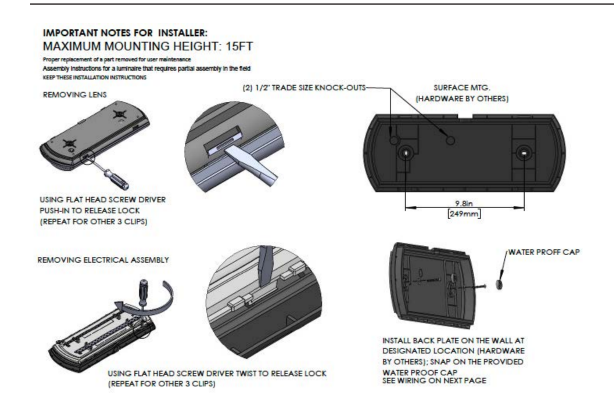


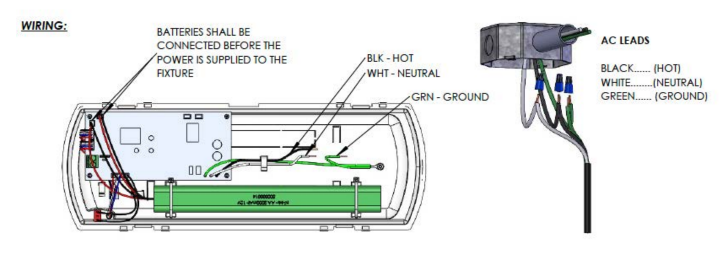
INSTRUCTIONS IMPORTANT SAFEGUARDS

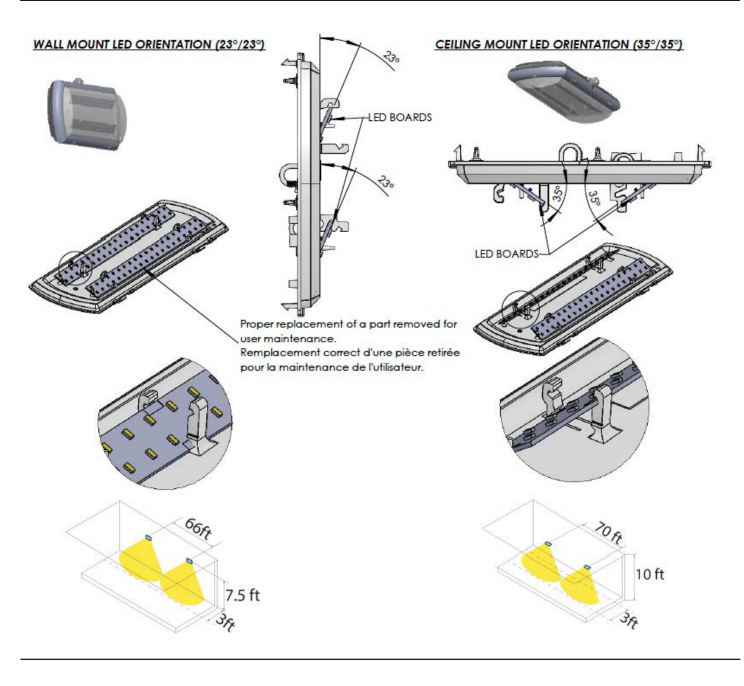
When using electrical equipment, basic safety precautions should always be followed including the following:

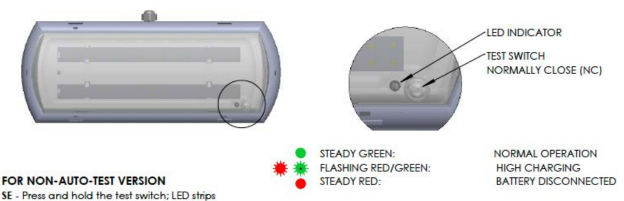
CAUTION! ALWAYS MAKE SURE THE POWER IS TURNED OFF before starting the installation.

- 1. Measure, locate fixture's position, and mark locations for the brackets.
- 2. Secure brackets to ceiling as shown below. (HARDWARE BY OTHERS)
- 3. Wiring fixture to power supply, shall be performed by a certified electrician, and wired in a manner that complies with all local and national electrical codes, as well as the manufacturer's wiring diagram.
- 4. Proper replacement of a part removed for user manintenance.









should be ON.

