



PARTS

A. Supporting Pole	x1
B. Tripod	x1
C. Supporting panel	x1
D. Barrier	x4
E. Brace	x1
F. Roof	x1
G. Solar Light	x1
H. Dish	x1
I. Middle Screw	x11
J. Long screw with washer	x1
K. Iron chain	x6
L. Plastic tray	x1
M. Iron hook	x2

ASSEMBLY INSTRUCTIONS

Slot solar light (G) into pre-assembled top (parts M, K,F).

Connect with brace (E) using 4x middle screws (I).

Connect tripod (B) with supporting pole (A) using long screw with washer (J).

Then connect with supporting panel (C) using 3x screws(I).

Barrier (D) can then be locked into position grooves.

BATTERY DETAILS:

Ni-MH AA 600mAh 1.2V

POSITIONING

Solar lights require charge throughout the day from the sun's rays. Ideally, they require a sunny position, although will gain some charge on an overcast day. Solar lights come on automatically at dusk.

BATTERIES

- Keep batteries away from children and pets.
- Do not mix used and new batteries.
- Remove the batteries if left for long periods.
- Never dispose of batteries in a fire.
- Battery disposal, spent or expired batteries must be properly disposed of and recycled in compliance with local regulations. For detailed information, contact your local authority.
- Follow the battery manufacturer's safety, usage, and disposal instructions.

DISPOSAL

- Dispose of all packaging, paper, cartons, plastic and plastic bags in accordance with your local recycling regulations.
- At the end of the product's lifespan please dispose of it at an authorised household WEEE waste recycling centre.

