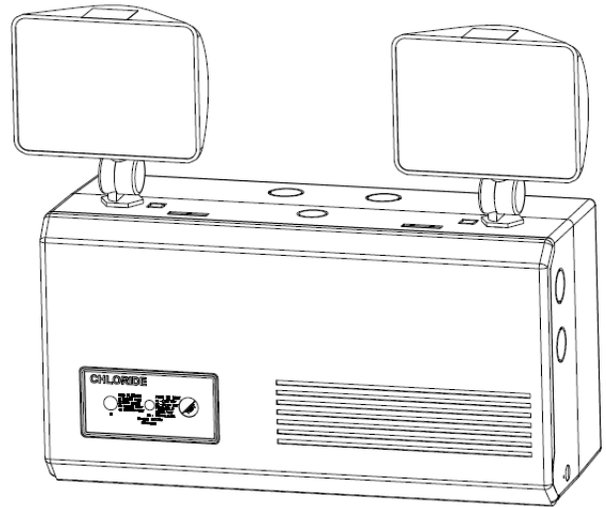


# PHILIPS

## 6MIC/2MIC Series

25W-50W Emergency  
Luminaire



### INSTALLATION AND OPERATING INSTRUCTIONS

#### IMPORTANT SAFEGUARDS

When using electrical equipment, basic safety precautions should always be followed, including the following:

#### READ AND FOLLOW ALL SAFETY INSTRUCTIONS

All servicing should be performed by qualified personnel only.

Equipment should be mounted in locations and at heights where it will not be readily subjected to tampering by unauthorized personnel.

The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition.

Do not use this equipment for other than intended use.

Do not use outdoors.

Do not let supply cords touch hot surfaces.

Do not mount near gas or electric heaters.

**CAUTION:** Halogen cycle lamp(s) are used in this equipment. To avoid shattering: Do not operate lamp in excess of rated voltage, protect lamp against abrasion and scratches and against liquids when lamp is operating, dispose of lamp with care.

Halogen cycle lamps operate at high temperatures. Do not store or place flammable materials near lamp.

**CAUTION:** “To avoid electrical overload, total connected lamp load (factory and field installed) should not exceed output rating”.

#### SAVE THESE INSTRUCTIONS

**WARNING** – Shut off AC power to branch circuits to which units will be connected. All wiring should be per N.E.C. Articles 501-4(b) and local codes.

To maintain warranty, equipment with batteries must be installed or placed on charge within prescribed period after shipment.

# PHILIPS

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## GENERAL INSTRUCTIONS

- 1) Begin the installation process by determining mounting options.
- 2) The slotted, circular keyways can be used to secure the housing to a standard junction box. The junction box must be secured sufficiently to handle the weight of the unit.
- 3) Additionally, two slotted vertical keyway slots (Figure 1) may be used to attach the housing to independent anchor supports. Use three #8 toggle bolts (supplied by others) for securing to wallboard or hollow concrete walls. If the wiring is wall recessed, run wires through center hole of housing in preparation for unit wiring.

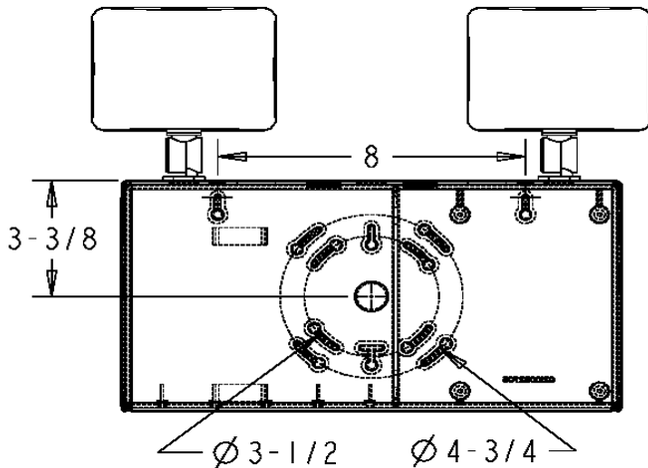


Figure 1

## HOOKUP INSTRUCTIONS

Standard Units:

Connect A.C. service to unit charger leads:

Blue = 277 VAC

Black = 120 VAC

White = Common

Green = Ground

1. Connect remote lamps, if applicable. Connect orange lead to RL+ and yellow lead to RL-. Ensure total unit load (including internal lamps) does not exceed unit rating
2. Install battery(ies). Refer to next section and illustrations.
3. Adjust head(s) to illuminate desired area(s).

