

Uniclass L7522	EPIC L22
CI/SfB (56.84)	X

**Lot 20
compliant**



SPACE SAVING RADIANT PANEL FOR USE
IN HOMES, FARMS, CARAVAN PARKS and OFF-GRID
SITUATIONS USING PV SOLAR CELLS
and HOME ENERGY BATTERY STORAGE PACK



GENERATE ELECTRICITY BY PV CELLS, WIND TURBINE OR HYDRO-POWER

Battery Kit WCT100, WCT500

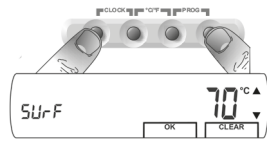
CONTROLLERS

MK1 230V Mains Kit

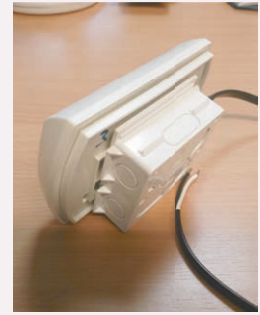
NEW FEATURES! SURFACE TEMPERATURE SETTING:



WCT 500/TX/70



Press the two buttons as shown until current surface temperature is display. Then adjust to required temperature using the arrow buttons.



ECOLECSOLAR 750D

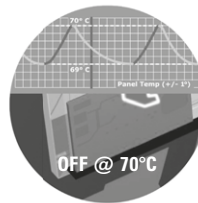
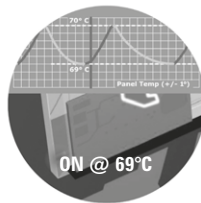


ECOLECSOLAR 500D

SPECIFICATION:

LINE REF	CODE	DIMENSIONS (W X H X D)	ELEMENT (WATTS)	OUTPUT (WATTS)	OUTPUT (BTU'S)
9.1	ECO 250D/RP/PC/RX	500 x 500 x 40	250	200	682
9.2	ECO 500D/RP/PC/RX	500 x 500 x 40	500	400	1365
9.3	ECO 750D/RP/PC/RX	750 x 500 x 40	750	600	2047

SURFACE TEMPERATURE: MAXIMUM 70°C



Sharrocks Street, Wolverhampton WV1 3RP

Tel: **01902 457575** Fax: **01902 457797** Email: **sales@ecolec.co.uk** Website: **www.ecolec.co.uk**



Hereby, Ecolec Limited, declares that the radio equipment type thermostat and gateway are in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:
www.ecolec.co.uk/support

© Ecolec © Ecolec 1995-2017. All rights reserved
Ecolec is a registered trademark of Ecolec Limited
All specifications subject to change without notice



Product of the EU.



Proudly Manufactured in the UK.