

HEATSTAR™



RADIANT PANEL HEATERS

**Energy efficient heating
where you need it most**



Energy efficient

*

Silent Operation

*

Allergy free

*

Tough and durable

*

Maintenance free

*

Ideal for:

Classrooms and recreation areas

Offices and reception areas

Hostels and student accommodation

Hospitals and healthcare facilities

Correctional facilities and high security areas

Suitable for bathroom areas
IP44 rating

THERMOFILM
AUSTRALIA

HEATSTAR radiant panel heaters are designed to provide an economic heating solution for just about anywhere energy efficient heating is required. The innovative heating technology ensures maximum heat output using minimal energy input, and can make a significant contribution to reducing energy costs wherever they are installed.

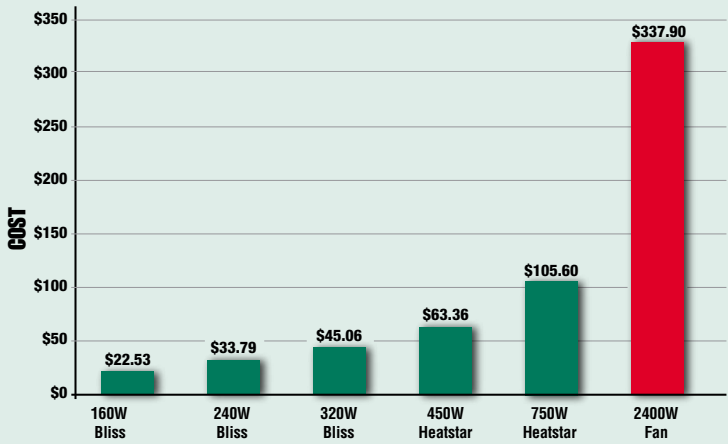


HEATSTAR™



RADIANT PANEL HEATERS

YEARLY HEATING COST COMPARISON



Calculations based on heater usage for 8 hours per day, 5 days per week, over standard winter period of 22 weeks per year with a 16 cent electricity tariff. 160W Bliss: 2.6 cents/hr, 240W Bliss: 4.0 cents/hr, 320W Bliss: 5.0 cents/hr, 450W Heatstar: 7.2 cents/hr, 750W Heatstar: 12.0 cents/hr, 2400W Fan Heater: 38.0 cents/hr.

Energy efficient heating that hits the spot in every room

Heat where your need it most

Most heating systems rely on heating space, but not necessarily people. HEATSTAR radiant panel heaters concentrate gentle radiant heat directly to people where it is needed most, creating a healthy, warm environment.

Natural healthy heat

Unlike traditional space heaters which heat the air, HEATSTAR heaters utilise the same radiant heating qualities as the sun, in that gentle radiant warmth travels directly to people and is absorbed by the body. The HEATSTAR radiant panel heaters do not rely on circulated air to function, thus reducing dust movement and creating a much healthier environment for asthma and allergy sufferers. You also benefit because HEATSTAR heaters do not produce any fumes or consume oxygen, and are completely silent.

Cost effective heating

Using innovative element technology, HEATSTAR radiant panel heaters achieve maximum beneficial heat output using minimal energy input. HEATSTAR can therefore make a significant contribution to reducing your energy costs, wherever they are installed.

Assured safety and peace of mind

Low operating temperatures, non flammable components and special inbuilt thermostatic cut outs ensure that HEATSTAR radiant panel heaters have superior safety advantages over conventional heaters. With solid metal casing, and no moving parts, you will enjoy trouble free operation, backed by a 5 year guarantee.

Ideal for tough security applications

Tough construction and maintenance free operation make the HEATSTAR ideal wherever vandal resistant or tamper resistant heaters are required, including institutions, classrooms, hostels and government housing. HEATSTAR radiant panel heaters are approved for use in prison applications, and an optional prison mounting bracket is available. An IP44 protection rating also ensures the HEATSTAR is suitable for use in bathrooms and undercover outdoor applications such as animal enclosures.

Five models to suit your exact needs

With five models to choose from and a variety of installation options, you can be assured there is a radiant panel heater to suit your exact needs and budget. T bar, suspension and ceiling / wall surface mount options are available for the two HEATSTAR models (750W and 450W). Surface mount brackets and/or portable castor wheels are available for the three BLISS personal heater models (320W, 240W and 160W).

THERMOFILM AUSTRALIA

THERMOFILM AUSTRALIA is an Australian owned company specialising in innovative and energy efficient heating products for people plants and pets. Please visit www.thermofilm.com.au for more information.

MODELS	AND	SPECIFICATIONS
MODEL	DIMENSIONS (mm)	APPROX HEATING AREA
THP 750 ★	1190 x 590 x 30	15 (M ²)
THP 450 ◆	1080 x 380 x 25	11 (M ²)
THD 320 ○	1080 x 380 x 25	8 (M ²)
THD 240 ○	800 x 380 x 25	personal
THD 160 ○	540 x 380 x 25	personal
WATTS		APPROX * RUNNING COST
750		12.0¢/hr
450		7.2¢/hr
320		5.0¢/hr
240		4.0¢/hr
160		2.6¢/hr

NOTES
★ Designed to fit standard 600 x 1200mm T-Bar ceiling mounting bracket.
◆ Supplied with surface mounting bracket.
○ Supplied with castor wheels.
* Approx running cost based on 16 cents/kw hour.

There are five models, and a variety of installation mounting options available

HEATSTAR™



HEATSTAR is a product from the Thermofilm COMFORTWISE range



27 Rosalie St, Springvale VIC 3171 Australia
 t: +61 (0) 3 9562 3455 f: +61 (0)3 9548 3979
 e: sales@thermofilm.com.au
www.thermofilm.com.au

Available from

BTHP0909