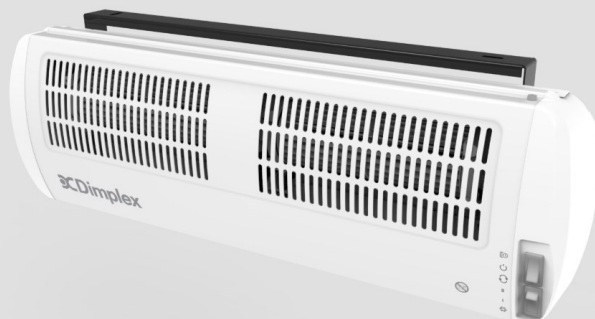


AC Overdoor Heater



Technical Details

Controls	<ul style="list-style-type: none"> Mandatory App Commissioning via ConfigR App upon installation. Easy to use rocker switches—One for mode selection—Standby, Manual, Schedule (Auto), the second for fan only, half heat and full heat outputs. Additional optional settings available via ConfigR App, which includes: Temperature control, 7 day timer, advance timer period and boost functionality. Digitally controlled, accurate electronic thermostat, adjustable (7-32°C) via App
Construction	Pressed steel fascia with powder coat finish
Cable	None
Installation	Included Wall Bracket
Safety	2 x manual reset cut-outs
Memory Backup	<p>Supercapacitor (3-4 days), stores time and date only.</p> <p>If supercapacitor is exhausted and complete power loss occurs while in Schedule (Auto) mode, time needs to be restored via the app.</p>
IP Rating	IP21
Colour / Finish	Traffic White (RAL9016)

Guarantee & Approvals

Approvals	CE, BEAB
Guarantee	2 Years (+1 when registered with 28 days of purchase)
Country of Origin	Northern Ireland
Manufacturer	Glen Dimplex UK Ltd

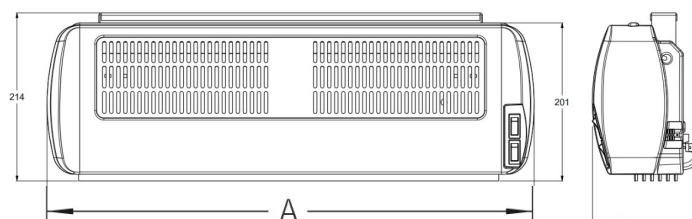
Product Description

Designed for installation above shop, office, and small commercial doorways, Dimplex AC overdoor heaters deliver powerful, directional heat. Ideal for maintaining comfort while keeping entrances open, they help create a welcoming environment that encourages foot traffic and supports “open for business” operations.

Key Features

- Choice of 3kW, 4.5kW (Single doors) and 6kW (double doors)
- Onboard Manual modes available after commissioning; Full heat, half heat and fan only settings
- Advanced controls via ConfigR App; User programmable temperatures with seven-day timer
- Remote control (optional accessory / available to purchase separately)
- Thermal cutouts for fail-safe protection
- EnduroTech Motor Technology
- Steel fascias for durability and safety. Ideally suited for commercial environments
- Complies with Lot20 of ERP Directive 2025

Dimensions



Material Code	400001830	400001831	400001832
Model	AC3W	AC45W	AC6W
EAN	5011139089571	5011139089588	5011139089595
Output (kW)	1.3/3.0	2.45/4.5	3.0/6
Height (mm)	214	214	214
Width A (mm)	624	624	921
Depth (mm)	139	139	139
Weight (kg)	5.1	5.2	7.2
Air Velocity	6.2m/s	5.5m/s	8.3m/s
Noise dB(A)	50.5	52.0	57.0

Packaging Details

Height (mm)	260	260	260
Width (mm)	655	655	1050
Depth (mm)	180	180	180
Packed Weight (kg)	5.7	5.8	8
Ti	7	7	7
Hi	10	10	6
Pallet Quantity (2.4m high)	70	70	42