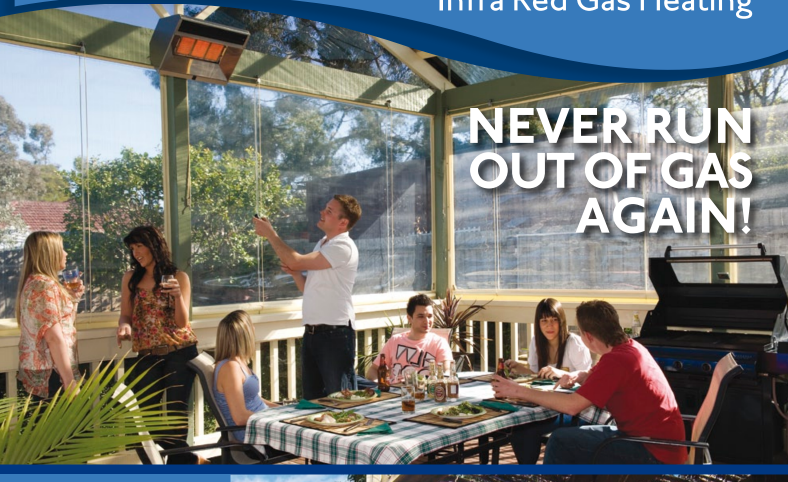


Weatherproof

Infra Red Gas Heating



These Aira
Super Ray
models can
be installed
outdoors
directly
exposed to
Australia's
varying
weather
conditions



Aira Super Ray

Super reliable infra-red heating for home or commercial outdoor entertainment areas

- Permanent installation
- Systems operate on natural gas or LPG
- Free up valuable floor space
- Safe to use in crowded areas
- Ideal for use undercover or exposed outdoor environments
- Completely weather resistant

Enjoy consistent outdoor radiant heat and never run out of gas again!

Weather resistant, Aira Super Ray can be permanently installed to a fixed wall and operate on natural gas or LPG.

Ignition options

- Manual piezo igniter
- Electronic ignition system with a dual power supply
- Operate from the heating unit or by using a hand-held remote control.



How do they work?

Aira Super Ray heaters operate just like the sun, they are self-contained infra-red heaters that warm surfaces not the surrounding air, by emitting infra-red rays which gently warm everything they touch, including you just as the sun does.



Optional extras



Burner protector gric (model WBPO)

Heavy-duty stainless steel grid designed to protect the burner face.



Remote control unit

Control all functions: on/off, high/ low, and standby ignition flame – for quick heat-up. This remote even has a built-in child lock feature!



Battery-saver power adaptor (Model WPA25)

Operate heater using 9V DC power. Simply plug power-pack adaptor into mains outlet and batteries are no longer required.



Power extension lead

No power outlet near your heater location? Simply plug one end of the extension cord into the heater and the other end into the adaptor. Using this lead will save on additional electrical wiring cost.



Warm social gatherings

The Aira Super Ray outdoor system delivers the perfect solution when heating is required on a balcony, terrace, patio or any outdoor recreational area. Add warmth and comfort to formal or informal events: backyard barbeques, celebratory events, outdoor dinner parties at home, cafes, or restaurants.





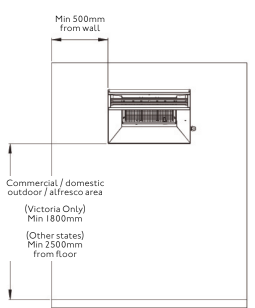
How Many Heaters Do I Need?

In most cases just one heater will be sufficient, but if you need to warm a larger area just follow the simple formula below.

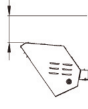
One Aira Outdoor Super Ray will heat an area approximately 4 metres directly in front by 6 metres wide = Approximately 24 Square Metres

(Heating area above may alter subject to individual site conditions)

Clearances:



Min 250 mm from ceiling (Subject to local Gas Authorities)



(All states) Commercial indoor area min 2500mm from floor

Specifications

Model WM 024

Input: 24MJ, 7.0kw Width: 505mm Height: 332mm Depth: 417mm Weight: 10kg



Available in Natural Gas & LPG

Features

- Marine grade stainless steel casing;
- Manual piezo ignition system;
- · Weatherised burner casings;
- Stainless steel burner emitter grid for additional heating output

Model WE025

Input: 25MJ, 7.0 kW Width: 505mm Height: 359mm Depth: 419mm Weight: 10kg



Available in Natural Gas

Features

- Front and rear ventilation for rapid cooling down
- Marine grade stainless steel casing
- Dual voltage ignition system, battery or electricity
- High/low burner control

Maximum gas pressure: 4KPA

Gas connection: Natural gas: 1/2" copper flare LPG: 3/8" copper flare

AGA Approval No 7181 Note: IP weatherproof rating 43



AIRA Pty Ltd ABN 38 005 058 364

VIC Tel: (03) 9728 5566
NSW Tel: (02) 9822 8900
SA Tel: (08) 8346 6182
WA Tel: (08) 9258 5670
E-mail: aira@aira.com.au
Website www.aira.com.au