

# HEATSTRIP<sup>®</sup> 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® Infra-red Electric Heaters

## HEATSTRIP® MAX Dual Element

Models THX2400DC and THX3600DC

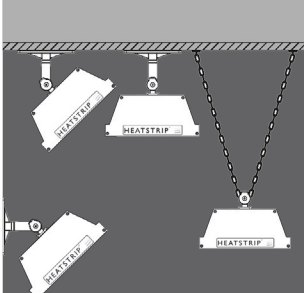
The new HEATSTRIP Max Dual Element heater has been designed to maximize heat output, with world class quality and aesthetics. With a stylish hexagonal grille and black finish, it is ideal for the really hard to heat application including high ceilings, exposed alfresco balconies, pergolas, verandahs,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

### FEATURES

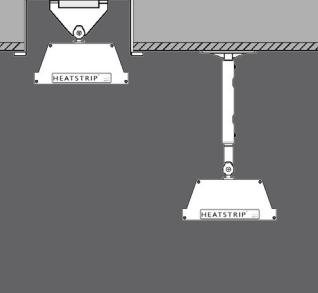
- Dual Carbon element technology and upgraded heat reflector design that delivers maximum, world class heating performance.
- Anodised alloy components provide corrosion protection, even suitable for coastal locations
- Easy installation with the brackets included. Suitable for ceiling or wall mounting.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



### Optional Mounting Options



Standard bracket options  
[Chains not included]



| MOUNTING HEIGHTS:  |             | OPTIONAL ACCESSORIES |            |
|--------------------|-------------|----------------------|------------|
| MINIMUM HEIGHT     | 2.1M        | PART NO.             | EXT. POLES |
| RECOMMENDED HEIGHT | 2.3M - 2.5M | THYAC- 047           | 2 x 300mm  |
| MAXIMUM HEIGHT     | 3.0M        | THYAC- 048           | 2 x 600mm  |
| INDOORS MAX        | 3.5M        | THYAC- 049           | 2 x 900mm  |
|                    |             | THYAC- 050           | 2 x 1200mm |

| FLUSH MOUNT KIT |                    |
|-----------------|--------------------|
| THX2400DC       | Part No: THXAC-030 |
| THX3600DC       | Part No: THXAC-033 |

| HEATING AREA |                       |                      |                       |  |  |  |  |
|--------------|-----------------------|----------------------|-----------------------|--|--|--|--|
| MODEL        | INDOOR PROTECTED (m²) | OUTDOOR EXPOSED (m²) | OUTDOOR ENCLOSED (m²) |  |  |  |  |
| THX 2400 DC  | 19                    | 7                    | 12                    |  |  |  |  |
| THX 3600 DC  | 28                    | 10                   | 18                    |  |  |  |  |

| 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             | 1054 x 170 x 80      | 8            | 1000        | NO   |

\*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