



The Latronics LS Series Stand-alone inverters are powerful, reliable and utilise advanced microprocessor algorithms to ensure your power conversion is pure and stable.

Protection:

Overtemperature Overload/Short Circuit Battery Undervolatge/Overvoltage Nominal DC Voltage 12V **Continuous Power** 2000W 1/2 Hour Rating 2200W Surge Rating (5secs) 6000W Input Voltage Range 10.5-17V **Standby Current** 75mA Inverter ON-no load 1.1A 90% **Peak Efficiency**

230Vac+/-4% **Output Voltage Output Frequency** 50Hz=/-0.1% **Output Waveform** True Sinewave

THD <4%

Power Factor All Conditions **Autostart Sensitivity** 0-20 W adjustable

DC to AC Isolation 3500 V

-10°C to +50°C **Operating Temperature Battery Leads**

AC Output Wiring

1.5m with 10mm Mounting Lugs 3 Terminal Hardwired Junction Box, Labelled 'AC Output'

AC Input Wiring 3 Terminal Hardwired Junction Box, Labelled 'AC Input'

AC Transfer Switch 40 Amps

Chassis

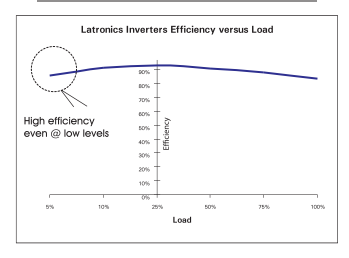
Powder Coated 3mm Aluminium

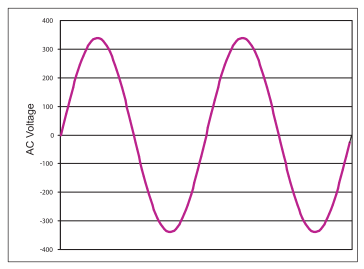
P.C 4mm Aluminium

370mmL x 386mmW x 180mmH **Dimensions**

Weight 22 Kg

INVERTER EFFICIENCY & OUTPUT WAVEFORM





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