



CHARGE EQUALISER

- Input Voltage 20-28Vdc
- High efficiency switch mode technology
- Automatic 2 stage charging
- Current & voltage limiting protection
- Output over voltage protection
- · Compact & light weight aluminium construction
- Standby current draw: 50mA
- Suitable for automotive, commercial & marine applications
- C-Tick approved



PRODUCT INFORMATION

Part No.	Input Voltage	Output Voltage	Continuous Rating	Dimensions	Weight
LV1120	20-28Vdc	14Vdc±3%	10A	90 x 135 x 60mm	600a

MULTI CIRCUIT TRAILER LIGHTING REDUCERS FROM 24 TO 12V

- Can be used for LED or incandescent lighting
- High efficiency providing cooler & longer life operation
- Compact & lightweight aluminium heatsink construction
- All models require a 24V ignition source
- Suitable for automotive, commercial & marine applications
- C-Tick approved





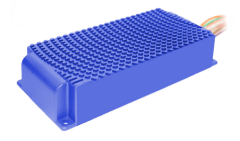
PRODUCT INFORMATION

Part No.	Input Voltage	Circuits	Power Rating	Dimensions	Weight
LV1300	23-30Vdc	4	120 W (10A)	73 x 92 x 31.5mm	300g
LV1301	23-30Vdc	4	240 W (20A)	73 x 92 x 31.5mm	300g
LV1302	23-30Vdc	4	360 W (30A)	90 x 135 x 40mm	440g
LV1305	23-30Vdc	5	3x240+2x480W	290 x 135 x 60mm	1.34kg

MULTI CIRCUIT TRAILER LIGHTING REDUCERS FROM 24 TO 12V



- High efficiency switch mode technology
- LED diagnostic indicator to assist with trouble shooting
- Common negative input/output design on non isolated models
- Precise voltage regulation & superior noise filtering circuitry
- Full electronic protection to ensure both longevity & safety
- Suitable for automotive, commercial & marine applications
- C-Tick approved



PRODUCT INFORMATION

Part No.	Input Voltage	Circuits	Power Rating	Dimensions	Weight
LV1303	20-30Vdc	4	450W (40A)	162 x 72 x 32mm	500g