

## **RESPONSE RADIANCE**

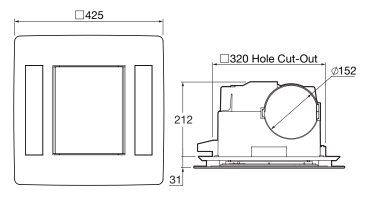
### 3 IN 1 BATHROOM HEATER, EXHAUST FAN & LIGHT



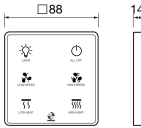
The Response Radiance with heater, exhaust fan and light sets a new benchmark for 3 in 1 bathroom units. Its modern and sleek design will seamlessly compliment any bathroom or ensuite style. It has been engineered to efficiently exhaust steam and odours, deliver instant heat, and provide effective lighting within the room. Its unique design, lightweight construction and full function wireless wall controller, make the Response Radiance super easy to install into established or new homes.

- Designed and engineered for fast and efficient installation.
- Modern contemporary design.
- Wireless wall controller activates all operating functions.
- Tungsten-Halogen heat lamps provide instant heating.
- LED lights can be set to warm white, cool white or daylight to match other installed lights.
- Equipped with non-return backdraft damper.
- Made from ABS for a tough but light-weight design.
- Fitted with plug and lead.
- Grille can be easily removed for cleaning.
- Patented thermal management technology.

#### **FAN DIMENSIONS**



#### **CONTROLLER DIMENSIONS**



All dimensions in mm



Scan the QR code to see fan features.



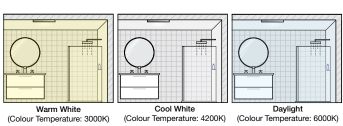


#### **SPECIFICATIONS**

Model		RESP3-1WH
Air Flow m³/hr**	High Speed	313
	Low Speed	108
Air Flow L/sec**	High Speed	87
	Low Speed	30
Noise Level dBA @ 3m	High Speed	37
	Low Speed	27
Fan Power		40W
Light Power		24W
Heater Power		2 x 500W
Voltage		230-240V
Hertz		50
Light Lumens		1560Lm <sup>†</sup>
Light Colour Temperature		3000K/4200K/6000K
IP Rating		IPX4

<sup>\*\*</sup> Air flow is measured free air with grille installed.

<sup>†</sup> On 4200K light colour temperature.



Colour indicated in drawings above is for illustrative purposes only.

# ENGINEERED TO COMPLIMENT ROOM SHAPE

Grille can be rotated 90 degrees so the alignment of LED lights and heat lamps can better suit shape of the room. This enables spigot and ducting to remain parallel to ceiling joists and avoid kinks or sharp bends in duct.