4. Close cover. Ensure electrical wires and membrane switch cable remains inside unit and do not interfere with cover closure.

## INSTALLING BATTERIES

1. Units may ship without batteries installed depending on the wattage of the unit. For lead units, battery wiring harnesses are already connected to PCB assembly and connection to the batteries is required. In the case of Nicad units, connection of battery harness to the PCB is required.
2. Install and wire batteries as appropriate. (See Pages 5-7 for battery configurations)
3. Tighten straps to secure batteries inside unit.



## Self Diagnostic System Operation – Emergency Light or EXIT Sign Products

### Normal Power Up Sequence

At power up the red and green LED indicators will alternately flash for one to two seconds. Next the product will execute a “Power Up Quick Test” causing the green LED indicator to flash rapidly. If any faults are detected during the “Power Up Quick Test” these will be evident by a flashing red LED indicator. If the audible diagnostic option has been ordered, the flashing red LED will be accompanied by a simultaneous beeping tone. **(Note: A continuous rapid alternating Red/Green flash with rapid beeping tone indicates 277V applied to 120V input lead. TURN OFF POWER IMMEDIATELY!)**

### Emergency Operation

Emergency operation occurs when AC power fails. The product remains in emergency operation until AC power is restored or battery capacity is depleted. During emergency operation both red and green LED indicators are disabled.

### User Interface

#### **Green LED indicator**

- Slow Flash/Continuous ON = AC power present; normal operating condition
- Rapid Flash = product performing an automatic or manually initiated diagnostic test

#### **Red LED indicator**

- Single Flash = battery fault
- Two Flashes = lamp failure (light bar failure – EXIT signs)
- Three Flashes = charger fault
- Four Flashes = transfer fault

(If more than one fault condition is present simultaneously, the red LED will flash the indication pattern for each fault independently then repeat the cycle.)

#### **Pushbutton Test Switch**

- Long Press (longer than 0.5sec) transfers product to emergency operation during time the button is pressed.
- Short Press initiates self diagnostic activities as follows:
  - One Press cancels diagnostic test presently running.
  - Two Presses starts a one minute diagnostic test.
  - Three Presses starts a 90 minute diagnostic test.
  - Four Presses conducts a lamp load calibration (emergency light products only).
  - Seven Presses initiates a system reset.

(Note: the microprocessor will allow up to seven, one minute diagnostic tests within the first 24 hours of operation. Allow 24 hours of charging before performing any long duration testing.)

**Buzzer** (optional)– Sounds in unison with the flashing red LED if a fault condition is present. Buzzer may be silenced for up to 196 hours by a short press of either the test switch or the optional IR remote control device “silence” button. Correcting fault condition will cancel fault notification. Lamp failure indication requires a manually activated diagnostic test after lamp replacement to cancel notification.

