

'E' Series Slimline Radiant Panel Heaters

Model E4E with manual electronic thermostat

Model E4EU with multi-programmable digital timer



FEATURES AND BENEFITS

- Slim and stylish design
- Economical
- Safe
- Completely Silent
- Accurate temperature control with electronic thermostat
- Clean
- Efficient
- Healthy
- Blends unobtrusively into any decor
- Ideal for sufferers of asthma, hay fever and allergies
- Automatic safety cut out
- Combined radiant and convection heat provides efficient, gentle and even warmth
- Manufactured in Norway since 1947
- Optional legs with castors available for portability
- Full 3 YEAR manufacturer's warranty plus an outstanding 10 YEAR manufacturer's warranty on the heating element

NOBO E4EU With Timer

- Fully programmable 24 hour/ 7 day digital timer.
- Power failure memory back up of 150 hours with internal rechargeable battery.

ADVANTAGES OF NOBO SLIMLINE RADIANT PANEL HEATERS

- Attractive, modern, clean face
- Slimline – only 50mm thick
- Power point can be out of sight behind heater
- Heater can be installed behind low furniture
- Safer low surface temperature on the panel front
- Large panel surface area equals greater radiant/convection heat dispersion
- Independent running costs documented and available

INFRA-RED IMAGE

Left heater: NOBO 'E' Series flat front panel. Heat is evenly dispersed over a large surface area. Warm but safe to touch.

Right heater: Front grill of convection heater. Excessive, concentrated heat is evident around the grill near the top front of the heater. This hot spot is a danger to young or frail skin.



Selecting your **NOBO**

MODEL E4E	MODEL E4EU WITH TIMER	WATTS	AMPS	LENGTH (mm)	HEIGHT (mm)	THICKNESS (mm)	APPROX AREA HEATED (M ²)	APPROX RUNNING COST (Cents per hour)	SUGGESTED PLACEMENT
E4E05	E4EU05	500	2.08	475	400	50	5	3	Personal Space / Under Desk
E4E07	E4EU07	750	3.12	625	400	50	7.5	4.5	Small Ensuite
E4E10	E4EU10	1000	4.16	775	400	50	10	6	Bathroom / Bedroom 3 or 4
E4E12	E4EU12	1250	5.20	975	400	50	12	7.5	Bedroom 2 / Smaller Bedroom 1
E4E15	E4EU15	1500	6.25	1125	400	50	15	9	Average Bedroom 1
E4E20	E4EU20	2000	8.33	1525	400	50	20	12.5	Large Bedroom / Living Area
E2E12	Skirting Model No Timer	1250	5.20	1525	200	50	12	7.5	Bedroom 2 / Smaller Bedroom 1

Note (1): The table above is a guide only. To accurately determine the NOBO panel for your heating requirement, refer to the eight page 'information kit', available from your NOBO dealer or www.nobo.com.au.

Note (2): Running costs are calculated on an average National tariff of 12.5 cents per KW hour and assumes cycling of 50%. Power costs range from approximately 6.5 cents to 18.5 cents per KW hour depending on the area.

IMPORTANT FACTS ON NOBO SLIMLINE RADIANT PANEL HEATERS

The front panel surface will not burn even young or frail skin. Tamperproof thermostat covers, switch covers and even very low surface temperature covers are available, making NOBO ideal for kindergartens, schools, public access areas and aged care accommodation.

After an initial warm up, when the selected comfort temperature is achieved, the heater will cycle on the thermostat, economically maintaining the set temperature. Independent tests confirm thermostat cycling results in savings in power costs of up to 50%. To achieve this, doors and openings leading from the area to be heated must remain closed.

Your decision to adequately insulate your home (in particular the ceilings) and to install lined curtains and floor coverings, will reward you with lower running costs. Rapid warm ups means that you operate your heater only when you need the warmth in that room or area, saving energy and reducing running costs. As NOBO has no fan, 100% of the total power input is converted to heating output.

INSTALLATION

Installation instructions are included with every NOBO panel heater. Please ensure that the installer reads and follows these instructions.

All NOBO heaters are supplied with a metal mounting bracket (installation template) and 1500mm of power flex to a flat three pin plug. Heaters are installed a minimum 70mm above the room floor.

Installation is quick and easy with just four wall plugs required to secure the mounting bracket. NOBO slimline radiant panel heaters simply plug into a standard 10 amp power point.

The power point may be located behind the heater resulting in a clean uninterrupted installation. The mounting bracket also allows the heater to be hinged forwards for cleaning.

NOBO 'E' series slimline radiant panel heaters are distributed throughout Australasia and available from:

G.J. BRADDDING
HEATING & COOLING
SYSTEMS
PH 1300 550 901

Web site: www.nobo.com.au - includes full list of approved NOBO dealers