Product Catalogue ROAD SAFETY

Solar LED Road Stud (Cat Eye)

Features:

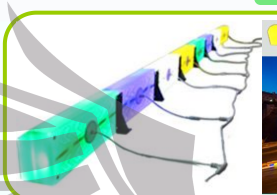
- 1. Passed CE
- 2. Anti-High(Low) Temperature
- 3. Protection Level: IP68(get certificate)
- 4. Load Bearing > 20 Tons(get Certificate)
- 5. Visibility > 800M

Embedded one

 Embedded reflector, won't remove from the road stud,
 High brightness reflector.

Description:

- 1. SASO approved
- 2. Anti UV and no color changed
- 3. Supply cable&brackets
- 4. Temperature: -35° C ~ 100° C
- 5. Protection level: IP67





LED Curbstone

Solar LED Sunflower Warning Light





- 1. SASO approved
- 2. Temperature: $-35^{\circ}C \sim 75^{\circ}C$
- 3. Potection level: IP65
- 4. Working time: 120hours after charged
- 5. Working mode: in the night with photocell
- 6. Red or yellow led color

Description:

- 1. Unique Optics System, Uniform Chroma
- 2. High Brightness: 1000 Visible Distance
- 3. Work 200 Hours After Full Charged
- 4. Can Make It Two/Four/Six Group, and Single/Double/Four Sided As Your Request.

Solar LED Warning Light



Solar LED Yellow Flashing Light



- 1. Shinning Diameter: 200/300/400 MM
- 2. Color: Yellow/Red/Amber,etc.
- 3. Solar Panel: Mono-crystalline Silicon
- 4. LED: Epistar Brand, Dia 5MM
- 5. Anti-High(Low) Temperature battery

Solar LED Barricade Lamp

Description:

1.Shell Material: Engineering plastic
2.Unit Size: 380*180*90mm
3.Unit Weight: 0.55KG
4.Shell color: yellow/red
5.Solar Panel: 5V/0.6W in the top of the light
6.Battery: 3.7V/2000mAh
7LED: 2pcs SMD LED, luminance for each ≥2000MCD
8.Visibility : ≥500m
9.Working Temperature : -40°C~+80°C
10.Working modes:flashing or steady

Solar LED Traffic Sign

- 1. Material: Aluminium Board + Engineer Grade 3M Reflective
- 2. Solar Panel: Mono-Crystalline Silicon
- 3. LED: Epistar Brand, Dia 5MM
- 4. Battery: Anti-High(Low) Temperature Li-ion Battery
- 5. Protection Level: IP65
- 6. Visibility> 800M
- 7. We Can Make Any Specification As Your Request
- 8. We Can Also Make Normal Traffic Sign and Electrical Traffic Sign (12/24VDC or 220VAC)

Motion Sensor Traffic Sign

Description:

Infrared sensor pedestrian sign usually installed beside the zebra crossing, at the entrance of the zebra to form a sensor area. When pedestrians pass through, the wireless transmitter emits a signal. The flashing light from both sides of the road starts flash in order to warn the drivers to slow down.



Solar Radar Traffic Sign



Description:

Solar radar speed limited sign work with radar system to test the speed of the passing car on the road.Normally used at the place where needed lower driving speed such as exit of tunnel,ramp,construction area etc

Vehicle-Mounted Arrow Guiding Sign

- 1. Suitable for Traffic Guiding, Traffic Administration, Construction Warning ,etc.
- 2. It Can Be Controlled in A Car
- 3. Can Also Work By Solar Powered
- 4. LED Barrels Quantity: 15pcs/25pcs or Customized
- 5. Size: 1500*600*65MM or Customized





LED Wired Tunnel Road Stud

- 1. Material: ASA Fireproof PC or Aluminium
- 2. LED: Epistar Brand, High Luminance, White/Yellow/Red/Blue/Green
- 3. Work Volt: DC12V,24V or AC220V
- 4. Connection Cable: 0.5-1.0 Flexible Wire
- 5. Power: yellow, red: 0.04W blue,green,white: 0.06W
- 6. Protection Level: IP68



Solar Guardrail Light

Description:

- 1. Solar Panel: Mono-Crystalline Silicon
- 2. LED: Epistar Brand, Dia 10MM High-Luminance LED
- 3. Battery: Anti-High(Low) Temperature NI-MH Cell
- 4. Protection Level: IP65



Driveway Indicator Light

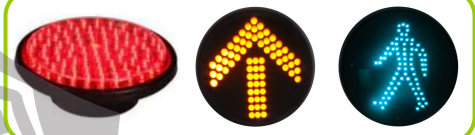


- 1. Design for Toll Gate
- 2. Work Volt: 85VAC-265VAC, 12V,24V
- 3. Protection Level: IP65
- 4. Hight Brightness LED
- 5. Related Approvals: CE, Chinese GB14877-2003 Standards, Related
 - GB14877-2003 Standards, Related International Standards

Description:

- 1. Size: 200MM/300MM/400MM
- 2. Work Volt: 85VAC-265VAC, 12V or 24V
- 3. Type: Full Screen/ Arrow/ Pedestrian
- 4. LED: Red/ Yellow/ Green, etc.
- 5. Low Power Consumption, Long Life

LED Traffic Signal Light Core



LED Traffic Signal Light



Description:

 Size: 200MM/300MM/400MM
 Work Volt: 85VAC-265VAC, 12V,24V
 Type: *Full Screen/ Arrow/ Pedestrian *Two/Three/Four/Five Group
 LED: Red/ Yellow/ Green,etc.
 Low Power Consumption, Long Life
 Large Visual Angle
 Multilayer Sealed, Waterproof
 Has Attained Many National Patent

Solar Mobile Traffic Signal Light

- 1.Used in Some Emergency Situation and Construction Site
- 2.Solar Powered, No Need Any Wire for Installation
- 3.Multiple-Function With Working By Multi-Period, Multi-Programs, Multi-Phases
- 3.Low Consumption, Unique Opitical System, Uniform Chroma