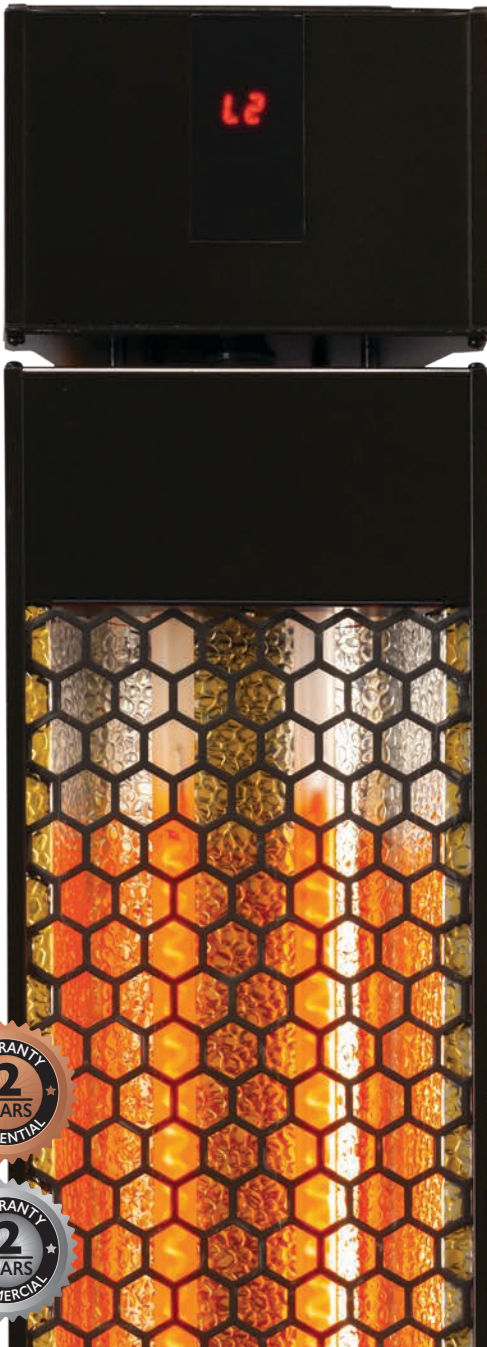


HEATSTRIP[®] MAX DC

WITH REMOTE

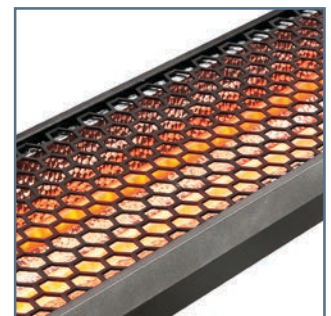


Max heat, max style with this heating solution for exposed and hard to heat areas such as balconies, pergolas, warehouses and restaurants.

- Electric infrared heater.
- 2 models available. THX2400DCR (2400W) & THX3600DCR (3600W).
- Dual heat infrared carbon element technology and upgraded heat reflector design that delivers world class performance.
- The remote and control panel provides 3 heat levels with adjustable timer options from 0-24 hours with the touch of a button.
- Convenient DIY installation for the 2200W model. 3600W model must be hard-wired.
- Ideal mounting height 2.2-2.8m. Max mounting height 3m.



Anodised alloy components provide corrosion protection, also suitable for coastal locations.



Commercial quality and construction. With a stylish hexagonal grille and black finish.

| Model | Running Costs** | Power | Current | Dimensions | Weight kg | Lead Length | Plug | Heating Area | Mounting Bracket | Flush Mount Kit | Extension Poles |
|-------------|-----------------|------------|---------|---------------|-----------|-------------|------|----------------------|------------------|-----------------|---|
| THX2400DCR | 60c / hr | 2400 Watts | 10 amps | 979x170x80mm | 6 kg | 1000 mm | Yes | 7-12 m ² | ZBRAK-132B | THXAC-034 | THYAC-047 (300mm) THYAC-048 (600mm) |
| THX3600DCR* | 90c / hr | 3600 Watts | 15 amps | 1190x170x80mm | 8 kg | 1000 mm | No* | 11-18 m ² | ZBRAK-132B | THXAC-035 | THYAC-049 (900mm) THYAC-050 (1200mm) |

Materials of construction: Anodised alloy casing and end caps, with a black powder coated grille. IPX5 rated.
** Running cost based off \$0.25/kWh energy tariff.

***This unit must be installed by a licensed electrician.**