

MONOCRYSTALLINE BATTERY MAINTAINER SOLAR PANELS

Features:

- Lightweight slimline design
- Easy connection to vehicle battery
- Accessory plug and battery clamps included
- Removable suction cups
- Can be secured via eyelets and elastic straps



Projecta are excited to announce the release of their brand new Monocrystalline Battery Maintainer Solar Panels. The new pair of battery maintenance solar panels add yet another line to the extensive family of Projecta solar products. Monocrystalline is proven to be the most efficient material used for converting the sun's light into energy, meaning these Battery Maintainer Solar Panels are a reliable, user-friendly way to maintain your vehicle's battery health.

The Projecta Monocrystalline Battery Maintainer Solar Panels come in a 5 Watt (SPA5) and a 10 Watt (SPA10) variant, both being ideal for seasonal vehicles such as agricultural equipment, caravans, watercraft and classic cars. The Projecta Battery Maintainer Solar Panels are connected to your vehicle through the supplied accessory plug or battery clamps and are supported by elastic straps or suction cups that allow for secure mounting on windshields.

SPECIFICATIONS

P/No.	SPA5	SPA10
Type	Monocrystalline Silicon	Monocrystalline Silicon
Rated Power	5W (12V)	10W (12V)
Peak Power Voltage	18-23V	18-23V
Output Current	250-280mAh (max)	400-600mAh (max)
Size	323mm x 128mm x 4mm	330mm x 240mm x 5mm
Operating Temperature	-40° up to +70°	-40° up to +70°

