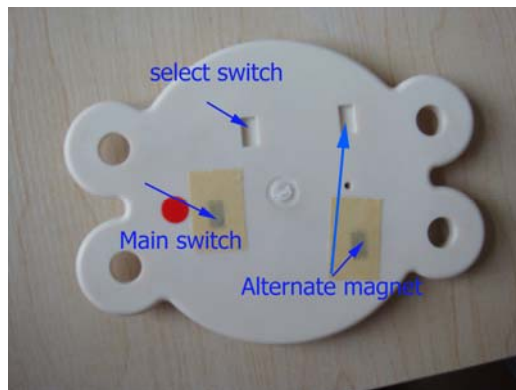


Manual of LSW-008 Solar Obstacle Light

1. Application: Widely used for safety marking and decoration of airport, coast, tower crane, park, channel, fence, and other obstructions.

2. Structure: Built-in switch, water proof.

Lighting modes: flash and steady, optional.



There are totally 4 pcs of magnets at bottom, "main switch", "select switch" and 2 pcs of "alternate magnet". Switch and lighting modes are controlled by "main switch" and "select switch".

Before installation, check the magnets. Remove magnet of "main switch", it starts to flash. If lighting modes of steady is needed, remove magnet of "select switch"

Once magnet for "main switch" and "select switch" is missing, alternate magnet could be used for replacement.

3. Installation: fixed by glue or bolts. Light should be installed at area which is wide and without cover, so battery could be charged by solar efficiently.

A. Installed with glue: Silicon glue should be with high bonding strength. Apply silicon glue on installation area uniformly, press light base on glue with solar panel upwards. After 12hours solidify, light base will be connected firmly.

B. Installed with expansion bolt on concrete ground.

C. Prepare one steel pipe with Dia. 50mm. Weld it with one steel sheet, this steel sheet should have 4 holes which could be corresponded to holes of light. Fix light base with steel sheet with solar panel upwards. Install the light as customer wished.