

RADIANT® IRK - TITAN SAFETY GLASS

Efficient infrared heating from Italy

Titan Safety Glass
EHT1-20SG
2000 WATT HEATER
Part No: # 690043



Effective - Short wavelength light warms the person, not the room

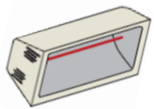
Efficient - No energy wasted on heating air that rises to the ceiling

Versatile - for indoor or outdoor use

Long life - lamps run up to 5,000 hours when behind the glass

Applications: Areas with risk to lamp/reflector or the person in workplace, warehouse, stadium, process heating or spot heating in open areas

Mounting options:



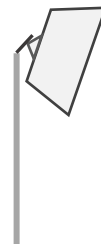
Working height
2.2 - 3.0 m

Working area
Up to 15 m²

Wall mount up to 45°



Stand Mounted



RADIANT® ... INSTANT COMFORT, WHERE IT'S NEEDED!

With conventional heating, hot air drifts up to warm the ceiling, instead of the workplace.



Titan infrared heaters warm the person - providing immediate comfort and optimum energy efficiency.



Titan Safety Glass Specification:



2000 watt heater

Housing: 48 x 24 x 20 cm, 5.0 kg, IP23

Working height: 2.2 - 3.0 m; lower for process heating or on Stand

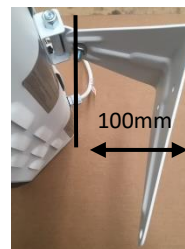
For warming area: up to 15 m²

Includes safety glass, 3.0 m cable

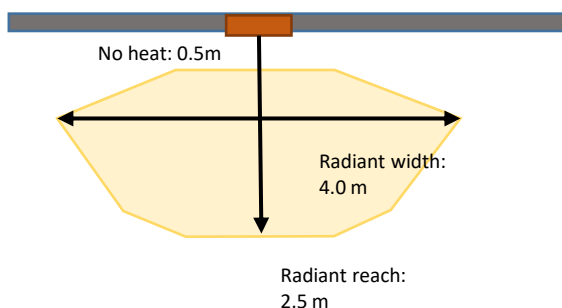
Mounting bracket included

Can be mounted on a Stand including telescopic 'Tripod' stand

Mounting bracket:



Radiant area: 45° mount 3.0 m high



Middle is warmer than extremities

Recommended height to ceiling is between 20 – 30 cm from top of heater

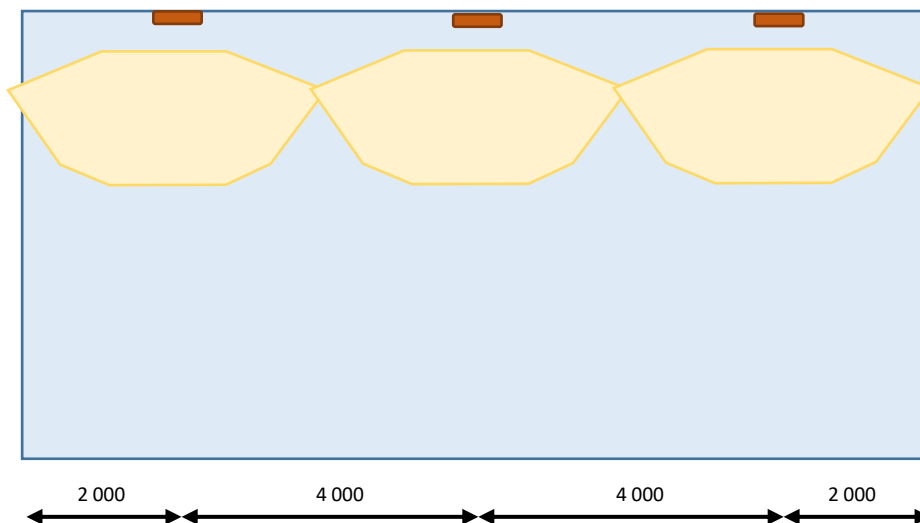
Recommended distance to wall is 100 cm

Recommended distance minimum to the floor is 200 cm

Recommended angle of projection is 30 - 45°

The lower the mounting point the further the reach and the lower the radiant width

Example of radiant areas for a 12 x 6 m space:



Supplied by: **SBH SOLUTIONS**

3 Ballantyne Street
Magill SA 5072

P: 08 7122 1114

E: info@sbhsolutions.com.au

W: www.sbhsolutions.com.au,
www.infraredheating.com.au