

Procluct Bulletin

- No.22 2017
 - Air Conditioning
 - Electrical Accessories
 - Rotating Electrical
 - Engine Cooling
 - Engine Management
 - Tools & Equipment
 - Underbody & Suspension
 - Workshop Consumables

THE POWER OF

REDARC

III-VEILE BATTERY CHARGERS

The REDARC BCDC1240D In-vehicle Battery Charger is the next generation in REDARC In-vehicle charging technology, now featuring separate Vehicle and Solar DC inputs!

The separate input allows for a simpler installation as well as giving the unit Green Power Priority functionality much just like The Manager15 and 30. Green Power Priority means the unit will always supply as much power as it can from the Solar input before supplementing this from the Vehicle input as necessary, which means less load on your Alternator.

The BCDC1240D features the same patented charging profiles as it's predecessor along with a new Li charging profile making the units suitable for charging AGM, Gel, Standard Lead Acid, Calcium and LiFePO4 batteries.

BCDC1240D
DUAL INPUT BATTERY CHARGER

- SEPARATE DC AND SOLAR CHARGING INPUTS
- MAXIMISES THE PERFORMANCE AND LIFE OF YOUR AUXILIARY BATTERY
- SIMULTANEOUS DC AND SOLAR CHARGING WITH GREEN POWER PRIORITY
- SUITS 12V/24V STANDARD AND VARIABLE VOLTAGE/ SMART ALTERNATORS
- SUITABLE FOR AGM, GEL, STANDARD LEAD ACID, CALCIUM AND LIFEPO4 BATTERIES

