# EXPLOSIONPROOF RIGMASTER™ LED SERIES LUMINAIRES STANDARD OR WITH EMERGENCY BATTERY BACKUP — HAZARDOUS LOCATIONS

#### **FEATURES**

- Low profile Luminaire, perfect for low clearance, obstructed areas or compact spaces
- Available in two sizes and output options, delivering up to 7600 lumens
- Adjustable yoke brackets with fixture position locking mechanism and various bolt patterns that accommodate most bolt patterns for Crouse-Hinds™ +, Dialight™ and other manufacturers
- Select a clear or frosted glass lens for the optimal level of work plane brightness and visual comfort. These lenses are field interchangeable for convenience and flexibility
- 4 casted points standard for secondary safety retention
- 90 or 180 minutes of emergency battery backup optional
- · Loop in/out wiring capability for interconnecting fixtures
- Precision threaded wire cover provides hassle free access to wiring department for easy installation and maintenance

#### **WARRANTY** <sup>⊙</sup>

10 year standard warranty

#### TYPICAL APPLICATIONS

- · Drilling rigs
- Offshore rigs
- Oil refineries
- · Petrochemical facilities
- Foundries
- · Waste and sewer treatment
- Mining and underground tunnels
- Power generation
- · Hydrogen and Biofuels plants
- LNG (Liquid Natural Gas) plants
- Select paint booth areas

### **LUMINAIRE MATERIALS**

- Housing: copperfree (4/10 of 1% max.) aluminum
- · Lens: thermal shock- and impact-resistant glass lens
- · Gasket: silicone rubber

#### · Bolts: highly corrosion resistant 316 stainless steel

- · Close up plugs: (1) aluminum provided
- Mounting brackets: zinc plated steel

# **ACCESSORIES (PURCHASE SEPARATELY)**

· Safety Cable: LEDSC

#### **NEC/CEC LISTINGS** ①

- NEC: Class I, Division 1, Groups C and D | Class II, Division 1, Groups E, F, G | Class III
- CEC: Class I Zone 1, Group IIB
- Type 3R, 4, 4X
- IP66
- 4G Vibration Standard; 3G Vibration Emergency
- · Simultaneous Exposure
- · Suitable for Use in Wet Locations
- Marine Outside Type (Salt Water)

#### **NOTABLE LISTINGS** ①

- ABS Certified
- · DLC listed

# **RELATED PRODUCTS**

- · Rigmaster LED Series Luminaires
- Industrial Rigmaster LED Series Luminaires



ERM\*2 + Clear Lens (No Mount)



ERM\*4 + Clear Lens + Large Swivel Bracket Mount

Refer to catalog pages for detailed certification information.

 Crouse-Hinds is a registered trademark of Cooper industries, inc., a wholly owned subsidiary of the Eaton Corporation plc.

Dialight is a registered trademark of Dialight.

• For warranty details go to www.appleton.emerson.com.

#### PRODUCT SPECIFICATIONS

Series * Lumen Output	ERM*2	ERM*4						
Nominal Wattage (W, @120 V)	33	55						
Equivalencies (W, T8)	2 x 32W	3 x 32W						
Nominal Lumens   Standard Model	4310	7530						
Nominal Lumens   Emergency Model	1350 ( 90 min )   800 ( 180 min)							
Efficacy (up to, lm/W)	131	137						
Color Temperature (CCT) (K)	5000/4000/3000							
Color Rendering index (CRI)	≥80 CRI							
Voltage	120-277 Vac, 50/60 Hz; 125-300 Vdc   347-480 Vac, 50/60 Hz							
Surge Protection	6 kV, 3 kA							
L70 Lifetime (hrs, reported)	60,000 hours @ 25 °C							
Ambient Temperature	Standard: -40 °C to +65 °C (-40 °F to +149 °F)   Emergency: -20 °C to +55 °C (-4 °F to +131 °F)							
Temperature Code	T5 - T6							
Fixture Weight   Standard Model - kg (lbs)	8.9 (19.6)	13.4 ( 29.5)						
Fixture Weight   Emergency Model - kg (lbs)	12.8 (28.2)	18.4 ( 40.6)						
Replaceable Parts	Driver, Battery Management Module, Battery Pack							

Nominal lumens based 5000K CCT with clear glass lens. Refer to catalog pages for detailed performance. Refer to catalog pages for detailed temperature tables/operating temperature based on lumen output/certification.

