



MODEL NO. 09.EM34LED

Rechargeable Lights with Power Failure Feature and Low Voltage Cut-Off
INSTRUCTIONS

Place light in Charger so the pins of the light will match up with the pins on the charger. When the green LED light is glowing, the battery is fully charged. If the red LED light is glowing, the battery is not charged. (Red and Green LED lights are located on the left side of light handle.)

Your New **SHO-ME**® rechargeable light is protected by a charging regulator, therefore it can not be overcharged. When not in use, leave light in the charger so it will always be charged.

Your **SHO-ME**® rechargeable light can only be mounted and charged in the upright position. Battery can be recharged many times, depending on the depth of discharge. The battery is sealed lead-acid and requires no water.

Your **SHO-ME**® rechargeable light is also equipped with a *POWER FAILURE* feature and low voltage cut-off. When light is placed in charger, turn light to *ON* position. (Light will not come on.) If household power fails, this light automatically comes on. When power is restored, light will go off and automatically recharge.

When power is off & the battery discharges to 4.5 volts (approx. 25+ hrs.) the low voltage cut-off will shut the light off to save the battery from a total discharge.

Your new **SHO-ME**® rechargeable light is protected by a charging regulator, therefore it cannot be overcharged. When not in use, leave light in the charger so it will always be charged.

The **SHO-ME**® rechargeable light should be mounted and charged with the bulb pointed up

NOTE: The battery used in your new SHO-ME® rechargeable light is lead-acid battery. This is not a memory type battery and DOES NOT require being fully discharged. The battery can be recharged hundreds of times, depending on the depth of discharge. For prolonged battery life, always keep your rechargeable light in the charger and avoid running the light till the battery is completely dead.



