

HTL-6060F Flashing LED Solar Powered Stop Sign

Aluminum road sign solar stop sign board Solar-powered LED flashing stop signs are installed at road intersections or hidden driveways. The bright lights flashing LED stop sign make crosswalks and intersections safer, reduce accidents and save lives. Our solar powered LED stop sign grabs drivers' attention it is also energy efficient and versatile.

Application:

Use for traffic guiding ,traffic Streets, Parking Lots, Schools, Construction Zone etc

Specifications:

Easy to Install and Use

Combines aluminum alloy board and solar board for optimum function and durability

Made from 3M engineer grade prismatic reflective sheeting

Can be programmed with button to work either all day or only night

Housing Material Aluminum

LED's are placed on border

LED Light Working Life: 10,000H

LED Luminance: >6000mcd

ON/OFF button for storage

LED Color Yellow

LED Flicker Frequency: 40-60/min

Works 5-7 days on one full charge

Adjustable solar panel on top of the sign

Solar panel 5W/12V

Visual distance >800m

Lithium battery 7.4V/4400AH, life span of 3-5 years

Working Temperature: -40°F - 140°F

Working Humidity: 5% - 93%

Water and dust proof

Energy saving, low power consumption

Uniform optical output specifically designed to meeting world standards

Size 600*600*60mm

Weight 6kg

Certificate CE, ROhs

Warranty 2 years

Lifespan 3-5years



Tips:

1. Please install this sign where there is no shade from the sunlight.
2. Please check whether the LED lamp can work normally before installation. First turn on the switch, then cover the solar panel to simulate the night state and see whether the LED lamp can work normally.
3. The direction of the solar panel needs to be calibrated during installation. The best angle is the direction that can receive the longest direct sunlight in a day.
4. Please clean the dust on the solar panel every 3 months to ensure that the solar panel can generate electricity normally.
5. Please turn off the switch to prevent the battery from draining out if not in use for a long time,. It needs to be charged in full sunshine for 3 days before normal use if not used for a long time.
6. Please do not disassemble this product without our permission.

SOLAR TRAFFIC SIGNS

Long Battery life with LED Lighting



SOLAR CHARGER



IP65



ANTI-ELECTRIC



ENVIRONMENT PROTECTION



FLASHING

Details



High Visibility

High quality Taiwan LED bulb

3M HIP reflective sheeting

Visible distance at night:

Reach 200m when LED turn off

Reach 1000m when LED turn on

ON/OFF BUTTON

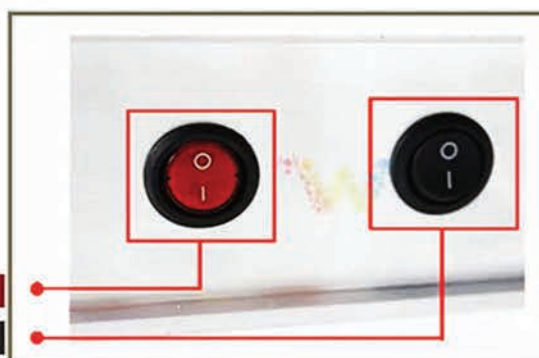
Two modes for choice.

First: 24hrs turn on.

Second: 12 hours turn on. Will turn on automatically at night.

Red button: Power switch

Black button: High sensitive control switch



(I means 24hrs turn on; O means only turn on at night)