gasket	Silicone Rubber		
Color	Milky White		
Protection	IP66/IK10/3G Vibration/1200hrs salt spray		
Mounting	Ceiling, rope, and pole mount		
Cable entries	Note: M25, 3/4" NPT, or M25 can be	 Normal Mode/ Emergency Mode: 4 x M20 (Side x1 open, Side x3 with stopping plugs) Note: M25, 3/4" NPT, or M25 can be achieved with an adapter. Customers needs to indicate which is required when placing an order. 	

• Environmental

Specification	EX-**W RL2YZD-**	EX-**W RL4YZD-**
Ambient Temperature	Normal Mode: -40°C to +60°C (T6/T8 Emergency Mode: -10°C to +60°C (T	

VENAS

Product Dimensions



Packing Information

Model	Net Weight	Gross Weight	Quantity/Carton	Package Dimensions (LxWxH)
RL2 (standard)	4 kg	5 kg	1 рс	800x250x170mm
RL4 (standard)	8 kg	10.7 kg	1 pc	1400x250x175mm

VENAS

Mounting

Options	Description	Kit (mm)	Installed
Ceiling Mount (Bracket Mount)	Provided with two stainless steel mounting kits welded at the back of Housing	Standard Mounting Kit (Included)	
Rope Pendant Mount	Provided with two stainless steel wire. Measured 1mm diameter.		
Pole Mount	(1) 155° Pipe (2) Pipe Clamp bracket	4xM8 50 44 683.3 155° 683.3 622.2 M8 Pipe Clamp bracket X2 683.3 155°Pipe X1	Remark: The cable can be connected to a circular tube and then to a lamp pole.

*Mounting screws not provided

**Ordered separately, field installed

Ordering Guide

	EX -	$\frac{**W}{2} RL^{*} Y_{4}$		*
1. Product Series		2. Rated Power		
EX = Explosive-proof series		RL2 (Normal mode): 15W/20W/30W RL2 (Emergency mode): 10W RL4 (Normal mode): 20W/30W/40W/50W RL4 (Emergency mode): 10W		
3. Design NO.	4. Sensor	5. Color Temperature	6. Beam Angle	7. Product Type
RL2 RL4	Y = no sensor	40 = 4000K 50 = 5000K 65 = 6500K	D = 120°	EM = Emergency Blank = Normal