CDimplex®



Q-RadElectric Radiator

Intelligent, responsive heating with precision control



Q-Rad Electric Radiator

Designed and manufactured in the UK, the attractive Q-Rad electric radiator incorporates the most advanced intelligent technologies to give users maximum control over their heating.

Q-Rad's sleek design and traditional wet radiator styling are ideal for any room. Its dual element heating technology combines an improved convective element with a far-infrared element that delivers radiant heat. This gives the user an experience of heat that feels completely natural, on demand.

The slim design of the Q-Rad complements the Quantum range of high heat retention storage heaters. The perfect product partnership, it delivers a cohesive and stylish look with the benefits of improved energy performance.

Flexible installation options and a low weight of just 11kg for the largest model – around a third of the weight of equivalent ceramic and oil-filled radiators – make the fitting of Q-Rad quick and easy.

Dubbed 'the electric radiator with a brain', Q-Rad has a host of intelligent software functions accessed via an intuitive backlit LCD display and control. Customisable heating schedules, Adaptive Start and Open Window Detection technology ensure increased efficiency, while the Boost function provides instant heat outside of timed heating periods whenever it is needed – day or night.

Q-Rad has an integrated radio frequency (RF) module and can be remotely controlled using the Dimplex Control smartphone app when purchased together with the Dimplex Control Hub.

Unlike most electric radiators, Q-Rad is BEAB-approved, which is the UK's highest safety standard, and is designed to be robust, reliable and maintenance-free.



Attractive styling to match the Quantum HHR storage heater range.



Installation of Q-Rad is quick and easy with the included H-frame wall bracket.

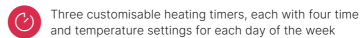


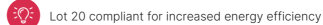
Intuitive controls and a backlit LCD display for ease and convenience.

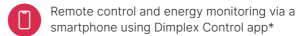


Q-Rad comes in five different sizes and outputs and can be used in any room in a modern home including bedrooms, living rooms, hallways and smaller spaces.





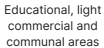














New build houses and apartments



Dimplex Control Hub

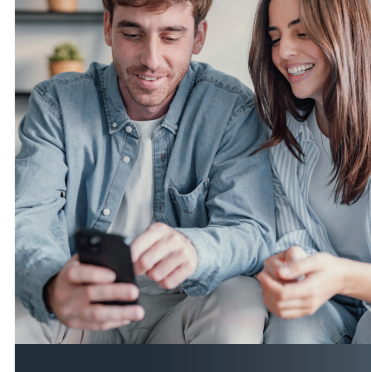
The Dimplex Control Hub is a device that connects Q-Rad radiators to the internet.

Dimplex Control Hub acts as the bridge between radio frequency (RF) Dimplex products and the Dimplex Control Cloud server.

The Hub connects via Ethernet or Wi-Fi to allow control and monitoring of heating and hot water via the Dimplex Control app. Any time. Anywhere.

Dimplex Hub provides connectivity and control by:

- Creating a radio frequency network that supported Dimplex products can join
- Allowing connected Dimplex products to send and receive commands
- Enabling quick setup using the Dimplex Control app step-by-step wizard





The Dimplex Control app allows you to monitor energy usage and manage Q-Rad remotely* to ensure optimum performance and comfort.

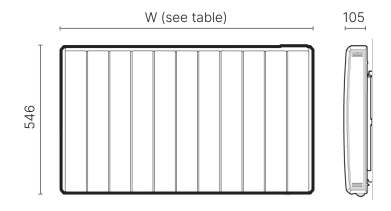
- **Control:** Manage Q-Rad and other compatible Dimplex heating and hot water systems through a single app interface.
- **User Access:** Easily share control with others in your household, or remove access for users who no longer need it, keeping control secure.
- **Schedule:** Create personalised heating schedules to maximise comfort while ensuring energy efficiency, tailored to your daily routines.
- **Energy Usage Monitoring:** Track your energy consumption by heater, zone, or overall, with insights over hourly, weekly, monthly, and annual periods to help optimise usage and reduce costs.
- **Quick Manual Override:** Instantly override preset schedules to save energy when you leave home unexpectedly or enjoy additional warmth if you return earlier than planned.
- **Sites & Zone Management:** Group your heaters into specific zones (e.g. "Bedrooms" or "Living Rooms") for easier management and more targeted scheduling.

*Requires a Dimplex Control Hub, sold separately



Q-Rad Electric Radiator

Product Dimensions (mm)



Model	Output (kW)	Convective (W)	Radiant (W)	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)
QRAD050RF	0.5	301	199	546	513	105	7.1
QRAD075RF	0.75	551	199	546	513	105	7.1
QRAD100RF	1	714	286	546	675	105	8.7
QRAD150RF	1.5	1213	287	546	756	105	9.4
QRAD200RF	2	1660	340	546	918	105	11.0



Experience better living.

- ⊗ dimplex.co.uk
- 0344 879 3586
- pre-sales@glendimplex.com



Dimplex reserves the right to amend or revise product specification without notice. The information in this publication is correct at the time of publication. The information herein should not be read in isolation as it is meant only as guidance for the user, who should always ensure that they are fully conversant with the products and systems being used and their subsequent installation prior to the commencement of work.

For an up-to-date library of product information, please visit dimplex.co.uk