

CURVE AMBIENTEAMBIENT HEAT · AMBIENT LIGHT



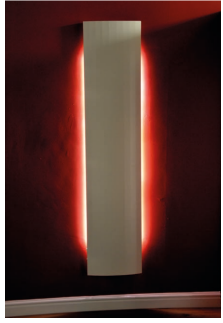
CURVE ANTI-GLARE LED RADIATOR







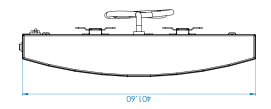
- The unique design of the CURVE unit allows the light to bounce off the wall, therefore reducing eye strain caused by the direct LED source.
- Available in Powder Coated White RAL 9016. Other RAL colours, please phone for details.
- All units can be mounted vertically or horizontally giving you the option of both uplighting or sidelighting.

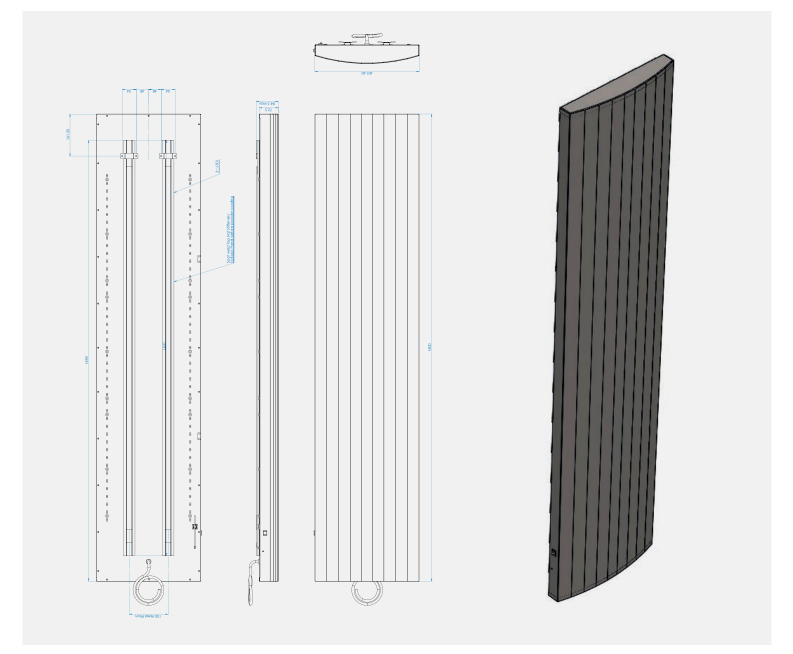


To help preserve the environment, and as part of its sustainability policy, Ecolec offer a **Do Not Scrap** return-to-base full refit and refurbishment service.

A simple 3 point plan!

- Measure Room Sizes
- Calculate Heat Loss
- Select Radiator





COLOUR OPTIONS



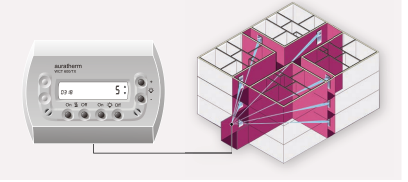
RADIATOR (RECEIVER) KEY FEATURES:

Simply wire the heater to a fuse spur / Hidden wiring / No need to manually switch heaters "on" or "off" if using wireless controller

WIRELESS HEATER TIMER & LED DIMMER (TRANSMITTER) KEY FEATURES:

4 Hour timer / LED light dimmer / Simple to Programme / Powered by 2 x 1.5v Alkaline batteries

The TX control unit sends a 433MHz radio signal to each "registered" heater within a radius of 30 metres. Each RX panel heater has an inbuilt receiver designed to respond to a signal from the WCT 600/TX.



SPECIFICATION:

SURFACE TEMPERATURE RANGE: STANDARD 70°C

LINE REF CO	ODE	DIMENSIONS (H X W X D) MM	LED (WATTS)	ELEMENT (WATTS)	OUTPUT (WATTS)	OUTPUT (BTU'S)
P	Powder Coated White					
40.1 A	AUR 750D/PC/IP44/CUR/LED	750 x 500 x 62	30	750	600	2047
40.2 A	AUR 500D/PC/IP44/CUR/LED	1500 x 500 x 62	30	1500	1200	4094

TEMPERATURE RANGE: STANDARD 70°C

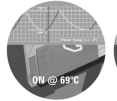
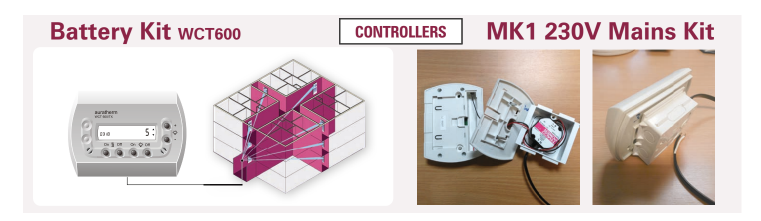




DIAGRAM:



All local space heaters manufactured for sale in the EU after 1st January 2018 which use electricity, gaseous or liquid fuels, must comply with a minimum efficiency standard. This includes electric radiators, electric underfloor heating and electric and gas fires.



Ecolec Limited, Sharrocks Street, Wolverhampton WV1 3RP

Tel: 01902 457575 Fax: 01902 457797 Email: auratherm@ecolec.co.uk Website: www.ecolec.co.uk/auratherm