



SOLAR POWERED LED ROAD MARKERS

- Our LED solar powered road markers are an environmental protection traffic safety device
- Built with a combination of high strength silicone aluminum, reflective colored panels and solar board to charge the device
- This product increases driver awareness with its eye-catching bright blinking (flashing) LED lights
- Ideal for crosswalks, school zones, shopping centers and more

PRODUCT APPLICATIONS

Solar powered flashing LED road markers can be widely used for residential driving areas, private lots, shopping centers, school zones and many other driving areas.

PRODUCT SPECIFICATIONS

TYPE: Solar LED Traffic Safety Road Marker

PRODUCT CODE: SLMR-02-YL

SOLAR CHARGING PANEL: 2V, 120 mA Monocrystalline silicone

COLOR: Amber LED (standard), Green, Red, White, and Blue (available)

WORKING MODE: lights automatically begin to flash when dark outside

BATTERY: Ni-Mh rechargeable battery 2.4V/600AH

VISIBLE DISTANCE: In normal circumstances ≥ 800 meters (seasonal/regional differences)

WORKING TIME: After one full charge, 5-7 consecutive days

LIFE SPAN: 3-5 Years

DIMENSIONS: 4.8 x 4.1 x 0.86 inches

WATERPROOF GRADE: IP ≥ 67

COMPRESSION STRENGTH: Dynamic 30T

PLACEMENT: Road edge, middle line or crosswalks

INCLUDES:

- FIXTURE
- MOUNTING HARDWARE

