



INSTALLATION INSTRUCTIONS FOR COMBINATION EMERGENCY EXIT LIGHT

MORRIS PART #'S 73432, 73442, 73434,
73444, 73433, 73435, 73443, 73445

IMPORTANT SAFEGUARDS:

When using electrical equipment, basic safety precautions should always be followed.

Including the following

- 1) READ AND FOLLOW ALL SAFETY INSTRUCTIONS
- 2) Do not use outdoors.
- 3) Do not mount near gas or electric heater.
- 4) Use caution when handling batteries. Avoid possible shorting.
- 5) Equipment should be mounted at heights (Max:12ft) to prevent tampering by unauthorized personnel.
- 6) The use of accessory equipment is not recommended by the manufacturer, this may cause unsafe conditions.
- 7) Do not use this equipment for other than the intended use.
- 8) Save these instructions.

IMPORTANT:

Using other lamp types may result in transformer damage or unsafe conditions. Battery in this unit may not be fully charged.

After electricity is hooked up to unit, let the battery charge up for at least 24 hours.

Then normal operation of this unit should take effect.

Installation Instructions:

Ceiling Mounting

- 1) Connect to supply wiring as follows: Use Black fixture lead wire for 120V; Red fixture lead wire for 277V; White fixture lead wire to Neutral wire.
- 2) Fasten J-Box bracket to J-Box.
- 3) Snap housing to canopy.
- 4) Connect and trim input leads to socket leads at upper left corner of housing wire channel.
- 5) Connect Battery lead Male Connector to Female connector on Printed Circuit Board. (Caution - Connect Battery to board only AFTER unit is connected to AC Power)
- 6) Secure face plate to housing. Remove the proper arrow as required.
- 7) Allow unit to charge 24 hours prior to testing emergency circuit.

Back Mounting

- 1) Connect 20 "jumper leads to A.C. input leads in J-box. Use Black wire for 120 volt, Red wire for 277 volt, White wire is common.
- 2) Remove necessary knockouts and fasten back cover to J-box.
- 3) Snap housing to back cover.
- 4) Connect and trim input leads to socket leads at upper left corner of housing wire channel.
- 5) Connect Battery lead Male Connector to Female connector on Printed Circuit Board. (Caution - Connect Battery to board only AFTER unit is connected to AC Power)
- 6) Secure faceplate to housing.
- 7) Allow unit to charge 24 hours prior to testing emergency circuit.

WARNING:

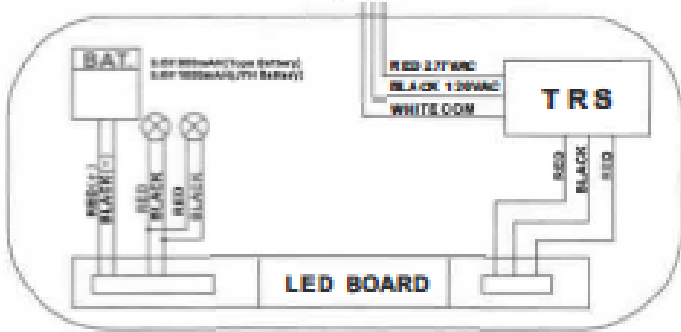
Unused wires must be capped using enclosed wire nuts



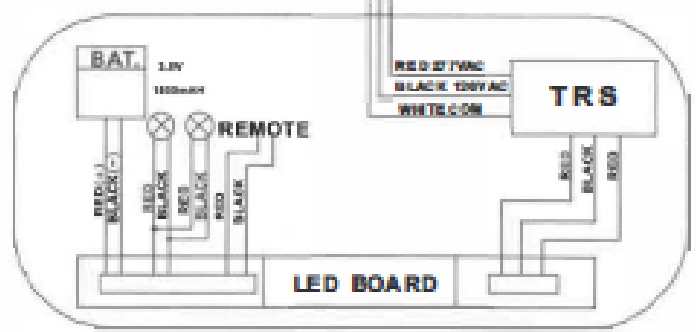
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Wiring diagram



MICRO COMBO



MICRO COMBO REMOTE CAPABLE