

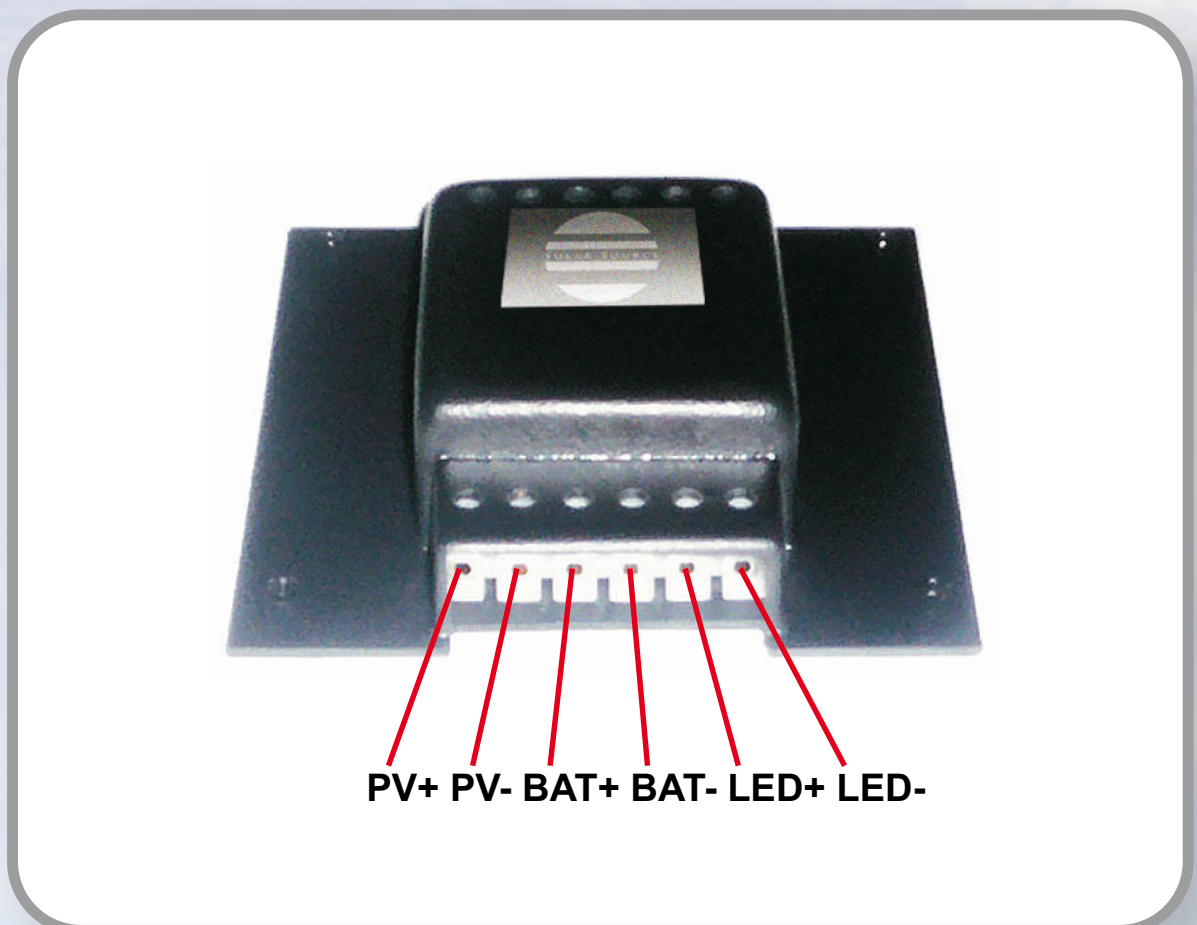
SCC4V Battery Charger

Our 4v SLA Battery Charger uses proprietary technology to optimise the charging of sealed lead-acid batteries. It will monitor and control the output voltage and current through three separate charge states, a high current bulk-charge state, a controlled over-charge and a precision float charge or standby state.

Designed specifically for PV lighting applications the SCC4V features automatic load switching configured to switch on at dusk and switch off either at dawn or when the battery voltage drops below the acceptable levels to protect the battery.



SCC4V Battery Charger



SCC4V Battery Charger - Connections