



Copyright: April 2016
All rights reserved!

RedwellGB
Seabraes House
18 Greenmarket
Dundee, Scotland
DD1 4QB
e: enquiries@redwellinfraredheating.com
t: 0330 0884 360

A product of



www.redwellinfraredheating.com

*Highlight the way
you heat!*

TECHNICAL DATA

Heating element:	High efficiency special alloy core embedded in ecological clay mineral substrate for uniform heat transfer
Voltage:	230 Volt, 50 Hz
Electromagnetic tolerance:	Low emission
Protection:	IP 40 (power plug) IP 65 (installation)
Mounting:	Hidden brackets for wall or ceiling installation (mirror is unsuitable for ceiling installation)



QUALITY CHARACTERISTICS

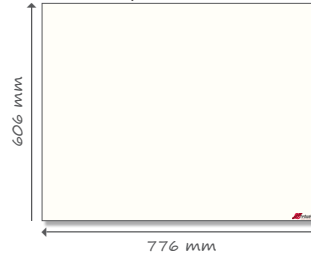
- Front: Seamless stainless steel, finished with special heat resistant powder coating
- Back: Polished stainless steel, fully bonded and sealed
- Core: ecological clay mineral with partial memory function (for rapid and uniform heat distribution)
- Element: high efficiency special alloy core
- Stainless steel brackets: Easy mounting in both portrait and landscape format
- 1.8m long silicon cable with country specific plug (VDE standard, heat resistant)
- High quality product, long-term manufacturing experience and knowledge of materials used in construction



MODEL OVERVIEW

L450

450 Watt, powder-coated stainless steel RAL 9010



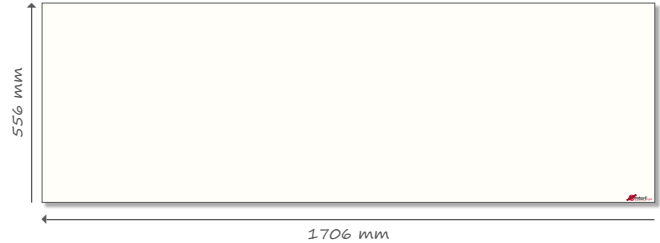
L750

750 Watt, powder-coated stainless steel RAL 9010



L1000

1000 Watt, powder-coated stainless steel RAL 9010



LS430

430 Watt, Mirror, toughened safety glass

