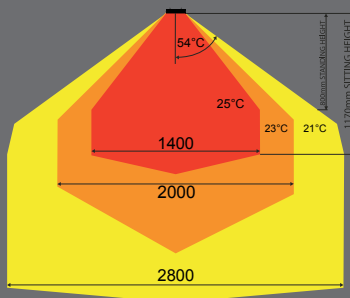




Flush mount

This diagram shows that the maximum heat output is felt directly beneath the heater, and that the temperature drops the further away from the heater you go.



## HEATSTRIP DESIGN

*The heater is a design feature* 



### Heatstrip Design

The Heatstrip Design has undergone a make-over. It looks even sleeker and works even more efficiently. The Heatstrip is equipped with adjustable mounting supports to make it even easier to mount and its casing is made of aluminium. Despite their outstanding performance, the Grand Hall Heatstrips are economical in their energy consumption.

- Complete with adjustable mounting supports suitable for walls and ceilings
- The device comes with an electric lead and plug. (1500 W + 2400 W)
- 3200 W no plug
- The radiation panel itself is black, and produces no red glow
- Voltage 230V
- The maximum mounting height is 3.00 m
- The recommended mounting height is approx. 2.50 m
- The minimum mounting height is 2.10 m, for safety reasons (the radiation panel surface reaches a temperature of at least 350°C)
- The heaters are certified IP55 waterproof  
This means that the Heatstrips are 100% rain and weatherproof

THD1500EU • THD2400EU • THD3200EU

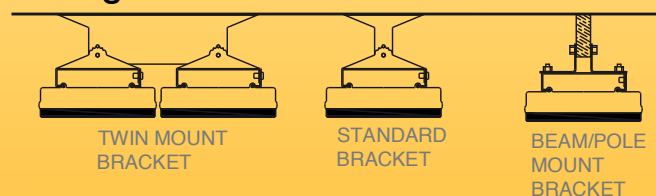
RoHS Compliant  
Directive 2005/95/EC



[www.grandhall.eu](http://www.grandhall.eu)

### ACCESSORIES:

#### Ceiling



Type	Surface area of covered patio	Surface area of enclosed space
THD1500EU	3,0 M2	10 M2
THD2400EU	5,0 M2	16 M2
THD3200EU	6,0 M2	22 M2