

ECONOMIC ROAD STUD

Code: VI-AL-804D



TECHNICAL SPECIFICATIONS

- Body manufactured in aluminum with fine finish.
- 2V/100mA solar panel of mini solar cell.
- LED in red, yellow, white, blue and green color of high intensity.
- Quantity of LEDs:
 - 1 side: 3 LEDs of high luminosity (unidirectional).
 - 2 sides: 6 LEDs of high luminosity (bidirectional).
- . Light flashing sequence: 90 flashes per minute.
- . Color of reflective len: red, yellow and white.
- General measures:
 - o Length: 4.1 in.
 - o Width: 4.1 in.
 - Height: 0.9 in.
- Approx. distance of visibility of LED: > 2624 ft. Level of
- · environmental protection: IP68.
- Resistance to inclemency: -20°C to 80°C (-4°F to 176 °F).
- · Resistance in static weight: > 20 tons.

FEATURES

- · Road stud manufactured in a single piece of aluminum.
- · Body without cutting edges.
- Great visibility in any adverse climate conditions; foggy or rain.
- Self-rechargeable with automatic ON when not perceiving sunlight.
- Solar power supply that includes battery of high resistance to temperature and intelligent circuit that guarantees the visualization of flashing to 2624 ft of distance.
- Available in 01 or 02 sides (03 or 06 LEDs)
- LEDs in red, amber or white color. Blue or green under request.
- Flashing or steady light (upon request).
- · IP68 Environmental protection.
- Ideal to delineate lanes.
- · Lateral areas to ease installation.



