

EMERGENCY LED SIGNS

JELEX | SERIES

3.5W

Acrylic Mirror Panel, EDGE-LIT EXIT-SIGN

| Benefits

- Aluminum Housing.
- Suitable for Diffrent Application.
- Easy to Install.
- Indoor Use.

Features

- Wall | Surface Mounted Emergency Signs.
- Working Time Minimum 180 minutes.
- Battery 3.6V 1000mAh Nickel cadmium.
- UL and cUlus Listed.
- Battery Built-in .
- Double Sided wth Edge Light Exit Sign.
- Indoor Damp Rated Location.
- High Grade Mirror Acrylic Panel.

Characteristics













Battery 3.6V 1000mAh









Mirror Acrylic Panel



Charging Time 24 Hours



180 Minutes Emergency Time









| Techical Operating & Electrical Data

Input Voltage : Frequancy	AC120-277V 50/60Hz
Battery	3.6V 1000mAh Ni-Cd
Rated Color Rendering Index	80
Emergency Operation	180 mins
Displacment	I -
Operating Tempreature	0° to 40°
Charging Time	24 Hours
Protection Class	[1

Mechanical Data

Housing Material	Aluminum		
Cover Material	Mirror Acrylic Panel		
Available Colors	Silver		

| Areas Of Application



Public Indoor



Commercial





Shopping Center

WorkPlace



| Specifications

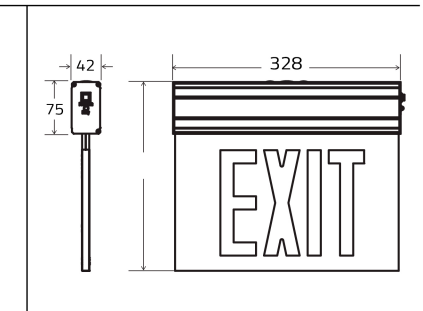
Model No	Power	CCT	Luminous	Efficicacy	PF	Current
JELEX	3.5W	Green	-	-	-	1000mA

Dimensions

No	Model No	Cable Length	Length	Width	Height	Weight
1	JELEX	350mm	328mm	45mm	225mm	1431g

| Product Dimensions





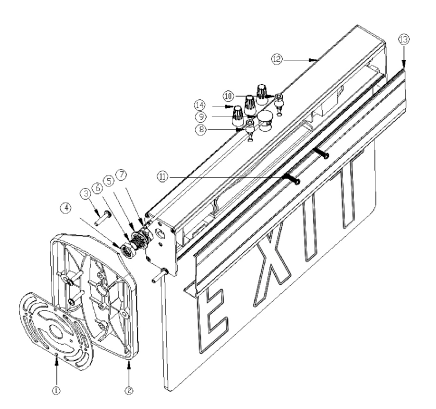
| Accessories Pictures



1 . CAUTION

- Do not use outdoors.
- Equipment should be mounted in locations and at heights where it will not readily be subjected to tampering by unauthorized personnel.
- Do not mount near gas or electric heaters.
- Cap unused wires with enclosed wire nuts or other approved method.
- The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition.
- Do not use this equipment for other than its intended use.
- Servicing of this equipment should be performed by qualified personnel.
- Disconnect AC power before servicing.
- Be careful with the battery if the acid is leaking. Battery acid can cause burns to skin and eyes. If acid is spilled on skin and eyes, flush acid with fresh water and contact a physician immediately.

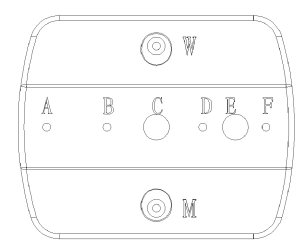
2. INSTALLATION



- ① Base plate
- ② Mounting bracket
- (3) Screw
- 4 Screw nut
- (5) Metal grommet
- 6 Screw tube
- (7) Ground wire terminal
- **8** Hole plug
- 9 Hole plug
- 10 Screw bolt
- (1) Self-tapping screw
- 12 Light body
- (13) Cover
- (14) Wire cap



Installation instructions



END MOUNT

- 1. Fix the base plate to the wall or junction box tightly.
- Remove the fixing plate on the side of the light body and slide out the housing cover. Place the fixing plate back to the light.
- 3. Tighten the mounting bracket to the fixing plate with two screws through hole D & F.
- 4. Put the screw tube into the hole E and put wires through the screw tube.
- 5. Fasten the screw nut to the screw tube from the inner side of light.
- 6. Put the metal grommet and ground wire terminal through the screw tube successively and connect the wires to power.
- 7. Connect the wire attached to the battery.
- 8. Fix the mounting bracket to the light tightly with another screw nut and attach to the base plate with screws.
- 9. Replace the cover of the aluminum housing.