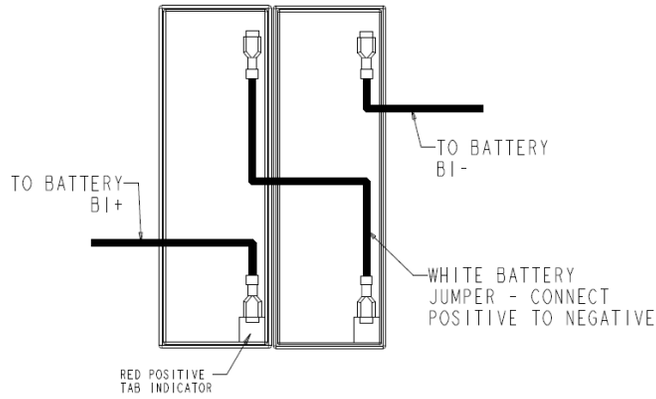
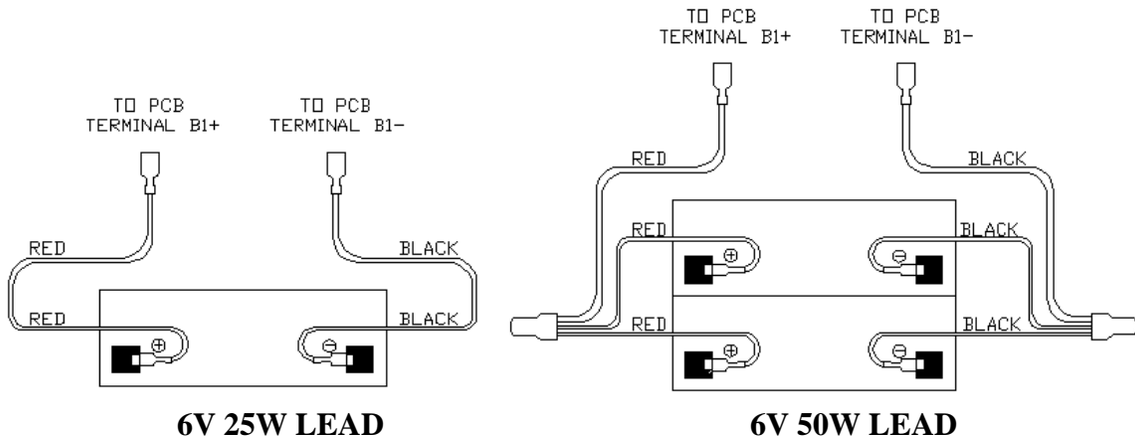
**IR Remote Control** (optional)- is a hand held device that allows remote activation of diagnostic testing and silencing of the optional buzzer during fault conditions.



 <p><b>SILENCE ALARM</b></p>  <p><b>1 MINUTE TEST</b></p>  <p><b>30 MINUTE TEST</b></p>  <p><b>90 MINUTE TEST</b></p>  <p><b>CANCEL</b></p>	<p><b>OPTIONAL REMOTE CONTROL</b></p> <p>Front</p> <p>Press appropriate button to perform the indicated test or silence the audible alarm.</p> <p>Cancel stops any test currently in process.</p>
<div style="border: 1px solid black; padding: 5px;"> <p><b>System Reset:</b> Two presses of "SILENCE ALARM" button followed by two presses of "CANCEL" button.</p> <p><b>Interpretation of flashing indicator lights on Equipment:</b></p> <p><b>Green LED Indicator:</b></p> <ul style="list-style-type: none"> <li>• Steady On - Normal</li> <li>• Slow Flash - Battery Charging</li> <li>• Fast Flash - Unit is self-testing</li> </ul> <p><b>Red LED Indicator:</b></p> <ul style="list-style-type: none"> <li>• Single Flash - Battery Fault</li> <li>• Double Flash - Lamp Failure</li> <li>• Triple Flash - Charger Fault</li> <li>• Quad Flash - Emergency Transfer Failure</li> </ul> <p><b>Red and Green LED indicators flashing together:</b></p> <ul style="list-style-type: none"> <li>• Slow Flashing - Low Line Voltage</li> <li>• Fast Flashing - High Line Voltage</li> </ul> <p><b>Unit Equipment Lamp Calibration</b>  Press "Silence Alarm" twice followed by one press of "Cancel" and one press of "Silence Alarm" For Service Call (910)259-1000</p> </div>	<p>Back</p> <p>Explanation of indicator light flash sequences.</p> <p>Refer to Table 2 above for further information.</p>

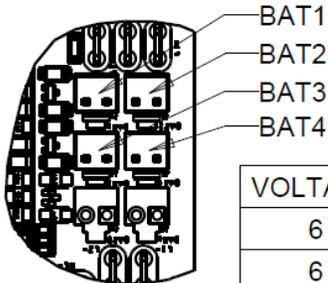
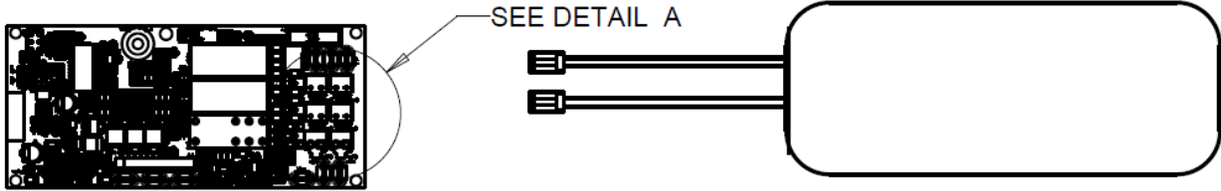
# **BATTERY HOOKUP DIAGRAMS**

