

# The Richmond DP/DPL

## Programmable electric radiator

The Richmond electric radiator is available in low level or standard height, making it ideal for anywhere in the home, including conservatory walls or where space is at a premium.

The combination of fluid filled aluminium and a high quality polyester powder coat finish provides the most comfortable environment and good looks designed to last.

At just 340mm high the low level DPL is the lowest radiator of its type on the market, with a powerful 1425w heat output in the largest size and 950w in the smaller compact version.

Programming is built into the control unit and can be edited with the on-board controls or via the optional remote control. Comfort and economy temperatures are set independently and a 2-hour boost facility gives that extra warmth when needed.

Open Window Detection, Eco-Start and an advanced PiD TRIAC thermostat are included to help control your energy consumption and reduce running costs.



Richmond DP



Richmond DPL

### Features

- Low consumption energy efficient radiator
- Integral 7 day, 24 hour programming
- Energy saving Open Window Detection
- Intelligent Adaptive Eco-Start system
- Silent TRIAC thermostat with PiD control
- User set temperatures for Comfort and Economy modes
- Eco-Bar, real time consumption indicator
- Optional remote programmer available
- Durable cast aluminium construction
- Epoxy polyester powder-coat finish
- Wall mounted with patented quick-fit brackets
- Heat feels like traditional wet system radiators
- Low level and full height versions available
- Clear LCD screen with backlight
- Tamperproof keypad lock
- Pilot wire present for whole house heating system
- LOT 20 Compliant

Code	Wattage	Size in mm W x H x D	Colour	IP Rating	Voltage	Insulation	Weight kg
DP6	600w	390 x 580 x 98	RAL 9016	IP22	230v/50Hz	Class 2	8.1
DP9	900w	550 x 580 x 98	RAL 9016	IP22	230v/50Hz	Class 2	11.8
DP12	1200w	710 x 580 x 96	RAL 9016	IP22	230v/50Hz	Class 2	15.8
DP15	1500w	870 x 580 x 98	RAL 9016	IP22	230v/50Hz	Class 2	19.3
DP18	1800w	1030 x 580 x 98	RAL 9016	IP22	230v/50Hz	Class 2	23.1
DPL10	950w	865 x 340 x 98	RAL 9016	IP22	230v/50Hz	Class 2	12.8
DPL15	1450w	1265 x 340 x 98	RAL 9016	IP22	230v/50Hz	Class 2	19.2