Operation Instruction

- When charging the solar power unit, it is optimal to place the solar board under direct sunlight. The board will still be able to attract solar energy on cloudy days. However it will take longer hours to achieve maximum charge.
- 2. When charge the unit using the solar panel the red indicator light is on and will turn Green when it is fully charged.
- Under direct sunlight the unit will fully utilize solar power to generate energy for all the unit's devices. However under cloudy/dark area the unit may utilize storage energy.
- This unit equip with intelligence reactor, when the solar board react under strong sunlight the lamp will Auto-Off, when the sunlight reduces to a certain level, the lamp will be Auto-On.
- 5. When not in use, please put the switch to "0"

Caution

- 6. Do not use other battery in order to protect the unit.
- Do not open the unit as warranty will be VOID immediately.

Technical Specification

- 1. Material: Transparent mounting high impact ABS casing
- Battery: Non-maintenance lead acid battery 4V lifespan about 8 to 10 years.
- 3. Light power: 6 pcs super bright 0.5W LED elements
- 4. Charging Time: 22 hrs charged by solar panel.
- 5. Illumination Time: 12 hrs when switch set on "I" & 20 hrs set on "II"
- 6. Size: 170*170*265 mm
- 7. Net weight: 1.06 kg/unit (including solar panel)
- 8. Radio: AM/FM with built in speaker (optional)

International Office in Singapore

55, Siglap rd, B1-01 Siglap Centre Singagpore 455871

Tel: 938 415 38



Solar Lantern Lamp



誰が私たちの高品質の製品に対抗することができます

Panel Efficiency Level

17.4 %

NASA Certified

Highest in the Whole World

