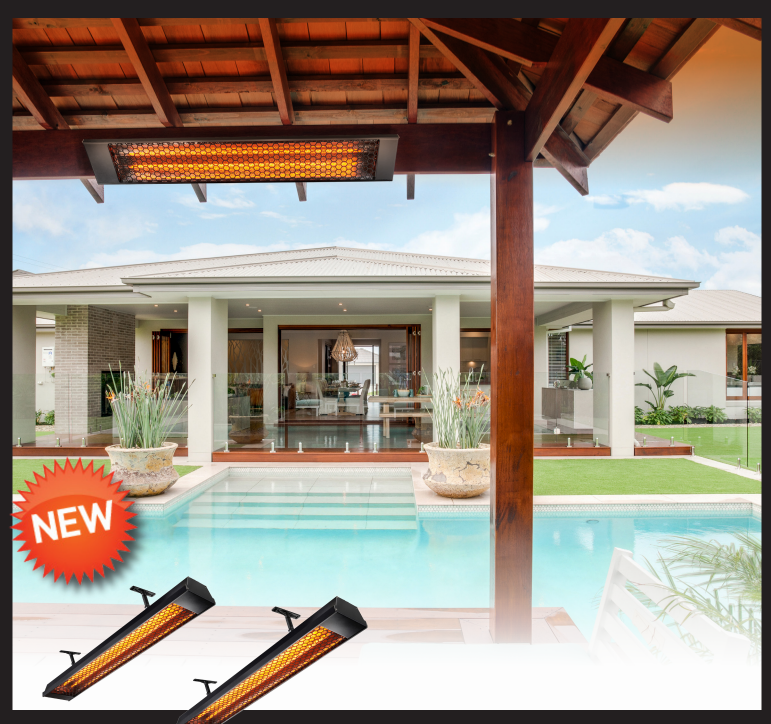
HEATSTRIP® MAX

Dual Carbon Element



THX2400DC

THX3600DC

HEATSTRIP MAX

With a unique dual element and reflector design, the NEW Heatstrip Max range produces world class performance, when maximum heat output is needed.

HEATSTRIP SInfra-red Electric Heaters



HEATSTRIP® MAX Dual Element

Models THX2400DC and THX3600DC

The new HEATSTRIP Max Dual Element heater has been designed to maximize heat output. with world class quality and aesthetics. With a stylish hexagonal grille and black finish, it is ideal for the really hard to heat application including high ceilings, exposed alfresco balconies, pergolas, verandahs, warehouses and resturants.

FEATURES

- Dual Carbon element technology and upgraded heat reflector design that delivers maximum, world class heating performance.
- Anodised alloy componets provide corrosion protection, even suitable for coastal locations
- Easy installation with the brackets included. Suitable for ceiling or wall mounting.3600 model must be hardwired.
- Commercial grade quality and construction, 2 years full replacement warranty





Optional Mounting Options



HEATING AREA													
MODEL THX 2400 DC		PROTECTE 19	D (m²)	OUTE	000R EXPOSED (m²) Ol	JTDOOR ENG 12	CLOSED (m²)					
THX 3600 DC		28			10		18	}					
MODEL	RUNNING	POWER	CURR		DIMENSIONS	WEIGH		PLUG					

MODEL	RUNNING COST	POWER (watts)	CURRENT (amps)	DIMENSIONS (WxDxH)mm	WEIGHT (kgs)	LEAD LENGTH	PLUG
THX2400DC	60c/hr	2400	10	854 x 170 x 80	6	1000	Yes
THX3600DC	90c/hr	3600	15	1 05 4 x 170 x 80	8	1000	N0

^{*}Running costs based on \$0.025/kwH.

MATERIALS OF CONSTRUCTION:

HEATER: Anodised alloy casing and end caps with a powder coated grille

ELEMENT: New dual elements constructed from robust carbon filament

REFLECTOR: Aluminium with a high surface area design

