

Ulitium Battery

Replacement Instructions

Grasp the coloured bell shape part (cap) in one hand and Perspex dome in other and rotate dome anti-clockwise until it clicks, then turn once more. Dome comes off.

With a size 0 Phillips screwdriver, unscrew the 4 screws that hold the white LED base in place (put them somewhere safe!).

Motherboard is revealed, with battery standing proud.

Battery simply unplugs from motherboard.

Insert new battery, being sure to align each side correctly – they are not the same each side – three plug-pins on one side and two on the other.

With battery secured in place, test lamp by pulling on string to ensure light is working.

If your new battery has a round hole at the top and your old battery had a D-shape, you will need a new insert in your cap.

From the outside tap the black insert (if you have one) gently with a blunt instrument. Insert will fall out.

Replace new insert with the grooved side of the insert fitting into the cap end. Snap into place (use other hand through hole in top to locate insert).

Replace motherboard with new battery into cap, being sure to locate screw holes and ensuring battery connection is central.

NOTE: Once the battery has been removed and re-inserted/replaced, you must then FULLY discharge the battery before recharging. This re-instigates the charging indicators. Although no harm will come to the unit if you do not discharge fully, you will find that the charging indicators will not function correctly.

PLEASE NOTE: ANY ALTERATIONS TO THIS UNIT MAY VOID YOUR 1 YEAR WARRANTY.



RAINBOW POWER COMPANY LTD

Designers and Installers of Solar Systems since 1987

1 Alternative Way (PO Box 20240)

tel: (02) 6689 1430

international: +61 2 6689 1088

email: sales@rpc.com.au

A.B.N. 74 003 323 420

Nimbin NSW 2480 Australia

fax: (02) 6689 1109

international: +61 2 6689 1109

website: www.rpc.com.au

Lic:198555C (NSW). 69172 (Qld)