## **LEAD BATTERY HOOKUP**



# NICAD BATTERY HOOKUP

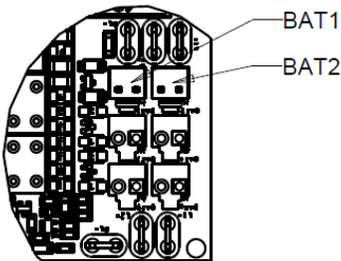
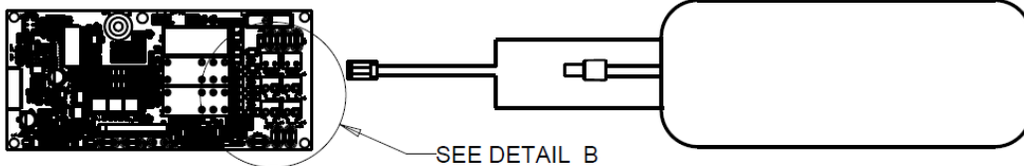
## 6V NICAD BATTERY HOOKUP



DETAIL A

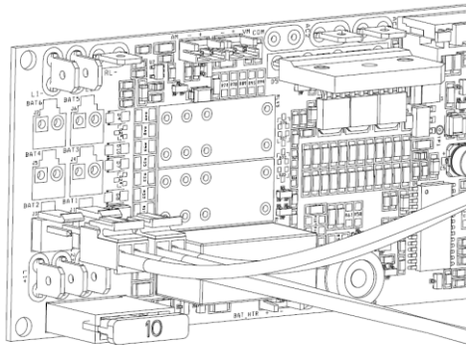
VOLTAGE	WATTAGE	BATTERY	BAT1	BAT2	BAT3	BAT4
6	25	1	X	X		
6	50	1	X	X		
		2			X	X

## 12V NICAD BATTERY HOOKUP



DETAIL B

VOLTAGE	WATTAGE	BATTERY	BAT1	BAT2
12	25	1	X	
12	50	1	X	
		2		X

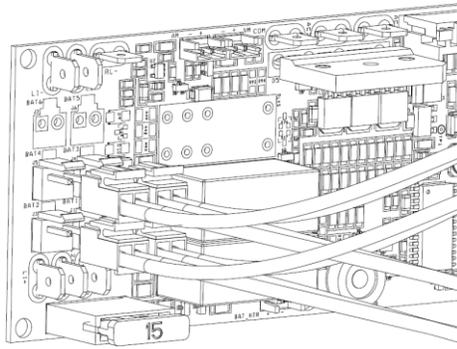


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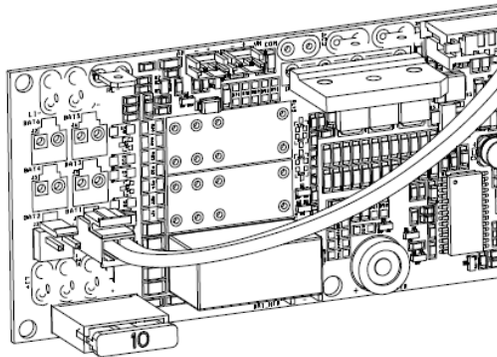
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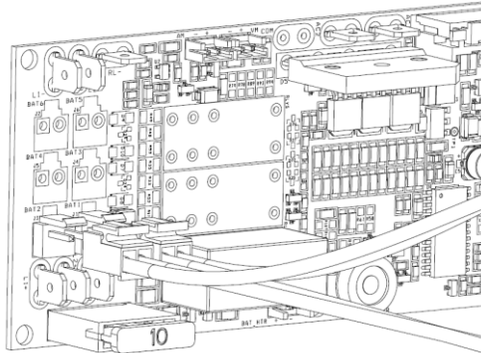
### 6V 25W NICAD



### 6V 50W NICAD



### 12V 25W NICAD



### 12V 50W NICAD



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