Sophie Solar Charger
Solar and Wind Generation



NSN: 6130-01-609-0344



## **Features**

- Dedicated single-station charger that will charge the following Lithium-Ion Sophie batteries:
  - BT-70492 or BT-70492A in 3 6 hours
  - BT-70492BK or BT-70492BE in 3 6 hours
  - BT-70492CK or BT-70492CE in 3 6 hours
  - BT-70900BK or BT-70900BE in 3 6 hours
  - BT-70900CK or BT-70900CE in 3 6 hours
- Powered from 20 36 V DC, 60 W (maximum), 100 240 VAC, 50/60 Hz or a Solar Panel\*
- Equipped with a two-pin "trailer-hitch" connector
- Simple solution for the user who does not require a bulk or multi-station charger

\* Input cables and solar panels are not included

## **Related Products**

BTP-70822-3G	Solar Panel, 62 W, Green
BTP-70822-3T	Solar Panel, 62 W, Tan
ВТР-70227-Т	Solar Panel, 124 W
BTA-70671	24 VDC NATO Input
BTA-70784	DC Cable with Alligator Clips
591791-2	AC/DC Power Supply
591955-1	AC/DC Converter with Trailer Hitch

## **Technical Specifications**

Charger Dimensions	Length 152 mm Width 121 mm Height 51 mm
Cable Length	229 mm
Weight	0.34 kg
Operating Temperature	- 20°C to + 50°C
Storage Temperature	- 40°C to + 70°C
Material/Colour	Modified ABS Plastic/Tan
Disposal	Environmentally safe - contains 0% Mercury or Cadmium

September 2018

All specifications are subject to change without notice

The information contained herein is for reference only and does not constitute a warranty of performance

**Partnered Supplier** 



sales@eylex.com.au www.eylex.com.au