Uniclass L7522	EPIC L22
CI/ (56)	1





Creda CLR Towel Rail Range

Addendum to Product Directory Summer 2013

www.credaheating.co.uk

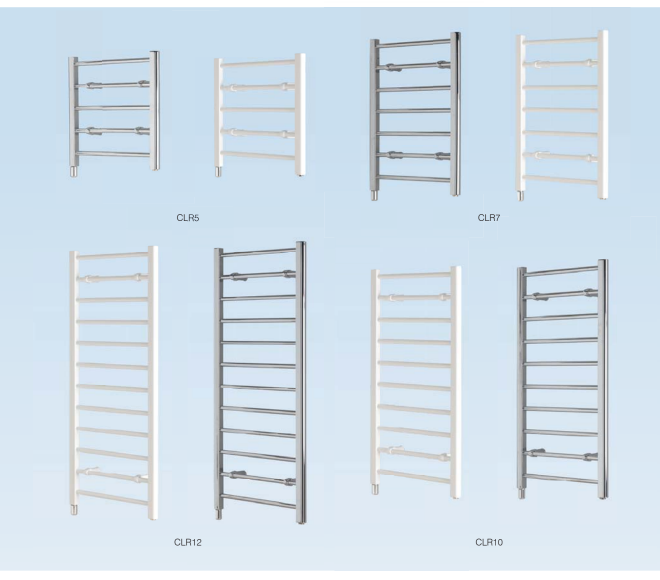
January 2016



Key features

- High quality chrome or white finish.
- Available in sizes and outputs to suit every bathroom.
- Quick and easy to install.
- Fluid filled for even heat distribution.
- IPX5 rated for use in bathrooms and wet areas.

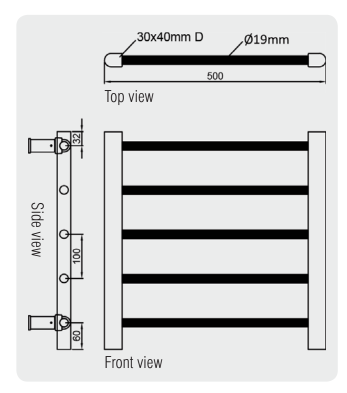
- Safe surface temperatures below 60°C in a room ambient of 21°C.
- Durable white stove enamel or chrome plate construction.
- Compatible with the Dimplex RF radio frequency and FSC runback controllers.



Technical specification

- Element submersion element with temperature limiter and fuse link.
- Protection built-in temperature limiter and overheat protection.
- Supply 230/240V AC single phase.
- IPX5 rated.

Product selector									
Model	Finish	Rails	Rating (Watts)	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)		
CLR5C	Chrome	5	60	492	500	95-115	4		
CLR5W	White	5	100	492	500	95-115	4		
CLR7C	Chrome	7	80	692	500	95-115	5.4		
CLR7W	White	7	120	692	500	95-115	5.4		
CLR10C	Chrome	10	120	992	500	95-115	7.6		
CLR10W	White	10	175	992	500	95-115	7.6		
CLR12C	Chrome	12	175	1192	500	95-115	9.2		
CLR12W	White	12	250	1192	500	95-115	9.2		



Control options

The performance and economy of Creda CLR towel rails can be further

The FSC range

The FSC control offers a wider range of functionality and is the perfect complement to a new, or existing, electric towel rail. It allows the rail to be switched on or off, and for the surface temperature to be adjusted. There are five settings that progressively reduce the temperature of the rail, and also the energy that it uses.





Features

FSCC and FSCW

Runback

'Eco' will run the towel rail for 30 minutes at a high setting, then 90 minutes at a low setting, then switch the rail off.

Temperature reduction

The surface temperature of the rail can be set at 100%, 85%, 70%, 55% and 40% of maximum (circa 60°C).

Colours

Chrome – model FSCC. White – model FSCW.

In addition there is an 'Eco' mode, which allows you to dry a towel without having to leave the rail on indefinitely. When selected, the rail will maintain a high temperature for 30 minutes, dropping to a lower temperature for 90 minutes before switching off. This allows you to economically dry your towels without having to remember to turn the rail off afterwards. enhanced by the use of control options best suited to the type of installation and lifestyle requirements.

The RF range

Utilising radio waves to transmit a signal, there is no need to wire controls to their receivers – meaning quick, easy and trouble-free installation. Perfect for controlling towel rails or other ancillary appliances up to 2kW, which otherwise have no means of thermostatic control.

- Wall-mounted controller unit that comes complete with RF receiver, which must be wired to the relevant appliance.
- Splash proof (IPX4 rated) for use in wet areas.
- Multiple receivers can be controlled by a single controller.
- Additional receivers sold separately (RFREC).





Features

RF24T and RF07T

- RF24T offers 24-hour programming, with four programmable time periods, switching heater between on/off modes.
- RF07T offers seven-day programming, with four programmable time periods for weekdays and weekends, switching heater between on/off modes.
- Both controllers feature:
- Back-lit LCD screen with power-save mode.
- 30-minute boost button.
- Thermostatic control.
- Fits single gang recessed wiring accessory back box.

RFBT

- Wall-mounted rotary controller.
- Offers RF thermostatic control.
- 30-minute boost button.
- Fits single gang wiring accessory back box.

RFREC

- Additional receiver for use with RF controllers/programmers (RFBT, RF24T, RF07T).
- Allows additional ancillary heater up to 2kW to be controlled simultaneously.

New – low cost, high specification towel rails in styles and outputs to suit every bathroom



Web:

www.credaheating.co.uk

Sales:

Fax: 0844 879 3581 Email: salesorders@credaheating.co.uk

Trade Enquiries:

Tel: 0844 879 3587 Email: customer.services@credaheating.co.uk

Consumer Enquiries:

Tel: 0844 879 3588 Email: customer.services@credaheating.co.uk

Waste Electrical and Electronic Equipment Directive

We confirm that all our responsibilities under the Waste Electrical and Electronic Equipment Directive will be fulfilled in accordance with the law. As required within its provisions we are members of an accredited WEEE recycling scheme for all product categories within the scope of the directive.

WEEE product registration number: GE0057TS



The BEAB Approved Mark is the electrical safety mark of the UK's leading independent approvals specialists. It confirms to all in the supply chain that all products displaying the mark have been evaluated to the highest European and International safety standards.



All Creda Heating products are CE marked to certify that the product fulfills the requirements of all relevant European product directives.

Creda

Millbrook House, Grange Drive Hedge End, Southampton SO30 2DF

www.credaheating.co.uk

C026/1115



Mixed Sources Product group from well-managed forests, controlled sources and recycled wood or fibre www.fsc.org Cert no. TT-COC-002834 0 1996 Forest Stewardship Council

All Creda products, unless otherwise stated, are covered by a full parts and labour guarantee for one year from the date of purchase, so should the product become faulty within the guarantee period, it will be replaced with a new product or repaired by our service engineers, totally free of charge.

We reserve the right to alter product specification or appearance without prior notice. All finishes in the brochure are as accurate as printing processes allow.