INSTRUCTIONS IMPORTANT SAFEGUARDS

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

- READ AND FOLLOW ALL SAFETY INSTRUCTIONS.
- 2. Disconnect power before performing work on electrical equipment.
- 3. Do not let power cords touch hot surfaces and do not mount near gas or electric heaters.
- Use caution when servicing batteries. Battery acid can cause burns to skin and eyes. If acid is spilled on skin or eyes, flush with fresh
 water and contact a physician immediately.
- 5. Equipment should be mounted in locations and at heights where unauthorized personnel will not readily subject it to tampering.
- The use of accessory equipment not recommended by Beghelli Inc. may cause an unsafe condition and will vooid the unit's warranty.
- 7. Do not use the equipment for other than its intended purpose.
- 8. Servicing of this equipment should be performed by qualified service personnel.
- 9. SAVE THESE INSTRUCTIONS!

INSTRUCTIONS

After unit is properly installed according to Installation Instruction Sheet and with AC power supplied, the LED strips will be ON if it is a Normally On fixture (SA), the dual color LED indicator will be flashing red/green, until the battery is fully charged, and the self-diagnostic test function will automatically initiate. The dual color indicator points out the current unit status. The green color indicates the normal service/ green blinking indicates testing. The red color indicates the service alert, please refer to Diagnostic Display for detail. The green/red flash indicates the unit under charging. The indicator will be off at emergency mode.

SELF-DIAGNOSTIC SERVICE

The self-diagnostic fuction is factory pre-set. Any field adjustments are not required. The automatic self-diagnostic performs the following tests and the internal counter will begin from the date of installation:

- i) 5 minutes discharge and self-testing every 30 days: after AC power is applied.
- ii) 90 minutes discharge and self-testing every 6 months; after AC power is applied.

At all times the following are being monitored: Battery disconnection, LED failure, battery charging operation and the battery test failure.

NOTE: To change the self-testing time cycle OFF the fixture at the desired time.

DIAGNOSTIC DISPLAY

The Auto-Test Self-Diagnostics provides a visual indication of unit status via a multi-colored LED. The LED may indicate just one or any combination of various conditions as follows:

STEADY GREEN:
FLASHING GREEN:
FLASHING RED/GREEN:
STEADY RED:
FLASHING RED:
RED DOUBLE BLINK:
RED THREE BLINK:

NORMAL OPERATION
TESTING UNDER WAY
HIGH CHARGING
BATTERY DISCONNECTED
BATTERY TEST FAILURE
BATTERY CHARGING FAILURE
LED FAILURE

MANUAL TESTING

The unit also provides manual testing by pressing the test button as follows. The testing can be stopped by pushing the button during the manual testina.

- 1. 30 sec. test: Press TEST button two times (within 3 sec.)
- . The GREEN light will start flashing after 3 sec. and continue flashing during the remaining of the 30 sec. test.
- If two presses of TEST button are not completed within 3 sec., this manual test will be ignored.
- This test is always allowed.
- 2. 15 min. test: Press TEST button three times (within 3 sec.)
- The GREEN light will start flashing after 3 sec. and continue flashing during the remaining of the 15 min. test.
- If three presses of TEST button are not completed within 3 sec., this manual test will be ignored.
- This test is always allowed.
- 3. 90 min. test: Press TEST button four times (within 3 sec.)
- . The GREEN light will start flashing after 3 sec. and continue flashing during the remaining of the 90 min. test.
- If four presses of TEST button are not completed within 3 sec., this manual test will be ignored.
- · This test is always allowed when battery is fully charged, diagnostic LED shows steady GREEN.

Manual test can be stopped/aborted at any time by pushing TEST button once (lasting > 5 sec.), during the manual testing.

Note: MANUAL Test Modes of Ni-MH Charger Unit could be initiated only if any periodical Auto-Test is not under way. Otherwise pushing TEST button will be ignored.

If the battery fails on any of the above tests, an alarm signal of "Flashing Red" LED will be activated and displayed at all time until the LED board is reset, or any test has passed again.

If the diagnostic LED indicator does not light or the board malfunctions, resetting the LED board might clear all errors. To reset the LED board:

- 2. Disconnect the battery and then disconnect the AC power.
- 3. Wait for 10 seconds, first reconnect the battery to the board and then resume AC power.

After exiting from MANUAL Test Mode a 24hr counter will be started to prevent any new AUTO/MANUAL test execution before 24hr of battery charging is performed or before battery is fully charged, whichever comes first, with the exception of 5 min. Auto-Test, 30 sec. or 15 min. manual test. However, any new emergency operation will be entered promptly, regardless of battery voltage level.

WARNING

- 4. Make sure that power is off before making any electrical connections!!!
- 5. Unused wires must be capped using provided wire nuts!

KEEP THESE INSTALLATION INSTRUCTIONS