

SC 60 Pro

MPPT Solar Charge Controller

900/1800/2600/3200 WP | 12/24/36/48 V | 40 A | App control



Technical Specifications

Max. solar module power (Wp)	900/1800/2600/3200 (12/24/36/48V)
Charging mode	MPPT
Max. solar module current	60A
Max. solar module voltage	150V
Battery nominal voltage (DC)	12/24/36/48V
Charging current Batt. I	60A
Self-consumption	12/10/8/6mA
DC consumer connection	20A
Communication port	RS485 (MODBUS)
Temperature range	-35°C to +45°C
Dimensions (W x H x D)	280 x 210 x 90mm
Weight	4550g
Operating height	≤ 3000m
IP protection class	IP32

Control via App

- Bluetooth connection between charge controller and Android or iOS device
- Real-time data
- Recorded historical data
- Parameter settings



„ECTIVE SC Pro“

Features and Functions

- MPPT technology for optimal charging
- Optimized charging modes for different battery technologies
- Bluetooth connection for app control
- Interactive LCD screen
- External temperature sensor
- Parallel charging with two ECTIVE SC Pro charge controllers is possible

Compatibility

Compatible with all ECTIVE battery technologies:

Wet

Gel

AGM

LFP

Dimensions

