

E L E X TM



CONVECTIVE PANEL HEATER

eco series

Effective Heating... Effortless Energy Savings



Cost effective heating with 30, 60 or 90min push button timer programmes

Economical 21°C preset temperature control

Easy read digital timer countdown display

Clear and simple touchpad controls and user friendly instructions

Natural, efficient, healthy heat

Safe and silent operation

Wall mounting bracket and castor wheel set included for optional portability

7-year no-fuss replacement warranty



THERMOFILM
AUSTRALIA

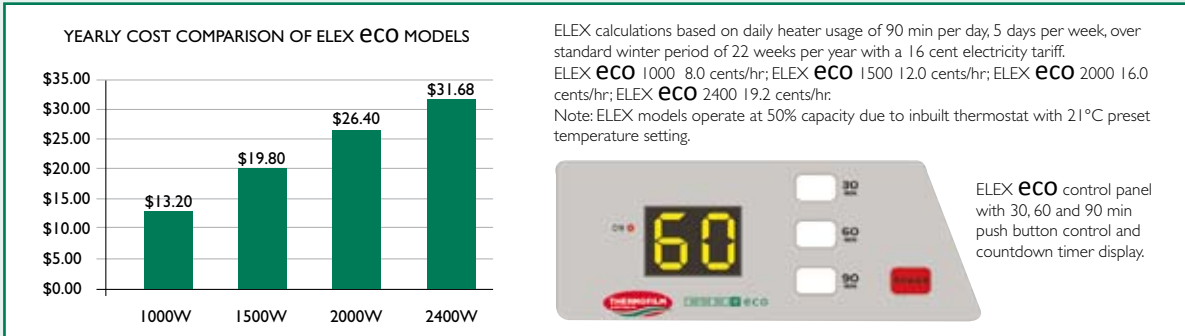
The ELEX ECO series by THERMOFILM AUSTRALIA with 30, 60 or 90 min push button timer and preset 21°C thermostat is ideal for any application where energy and cost savings is a priority. Ideal for student accommodation, community common rooms, classrooms, shared offices and more.



ELEXTM



CONVECTIVE PANEL HEATER



ELEX calculations based on daily heater usage of 90 min per day, 5 days per week, over standard winter period of 22 weeks per year with a 16 cent electricity tariff.
 ELEX **eco** 1000 8.0 cents/hr; ELEX **eco** 1500 12.0 cents/hr; ELEX **eco** 2000 16.0 cents/hr; ELEX **eco** 2400 19.2 cents/hr.
 Note: ELEX models operate at 50% capacity due to inbuilt thermostat with 21°C preset temperature setting.



ELEX **eco** control panel with 30, 60 and 90 min push button control and countdown timer display.

Effective heating... effortless energy savings

ELEX **eco** convective panel heater

Energy and cost savings are easily achievable with the ELEX **eco** series by THERMOFILM AUSTRALIA. Supplied with wall mounting brackets and a castor wheel set for optional portability, the ELEX **eco** features a preset 21°C thermostat and 30, 60 or 90 minute push button timer options to ensure effective heating and efficient energy usage. Product reliability is guaranteed with a no-fuss 7-year replacement warranty.

Cost effective heating

The ELEX **eco** convective panel heater features an in-built thermostat that regulates a 21°C temperature over the selected 30, 60 or 90 minute period and then automatically turns OFF. This makes the ELEX **eco** ideal for any application where energy and cost savings are a priority, including student accommodation, community common rooms and classrooms. Furthermore, the unique X shaped heating element within the ELEX **eco** is engineered with maximum surface area to provide efficient heat exchange with minimal operating cost.

Natural, efficient, and healthy heat

The combination of natural convective currents and radiant heat quickly warms you and the space around you. The natural convective currents allow for minimal circulation of dust, pollens and germs making the ELEX **eco** the ideal choice for asthma, allergy and hay fever sufferers.

Assured peace of mind

The ELEX **eco** range of convective panel heaters complies with both Australian and New Zealand electrical standards. Safety features include an independent on/off switch and power on button; in-built auto reset thermal cut-out, child safety lock function and rounded corners. With solid metal casing and no moving parts, you will enjoy trouble free operation, guaranteed.

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.



M O D E L S A N D S P E C I F I C A T I O N S

MODEL	WATTS	DIMENSIONS (mm)	EFFECTIVE HEATING AREA	*APPROX. RUNNING COST
ELEX eco 1000	1000	420 X 440 X 105	11-13 m ²	8.0¢/hr
ELEX eco 1500	1500	580 X 440 X 105	16-20 m ²	12.0¢/hr
ELEX eco 2000	2000	740 X 440 X 105	20-25 m ²	16.0¢/hr
ELEX eco 2400	2400	1000 X 440 X 105	25-30 m ²	19.2¢/hr

NOTES
 * This is a guideline only and is based on normally insulated rooms with standard ceiling height. Running costs are based on 16 cents/kw hour electric tariff, and 50% operating cycle after a warm up period

Available from:

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

There are 4 model sizes to suit your exact needs and budget.