

Solar Energy Powered Self-Luminous Road Stud

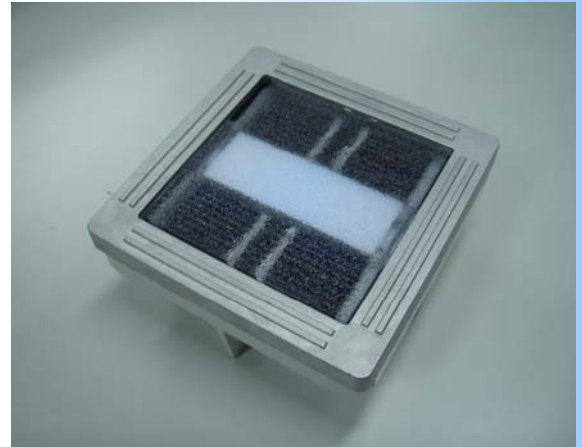
JISLON® LUMI MARKER T- II



- With surface-emitted LED, Lumi Marker T- II is widely used as clear separation between pavement and bicycle lane (road).
- Sophisticated design can be used for various purposes such as guidance of entrance of your house etc...

Characteristic

- Flat design without surface projection from ground level provides more safe driving to bicycle drivers.
- Rough surface design gives more delicate shade of light.
- Lumi Marker T- II are solar powered, allowing them to be used in remote or stand alone applications.
- High performance electric double layer capacitor and waterproof packaging design ensures maintenance-free, continuous operation for up to 7 - 10 years after installation.
- Only clean solar energy is used with no hazardous materials in the products.



Product line up

TYPE	HEIGHT (mm)	LED		
		Colour	Face	Emitting times
LM-T2-W	0mm	White	1	High frequency
LM-T2-B	0mm	Blue	1	High frequency

* Please inquire us when you request other colours.



Specifications

Item	Specifications	
Body	Upper case	Aluminum alloy
	Lower case	Non-crystal engineering plastic Glass fibre strengthened polycarbonate
	Cover lens	Polycarbonate (Clear)
LED	Colour	White or Blue
	QTY	1pcs
	Frequency	High frequency
Battery	Type	Electric double layer capacitor
	Specification	2.7V, 100F (50F x 2pcs)
Solar	Monocrystalline silicon (0.31W, 3.8V, 82mA)	

