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Slim Running Man Emergency Light

VO-115RM-SP

IMPORTANT SAFEGUARDS

READ AND FOLLOW ALL SAFETY INSTRUCTIONS

- · Review the diagrams thoroughly before beginning.
- All electrical connections must be in accordance with local codes, ordinances and the National Electric Code.
- Disconnect power at fuse or circuit breaker before installing or servicing.
- Do not use outdoors.
- Do not mount in hazardous locations or near gas or electric heaters.
- Do not let power cords touch hot surfaces.
- Equipment should be mounted in locations and at heights where it will not be subject to tampering by unauthorized personnel.
- The use of accessory equipment is not recommended by the manufacturer.
- Do not use this equipment other than intended use.
- All servicing should be performed by qualified personnel only.
- Allow battery to charge for 24hrs before first use.

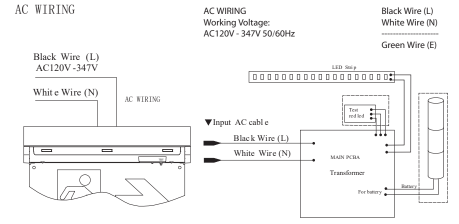
CIRCUITRY

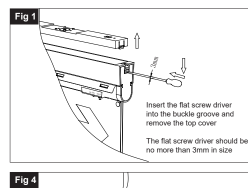
Emergency duration: ≥ 3 hours
Recharge time: 24 hours

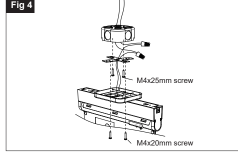
Output Wattage: 1.5W

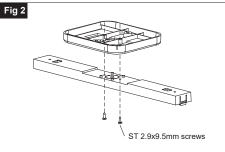
- Light Source: Ultra bright LED
 Color temperature: 6500K
- Ni-cad Battery: 3.6V 900mAh
 - -cad Battery: 3.6V 900mAn

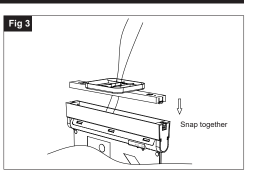
WIRING DIAGRAM









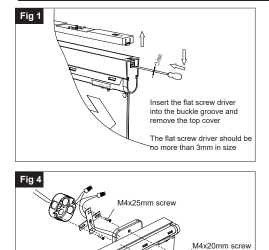


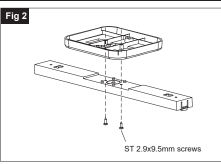
- Fig 5
 - 5. Use screws (supplied) to tighten canopy to mounting plate (spider plate/cross bar)(Fig5)
 - 6. The unit can be installed on any surface, you may rotate the Acrylic panel in any angle from 0 degrees to 180 degrees.(Fig5)

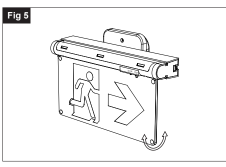
- 2. Connected the top cover with the canopy using the screws(Supplied) .(Fig2)
- 3. Feed AC supply wire through top cover and canopy center hole,snap top cover and the fixture together.(Fig3)
- 4. Assemble canopy onto Junction box with screws (supplied) and make proper wire connections.
 - Black Wire (L); White Wire (N);(Fig4

CEILING MOUNT

WALL MOUNT

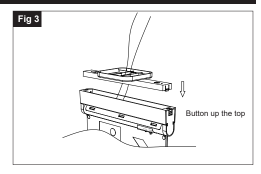






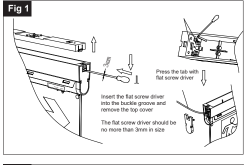
WALL SIDE MOUNT

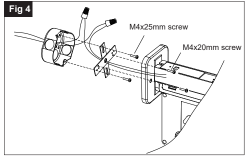
Fig 2

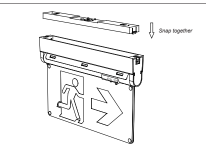


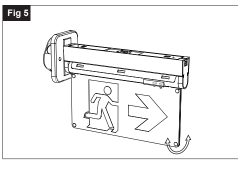
1. Remove the top cover using flat driving(Fig1)

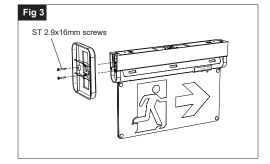
- Connected the top cover with the canopy using the screws (Supplied) .(Fig2)
- Feed AC supply wire through top cover and canopy center hole, snap top cover and the fixture together.(Fig3)
- Assemble canopy onto Junction box with screws (supplied) and make proper wire connections.Black Wire (L); White Wire (N);(Fig4)
- 5. Use screws (supplied) to tighten canopy to mounting plate (spider plate/cross bar)(Fig5)
- 6. The unit can be installed on any surface, you may rotate the Acrylic panel in any angle from 0 degrees to 180 degrees.(Fig5)





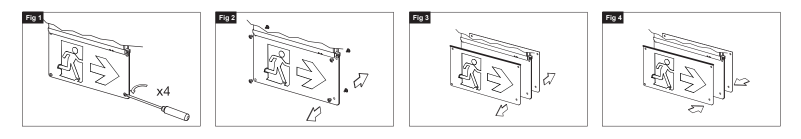






- 1. Remove the top cover scerw driver and remove the end cap. using a flat screw Pull out the wires through the side.(Fig1)
- 2. Snap the top cover into the fixture.(Fig2)
- 3. Pullout all AC supply wires and feed the wires through the holes of end cap and then canopy.(Fig3)
- Assemble canopy and end cap to metal bracket with screws (supplied) and make proper wire connections.(Fig4)
- Using screws (supplied) tighten canopy to spider plate (crossbar). (Fig5)
- 6. The unit can be installed on any surface, you may rotate the +Acrylic panel in any angle from 0 degree to 180 degree. (Fig1)

CHANGING OR REPLACING PICTOGRAM



- 1. Remove the button(Fig1.Fig2)
- 2. Change to desired pictogram(Fig3)
- 3. Reinstall buttons and snap them together together(Fig4)