Towel Rail Infrared Heating Panels

CURV-CE-G12060-18035



Energy Efficient Infrared Heating

The CURV® Towel Rail Infrared Heating Panels offer a perfect balance of style, performance, and control. Featuring a sleek, high-quality toughened glass finish, these wall-mounted heaters use advanced infrared technology to warm people, furniture, and surfaces directly. This reduces heat loss and creates a consistently comfortable environment.

Built-in thermostat control and smart app connectivity let you set schedules, monitor usage, and manage each room individually, so your heating adapts effortlessly to your lifestyle while keeping energy use in check.

- Built-In Safety Child lock and safe surface temperature (43°C)
- Eco-Friendly Operation Multiple heat settings with Eco Mode
- Fast & Efficient High thermal efficiency with low running costs



T12060

T18035



FAST **HEATING**



HIGH **EFFICIENCY**



LOW MAINTENANCE **COSTS**



15 YEAR PANEL **WARRANTY***



CLIMATIC ZONE CONTROL



FULLY SMART **CONTROL**





CONTROL OPTIONS

Control, monitor and/or schedule your home heating system, completely personalised to your lifestyle.



CURV Smart App Control

Monitor and control your heaters from your phone with the CURV Smart app.



Zigbee Hub - Mesh Networking

Seamlessly connect up to 50 heaters without affecting your bandwidth.

*Sold Separately



CURV Room Thermostat Control

Control the temperature of multiple heaters within the same room.

*Sold Separately

Dimensions & Finish

CÜRV Thermostat Control***

Size (W/D/H) (mm)	600 x 125 x 1200 mm	350 x 125 x 1800 mm
Off The Wall (mm)	125 mm	125 mm
Finish	6mm Toughened Glass	6mm Toughened Glass
Weight (kg)	25 kg	23.2 kg
Available In	Ocean White	Ocean White

Certifications

Designed & Manufactured In The UK	✓	✓
UKCA Tested	✓	✓
TUV, GS Tested	✓	✓
Lot 20 Compliant	√	√

 $^{^{*}}$ Guide only, CÜRV recommend well insulated buildings to use 30W per M^{3} when specifying infrared heating panels into a property.

*Dimensions	(mm)				-		+
Model	T12060	M18035					
A	587.2	335.2	C	-			
В	1185	1785				С	
С	613	362	-				_]
D	1160	1760	¶		π		\dashv
E	31.6	31.6	-	-			
F	48	48	TOP VIEW				
1							
4		D					
		SIDE	VIEW				

FRONT VIEW