

Specification	Metric	Imperial & Other
Heat Output	2.2 kw	7500 BTU
Airflow	136 m3/hr	80 cfm
Weight	0.59 kg	1.3 lbs
Hose Size	Ø 13mm	Ø 1/2"
Air Nozzle Size	1x Ø 63.5mm	1x Ø 2.5"
Noise Level	54 dB (Max Fan Speed)	-
Voltage	12v	
Current Continuous / Startup	0.7a / 1.4a	
Fan Speeds	Single Speed	
Enclosure Construction	Aluminium Bracket & Nozzle with Black Powdercoat Finish	
Heater Core Design	Copper & Brass Core with Copper Fins	
Manufacturer	T7Design Ltd	

### Wiring Information

The fan has no onboard speed control, the simplest way to operate this fan is to use an ON/OFF toggle or rocker switch. If you would like to adjust the fan speed please see our PWM fan controller.

Wire Colour	Use
Red Wire	+12v
Black Wire	Earth

### Wiring Information

The fan has no onboard speed control, the simplest way to operate this fan is to use an ON/OFF toggle or rocker switch. If you would like to adjust the fan speed please see our PWM fan controller.

Wire Colour	Use
Red Wire	+12v
Black Wire	Earth

Please ensure your supply is fused appropriately, it is recommended to use a 3a fuse and that your cable is rated higher than the fuse.

### Dimensions

