

SIG 08D Ultra Thin Solar Road Stud

SIG 08D ultra thin design are a highly efficient source of light designed for road marking and to increase road traffic safety, application in road side, cycle path, pedestrian, etc. They provide high-quality active road marking, fully autonomous - powered only by solar energy. SIG 08D solar road stud complies with CE standard.

Important : Be sure to load the studs before installation by exposing them to sunlight or under a lamp.

Advantages:

- Ultra thin design, reduce the impact from car or cycle
- Shell in polycarbonate with anti-UV treatment
- Anti-impact and IP68.
- Polycarbonate + epoxy filler
- Working time 140 hours after full charge
- Pressure resistance: 20t
- Impact resistance IK10
- Working temperature $-20^{\circ}\text{C}\sim+70^{\circ}\text{C}$

Dimensions:

- 11mm thickness
- Width: 90mm
- Length: 115mm
- Weight: 170g



Colours:

Light colour white (other colours available upon request: red, yellow, green, and blue)

Mounting:

Very simple and quick installation by gluing on surface or by a screw connection or both.

