

PROJECT:	
CATALOGUE #:	
FIXTURE TYPE:	
NOTES:	

#### **FEATURES**

- Injection-molded, flame-retardant and high impact thermoplastic housing, UL 94V-0 flame rating. Emergency lights become life savers when there's a power outage, fire, poor weather conditions or natural disasters. Great for placing on stairways, hallways, doorways, isles, restaurant, office building and warehouses.
- Use long-lasting, efficient ultra bright white LEDs. Each side of the emergency light has bright adjustable floodlights on the sign for maximum visibility. 360° rotation, the flexibility of the light direction allows you to point the lights at almost a 90 degree angle.
- Emergency light built-in 3.6V 600mAh Nickel cadmium backup battery, provides 90 minutes of emergency operation during a power outage. High-output battery, 100-277V for both residential and commercial emergency application.
- Can be wall or ceiling mounted, universal J-box mounting pattern. Test switch and status indicator let you know the emergency lights has power and the battery is working.
- Our LED emergency lights are offered high quality products at affordable prices backed by 5 year warranty and professional after-sales support.

# LED EMERGENCY LIGHT DM-EM110





## **DIMENSIONS**







#### PRODUCT DISPLAY



Ultra bright LED head
High performance
chrome-plated metallized
reflflector and plastic lens for
optimal light distribution.2W
LED lamp Heads equipped
with 12 series-parallel white
LEDs each.



Battery connector
Quick connect battery
connector, battery comes
disconnected.Internal
solid-state transfer switch
automatically connects the
internal battery to LED lamp
heads for minimum 90-minute emergency illumination.



High impact housing Injection-molded, 5VA flame-retardant and high impact thermoplastic housing, this led emergency lights have high-impact resistant.

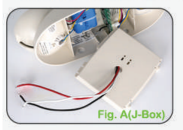


## **MULTI-ANGLE ROTATION**





# Simple installation intruction



Step 1 Connect wire between J-BOX and mount plate



Step 2 Battery connection

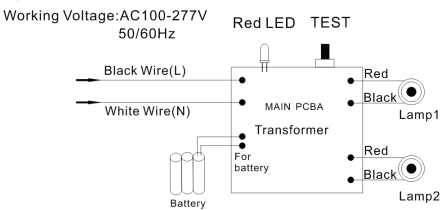


Step 3 Check inside connection



Step 4
Put housing to the mount plate

#### InputAC cable



#### **SPECIFICATIONS**

Model Input Voltage	DM-EM110	Circuitry
AC120V 50/60Hz	Input Wattage: 4 W	<ul> <li>Emergency duration: ≥ 90 mins</li> <li>Recharge time: 24 hours</li> <li>Output wattage 2x1 W</li> <li>Light source: Ultra bright LED</li> <li>Color temperature: 6000 K</li> <li>Ni-ed Battery: 3.6V 600mAh AA</li> </ul>
	Input Current: 0.03 A	
	Efficiency: 0.97 P	
AC277V Input Current: 0.	Input Wattage: 4.5 W	
	Input Current: 0.03 A	
	Efficiency: 0.94 P	

DISTRIBUTED BY:

