

雀先住，
SI-811U
SI-811U
我們現有 RI-811U 之
說明書，如有問題請致
電給我！

Stephanie
29/10

ETL SEMKO ④		
Incoming Date: 29 OCT 99		Action By
		Danny



Model No: RI-811U



Features:

Floating / Waterproof.
To make the fluorescent U-Tube last longer-allow 20-30 seconds between turning on and off. (Do not turn on and off repeatedly)

When the power of the battery in the Lantern is less than 4V, the battery will need to be recharged otherwise the Remote Control cannot be used.

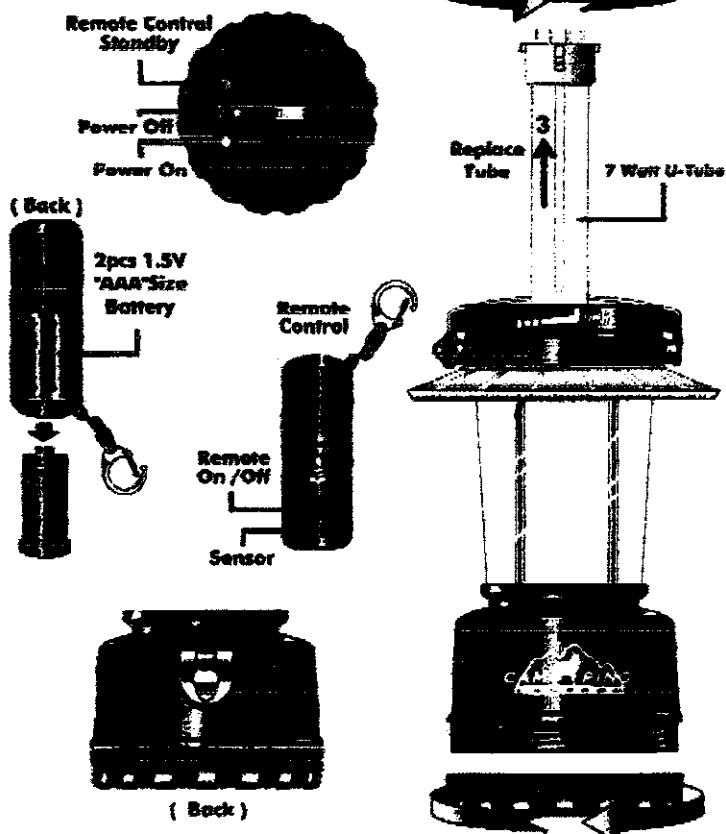
Components:

Use 7 Watt U-Tube.
Use 4 Pcs 1.5V "D" Size Battery.
Remote Control Uses 2 Pcs "AAA" Size Battery.



FLOATING CAMPING LANTERN

STRUCTURE DIAGRAM



Suitable for Indoor & Outdoor Activities:



INFRARED

FLOATING

Floated Camping Lantern (With Infrared Remote Control)

Suitable for Outdoor Activities:

Hunting / Camping / Fishing / Repairing / Sailing / Writing / Reading

Features:

Floating / Waterproof

When the power of the battery in the lantern is less than 4V, new batteries must be changed otherwise the Remote Control cannot be used.

To make the U-Tube more durable, each time for using the light, it is better turn it on after 20-30 seconds.

Components:

Use 7 Watt U-Tube

Use 4 pcs 1.5V "D" Size Battery

Remote Control uses 2 pcs "AAA" Size Battery

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B ISM equipment, pursuant to Part 18 of the FCC Rules. These limits for a Class B provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio TV technician for help.