Aluminium Infrared Range





[CE-AW 12060]



Our sleek slimline Aluminium Infrared Heaters are versatile and lightweight, allowing them to be either ceiling, wall mounted or installed in a suspended ceiling.

Infrared heaters work by emitting infrared radiation that directly heats surfaces, objects and people in the room, rather than heating the air like traditional convection heaters. Heat is not wasted through draughts and air moving up to the ceiling where the heat is not needed, but instead, keeps a steadier thermal mass. This is a more natural, efficient and targeted way of heating spaces leading to potential energy savings.

Features

and lowers operating costs.

- Heats any space while saving space
- Minamilist aesthetic
- Smart App control control your heating from anywhere

secure.

- Wall, ceiling or drop ceiling mountable
- Low power consumption with silent, economical, instant heat

heating unused spaces.

Lightweight Aluminium Design







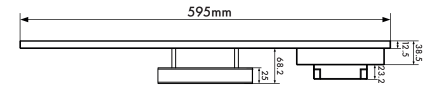
maintenance costs over time.

Aluminium Infrared Range





[CE-AW12060]



Dimensions And Connections	
Size (mm)	595 x 1195
Off The Wall (mm)	125 mm
Finish	Aluminum
Net Weight (kg)	13 kg
Gross Weight (kg)	16.7 kg
Maximum Heating Area (M ²) *	13.33 M ²
Mounting	Ceiling/Wall

Performances

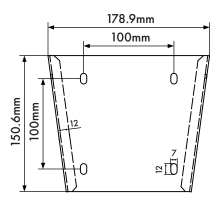
Watts	800W
	AC220 - 240V
Input Voltage	IP44
IP Rating	
Input Frequency	50/60Hz
Maximum Load Current	Resistive, max 3A
WiFi Standard	WiFi 802.11 b/g/n
WiFi Frequency	2.4 GHz
Working Power Consumption	< 3W
Standby Power Consumption	< 1.8W
Adjustable Plate Temp Range	75°C - 100°C
Cürv Smart Wireless Thermostat Included	√
Cürv Smart App Control	√
Designed In The UK	<u> </u>
Room By Room Smart Zone Control	V
Multiple Settings With Eco Mode	√
Programmable 7 Day Control	√
Built In Cost Monitoring	✓
Frost Protection / Holiday Mode	→
Child Lock Feature	✓
(Safe Surfaces Temperature Of 43°C)	
UKCA & CE Tested	✓
TUV, GS Tested	✓
Solid State Element	√
Lightweight Aluminium Design	✓
Override Control	<u> </u>
Fixing Kit Included	<u> </u>
Warranty	15 Years
Available In	Ocean White

⁵⁹⁵mm

178.9mm

272.5mm

272.5mm





 $^{^{\}star}$ Guide only, CÜRV recommend well insulated buildings to use 60W per m 2 when specifying infrared heating panels into a property.