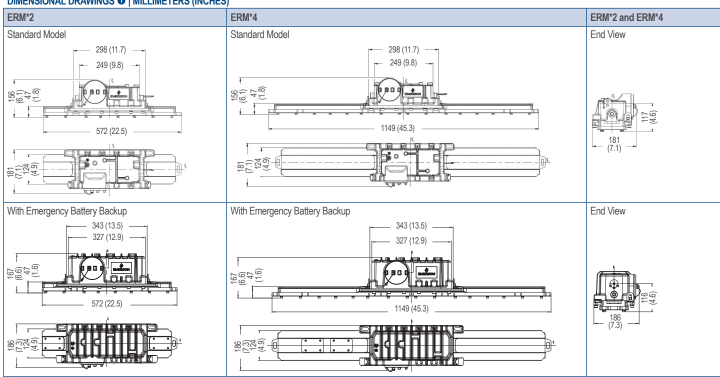


# EXPLOSIONPROOF RIGMASTER™ LED SERIES LUMINAIRES STANDARD OR WITH EMERGENCY BATTERY BACKUP — HAZARDOUS LOCATIONS

					_	_						
Project Information						Specifications						
Part Number:	er: Date:											
Project:					_							
Fixture Type:					_	_						
CATALOG NUMBERING GUIDE												
Series Prefix Lumen (nominal) Color Temperature Light Distribution Pattern Emergency Wiring Method												
	Mounting	Hub	Size	Lens Materia	<u> </u>		<u>Voltage</u>	Ī	Color			<u>Option</u>
ER	RM					L			G			
SERIES PREFIX: HUB SIZE:		LIG	LIGHT DISTRIBUTION PATTERN:			COLOR:						
ERM Exp	olosionproof Rigmaster LED	1 (4) 1/2" NPT		L		Linear Pattern	G	G Appleton Gray (Standard)				
MOUNTING:	MOUNTING: ③ (4) 3/4" NPT		VO	VOLTAGE: ④			WIRING METHOD:					
B Large Swivel Bracket		COLOR TEMPERATURE (CCT):		BU	BU 120-277 Vac, 50/60 Hz; 12		60 Hz; 125-300	W Wire Nuts (Standa		andard)		
L Low	v Profile Bracket					Vdc	Т	T Fixed Terminal Block ①				
N If No	one (Use if Ordering Appleton	se if Ordering Appleton N Neutral, 4000K		BH	1	347-480 Vac, 50/	OPTION: 3					
Brad	Bracket Separately) W Warm, 3000K		EM	EMERGENCY: ⑤			Blank If None					
LUMEN (NOMINAL): ②		LENS M	MATERIAL:		N		If None (Standard)		1	(1) Safety Cable		
<b>2</b> 4,30	00 Lumens (2')	С	Clear Glass		Н		90 Minutes 2		2	(2) Safety Cables		
4 7,60	00 Lumens (4')	F	Frosted Glass	1	Е		180 Minutes					

- ① Applicable to standard (non emergency) fixtures only.
- ② Refer to catalog pages for detailed lumen output information, see Lumen Output (Efficacy) Table.
- 3 Brackets and safety cables can be ordered separately or included with fixture. Refer to catalog pages for more information.
- Emergency battery back up version is only available with BU voltage configuration for 120-277 Vac operation.
- Marine Outside Type (Salt Water) is applicable to standard (non emergency) fixtures only.

# DIMENSIONAL DRAWINGS • | MILLIMETERS (INCHES)



Models shown with no mounting bracket. Refer to catalog pages or the Product Drawing configurator page for additional dimensional information; available on www.masteringled.com.



