



## NEW “off-white” heating technology

- Electric radiant heater perfect for your protected alfresco area, pergola, verandah, garage, café or warehouse
- The elegant, slimline design and “off-white” colour blends in seamlessly with most white ceilings
- Gentle, stylish warmth
- World leading coating and element heating technology
- Corrosion-resistant to handle the toughest outdoor environments
- Australian designed, engineered and assembled
- Convenient DIY installation for two models
- 2 year residential warranty

# BLISS™

## OUTDOOR HEATING

### Stylish, high-quality heating solutions

Bliss is a range of stylish, premium-quality electric radiant heaters, ideal for both indoor and protected outdoor heating applications. Using the latest material coating technology, Thermofilm, a world leader in electric heaters, has produced a unique off-white colour that blends in seamlessly with most white ceilings of alfresco, patio or verandah areas. The shorter, more compact design will aim to transform any area into a stylish, vibrant and sophisticated space with less surface area, but more effective heating to provide a greater comfort.

- Electric radiant heater perfect for your protected alfresco area, pergola, verandah, garage, café or warehouse
- The elegant, slimline design and “off-white” colour blends in seamlessly with most white ceilings
- Gentle, stylish warmth
- Significantly more cost-effective than bottled gas heaters
- World leading material coating and element technology
- Australian designed, engineered and assembled
- Convenient DIY installation for two models
- Optional mounting brackets and controller
- 2 year residential warranty. 1 year commercial



### General Technical Data

Model	Running* Costs	Power (Watts)	Current (Amps)	Dimensions (mm)	Weight (Kg)	Lead Length (mm)	Plug	Heating Area (m²)
BR975WH	45c / hr	1800	7.5	974 x 170 x 48.5	4	1000	Yes	3-4
BR1195WH	60c / hr	2400	10	1204 x 170 x 48.5	7	1000	Yes	4-5
BR1805WH	90c / hr	3600	15	1804 x 170 x 48.5	9	1000	No	5-6

\*Running costs based on \$0.25/kWh. Heating area is for a protected outdoor site.

Minimum Mounting Height	2.1m	For higher ceiling, units can be lowered using chains & wires or optional bracket kits
Recommended Range	2.3m - 2.5m	
Maximum Height	2.7m	

### Optional Controllers\*



- TT-MTM**
- Wall mounted electronic controller
  - On/Off function with LED indicators
  - 3 Heat settings -High / Medium / Low
  - Automatic timer control- 1/2/4/ hour options
  - Remote control included
  - Must be hard-wired. Max. 16 amps direct wired capacity



- TT-MTR-PLUG**
- Plug-in DIY remote timer switch
  - On/Off function with LED indicators
  - Automatic timer - 1 / 2 / 4 hour options
  - Remote control included
  - Fully DIY with manual override

\* Optional Controllers are not included as standard. Must be purchased separately.

### Materials of Construction

High temperature ceramic coated extruded alloy. IP55 Rated

### Mounting Options



### Standard Bracket \*(chain not included)

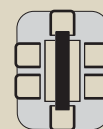
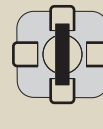
### Optional Accessories

THEAC-040 (for BR975WH)	THEAC-043 (300mm)
THEAC-041 (for BR1195WH)	THEAC-044 (600mm)
THEAC-042 (for BR1805WH)	THEAC-045 (900mm)
	THEAC-046 (1200mm)

Part Number

### Table layout

Approximate number of heaters required to heat common residential table settings



BR1195WH

BR1805WH

2x BR975WH

BR1195WH

BR1805WH



Thermofilm Australia Pty Ltd  
 17 Johnston Court, Dandenong South, Victoria, 3175 Australia  
 t: (03) 9562 3455 f: (03) 9548 3979  
 e: sales@thermofilm.com.au

www.blissproducts.com.au