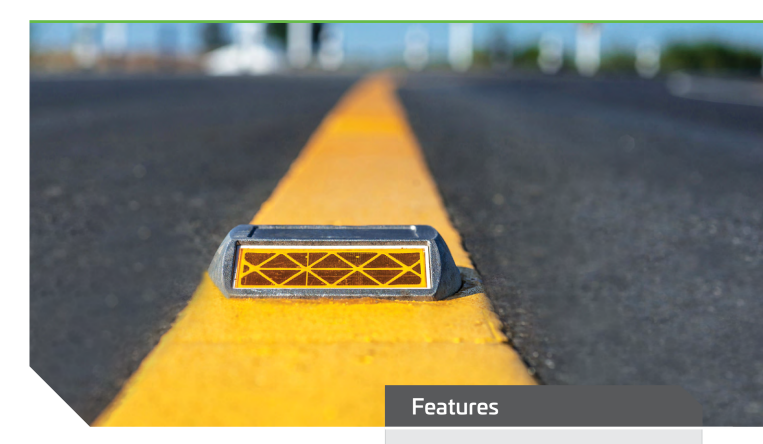
# 10 TON SOLAR ROAD MARKERS





Solar Road Markers or lane markers are a low-cost, self-contained, rechargeable, LED illuminated marker. Visible up to 800 metres they are used to reduce speed or signal driver attention to common features, hazards and dangerous bends on our roads. Commonly used on sharp corners, pedestrian refuges, traffic islands and dividing lines. The aluminium casings are rated to 10 tons, single or dual sided in static or flashing modes providing clear and visible traffic guidance in all weather conditions. Multiple colour options are available. These units require no maintenance and generate no ongoing operational costs.

Luminaire Height23mmLumen Output48 lmLED Output0.2W

Trafficable, self-contained, rechargeable Visible over 800 metres Single or dual sided Static or flashing modes Easy to install 10 Ton load rating > 5 year expected lifespan Cast aluminium and polycarbonate construction IP67 waterproof rating Zero maintenance or ongoing costs

Various colour options available

Automatic dusk to dawn lighting

2 year warranty for faulty workmanship or component failure not influenced by external mean

## **10 TON SOLAR ROAD MARKER SPECIFICATION**

Epistar F5 LEDs

0.3W Solar panel



Surface mount, no spigot

Aluminum/polycarbonate finish





#### **Applications**

Roadways | Car parks | Cycleways | Curb marking

#### Technical Data

LED Output0.2WLumen Output48 lmBattery TypeNickel-metal hydrideBattery Specifications0.6AH 1.2V (0.72 Wh)Autonomy> 5 nightsCorrelated Colour Temp (CCT)6000KFixture Size105mm x 105mm x 23mmLight SourceEpistar F5 LEDRecharge5 hoursMounting Height23mmMountingSurface mount, no spigotFinishAluminum/polycarbonate	Solar Panel Wattage	0.3W
Battery TypeNickel-metal hydrideBattery Specifications0.6AH 1.2V (0.72 Wh)Autonomy> 5 nightsCorrelated Colour Temp (CCT)6000KFixture Size105mm x 105mm x 23mmLight SourceEpistar F5 LEDRecharge5 hoursMounting Height23mmMountingSurface mount, no spigotFinishAluminum/polycarbonate	LED Output	0.2W
Battery Specifications0.6AH 1.2V (0.72 Wh)Autonomy> 5 nightsCorrelated Colour Temp (CCT)6000KFixture Size105mm x 105mm x 23mmLight SourceEpistar F5 LEDRecharge5 hoursMounting Height23mmMountingSurface mount, no spigotFinishAluminum/polycarbonate	Lumen Output	48 lm
Autonomy> 5 nightsCorrelated Colour Temp (CCT)6000KFixture Size105mm x 105mm x 23mmLight SourceEpistar F5 LEDRecharge5 hoursMounting Height23mmMountingSurface mount, no spigotFinishAluminum/polycarbonate	Battery Type	Nickel–metal hydride
Correlated Colour Temp (CCT)6000KFixture Size105mm x 105mm x 23mmLight SourceEpistar F5 LEDRecharge5 hoursMounting Height23mmMountingSurface mount, no spigotFinishAluminum/polycarbonate	Battery Specifications	0.6AH 1.2V (0.72 Wh)
Fixture Size105mm x 105mm x 23mmLight SourceEpistar F5 LEDRecharge5 hoursMounting Height23mmMountingSurface mount, no spigotFinishAluminum/polycarbonate	Autonomy	> 5 nights
Light SourceEpistar F5 LEDRecharge5 hoursMounting Height23mmMountingSurface mount, no spigotFinishAluminum/polycarbonate	Correlated Colour Temp (CC	T) 6000K
Recharge5 hoursMounting Height23mmMountingSurface mount, no spigotFinishAluminum/polycarbonate	Fixture Size	105mm x 105mm x 23mm
Mounting Height23mmMountingSurface mount, no spigotFinishAluminum/polycarbonate	Light Source	Epistar F5 LED
MountingSurface mount, no spigotFinishAluminum/polycarbonate	Recharge	5 hours
Finish Aluminum/polycarbonate	Mounting Height	23mm
	Mounting	Surface mount, no spigot
Warrantu Period <b>2 upars</b>	Finish	Aluminum/polycarbonate
	Warranty Period	2 years
SKU SORM10	SKU	SORM10

### Mode of Operation

Automatic dusk to dawn lighting. Flashing or static. Multiple colours options available.

As we continue to improve the products function and/or design specifications and data provided may change without notice. Errors and omissions accepted.