



RAY-O-LITE (AUST) Pty Ltd

Saves time, money and lives

PO Box 1156

UNANDERRA NSW 2526

Phone (02) 4271 0477

Fax (02) 4271 3009

Mobile (0407) 473 889

Email: gapetty@bigpond.com



Technical features: (available as round or square)

- Power supply: Solar or light power
- Power storage: Internal battery
- Operating time: Illuminated for 8 hours with standard luminous intensity. Can sustain power supply continuously for up to maximum 72 hours
- Light source rate: 4HZ \pm 20 percent
- Display colours: Red, yellow, white and others on request
- Φ 10 LED: 2 x 2 pcs super bright.
- Sight distance: Up to 500 metres
- Life in use: Over 3 years used in a standard operation
- Operating Temperature range: -20 °C to + 70 °C
- Size: 114 × 110 × 33 mm
- Material of shell: Aluminium alloy
- Weight: 550g (single-sided) and 520g (double-sided)

Key features:

- Two reinforced veins are designed on the top edges to enhance and strengthen compression resistance and protect the solar panel against impact from traffic
- Solar panel, electronics and optics are fitted inside waterproof and crack resistant housing
- Two optional screw holes if additional direct fixing to road is required
- Electronic element designed against high temperature in tropical or high temperature areas
- Three grooves on top of the marker, to prevent the solar panel from abrasion
- Compression resistance: Over 25 tons



**Solar
RPM's**

Aluminium Shell

