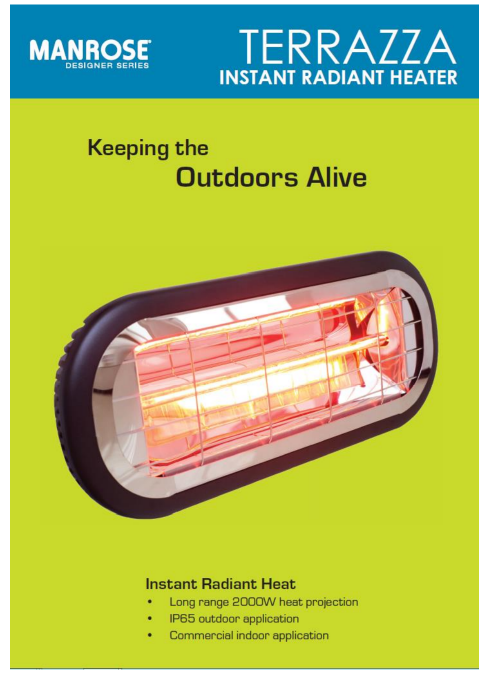
Datasheet and FAQ's

Manrose Terrazza Instant Radiant Heater



Outdoor Living Extended

Enjoy entertaining outdoors with the great new Manrose Terrazza 2000W radiant heater. Powerful long range heat projection is delivered by new low glare amber halogen lamp and reflector technology.

Great for home, public outdoor hospitality areas like cafes, restaurants and bars as well as commercial indoor applications.

Propelling the energy of a great alfresco environment has just become a lot easier with the powerful new technology Manrose Terrazza.

Terrazza Instant Radiant Heater Features:

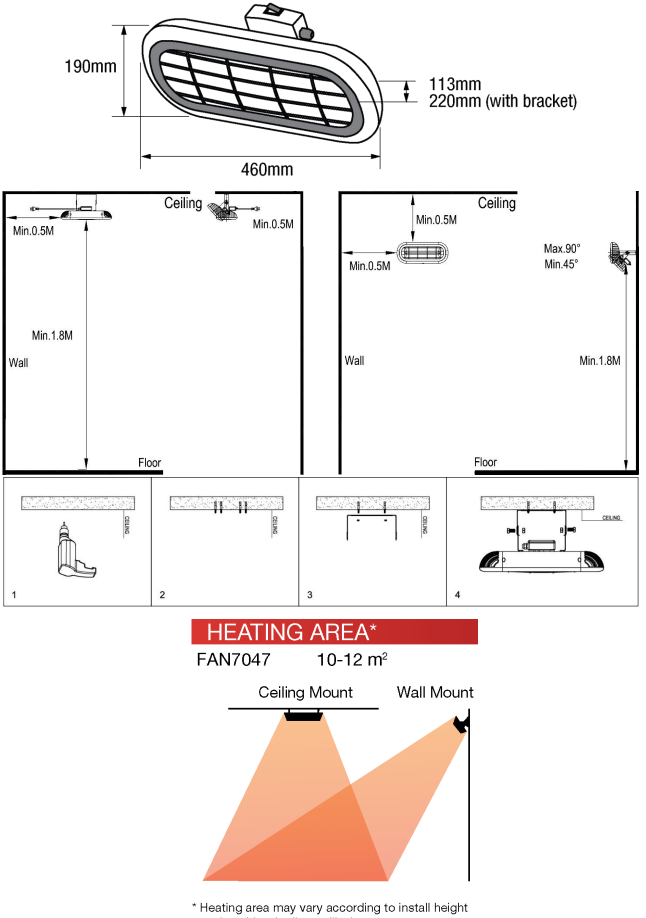
- Stainless steel grille
- Black aluminium body
- Instant radiant heat
- Long range heat projection
- Wall and ceiling mountable
- IP65 protection rating
- With switch, plug and lead fitted
- Compact, discrete and easy to install
- 2000 watt unit ideal for sheltered outdoor applications
- Mounting bracket included

Terrazza Instant Radiant Heater Code and Description:

• FAN7047-Terrazza Mini Outdoor Radiant Heater

Terrazza Instant Radiant Heater Specifications

Heating Element	Tungsten halogen filament infrared heat tube
Output	2000W
Power	240V
Installation	Switch, Plug and Lead (pre-fitted)
Mounting	Wall or Ceiling
Grille Material	304 Stainless Steel
Body Material	Powder Coated Black Aluminium
Weight	2.6 kg
IP Rating	IP65
Colour	Black
Warranty	2 Years
Pack Contents	
Strip Heater	1
Set of Mounting Brackets	1
Instruction Manual	1



and position (wall or ceiling)

Image:





Terrazza Instant Radiant Heater s FAQs:

- Q How do I clean my Terrazza Instant Radiant Heater?
- A To keep the heater clean, the outer shell maybe cleaned with a soft, damp cloth. You may use a mild detergent if necessary. After cleaning, dry the unit with a soft cloth. (CAUTION: DO NOT let liquids enter the heater).
- Q What are the recommendations for where it install the Terrazza Instant Radiant Heater?
- A The heater should always have a minimum clearance of 0.5m from a ceiling and adjacent wall and for ceiling mounting, there must be a 1.8m distance from your appliance to the ground