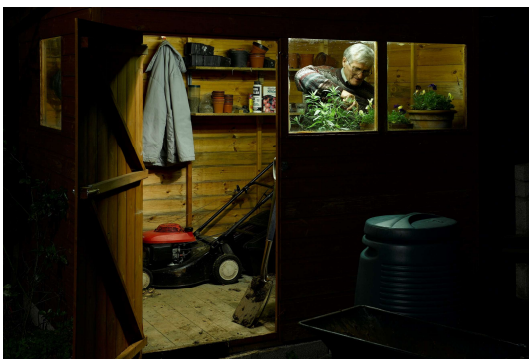


Datasheet

Stock No. 176-7087 and 176-7088

RS Pro Renewable Energy Lighting and Power Kit – Kit 64



Features:

- A complete kit to provide lighting and power in remote locations.
- The solar panel fits to a wall and charges the supplied lithium battery hub.
- 4 x 300 lumen LED lighting strips connect to the battery hub by a supplied 5m and 2.5m expansion cables.
- The LED strips are bright enough to illuminate 4 x 16 square meter rooms or a single room of 64sqm for up to 7 hours per day / night.
- The solar panel will charge the battery hub in as little as 10hrs.
- The battery hub has a light & power On/Off switch, 2 x 12 lighting sockets, 2 x USB charge sockets and a single 12v auto socket to power devices such as 12v fans, compressors, lanterns and water pumps.
- Easy and safe to DIY install – totally plug and play and only DC.

Specifications / supplied

1 x Solar Panel – 10w, 12v with 2.5m cable to connect to battery hub

1 x Solar panel wall bracket and fixings

1 x 10Ah / 12v battery hub inc 2 x 12v lighting ports, 2 x 5v USB ports and 1 x 12v auto socket port

1 x 5m cable – from battery hub to LED strip

4 x 300Lm expandable LED strip

3 x 2.5m cables to link each of the LED strips

1 x Pack of cable panel pins

1 x User manual

Weight – 4.5kgs

Size – 220 x 146 x 50mm (hub) and 397 x 280 x 25mm (solar panel)

Stock No. 176-7088

RS Pro Battery Hub Wall Bracket for 176 7087



Features:

- A powered coated steel housing to hold 176-7087 securely to a wall
- A 20mm overlap at each side ensures that livestock, horses etc cannot access and damage the switches and cables.
- Supplied with a fixing kit.