The M28 Downflow



Programmable bathroom heater

The Ducasa M28 downflow convector is the perfect choice when a fast, efficient, high-level heater is required. With an IP24 rating it can be safely used in the bathroom, but is also suitable for other rooms with limited wall space.

A stunning design incorporates a backlit display showing the features and modes including time, temperature and operating mode, all of which can be changed using the free remote control.

7-day programming with the option of different temperatures is included together with open window detection which will place the heater in standby mode if a sudden drop in temperature is detected.

An oscillating fan can be activated to help distribute heat around the room for added comfort. A boost facility gives up to 24 hours of full heat regardless of room temperature for those times when you need that extra warmth.

When the set temperature reaches 2 degrees of the actual room temperature the output of this clever heater will automatically reduce from 2000w to 1000w. If required the heater can be set to permanently operate at the lower 1000w.

Features

- 7 day programming with temperature control
- · Fast and effective heating
- Remote control for ease of use
- 2000w / 1000w switchable output via remote
- Automatic output reduction as set temperature is reached
- Perfect high level mounting when space is at a premium
- · Clear backlit illuminated display
- · Oscillating fan cover
- 1.5m of bare end power cable
- Open window detection to reduce energy use
- · IP24 for use in bathrooms
- · NTC temperature sensor
- · Overheat safety cut out device
- White flame retardant housing
- Sturdy construction
- LOT 20 compliant

Code	Wattage	Size in mm W x H x D	Colour	IP Rating	Voltage	Insulation	Weight kg
M28	2000/1000	560 x 185 x 118	White	IP24	230v/50Hz	Class 2	2.8kg

