## **EMERGENCY LIGHT**



# **DUAL HEAD WITH SIGN**

**SERIES** 



TECHNICAL DATA	
Input voltage	100 - 277 V~ (Multivoltage)
Input frequency	50 / 60 Hz
Dimmable	0 - 10 V
Color temperature	5000K
IRC	>75
Operating temperature	-30 to 50 °C
Harmonic distortion	<10%
Power factor	0.95
Opening angle	120°
Mounting	Overlay: wall base (included)
Ranking	IP65
Impact resistance	IK08
Surge protection	2 kV
Light maintenance @100,000 hours	0.86 *Projected L70 (12K) ≥ 72,000 hours according to IES TM-21
Body	Die-cast aluminum alloy A383
Optics	Polycarbonate
Color	Yellow





Two steerable LED luminaires with 120° angle for better lighting precision in case of emergencies



Easily locate evacuation exits during power outages. Illumination for up to 100 minutes, one rechargeable Nickel-Cadmium battery in just 24 hours, self-diagnostic button and LED indicator to confirm battery charge status is what this luminaire made of fire resistant ABS plastic offers. It features dual EXIT signage that stays illuminated at all times and two LED heads to direct the illumination where it is needed.

#### **CERTIFICATES**



Model

EML-A



75 lm/W



Indoor application: service areas, industries, parking lots, offices, schools, boutiques, hotels, restaurants, etc.

4 W



Bright and clear emergency lighting in color 6000K

300 lumens

Saves up to 80% in electrical energy using LED technology



#### **DIMENSIONS**

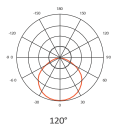
#### EML-A

1.6 kg





### **PHOTOMETRIC DISTRIBUTION**



### **PHOTOMETRY**

To download the IES file go to: Jungo.Lighting/resources

#### **ORDERING GUIDE**

1 Series

EML- A







Some codes of this luminaire are part of our immediate shipment program. Check the models here:
www.Jungo.Lighting/quickship