## INFRARØDE VARMEKAKLER





# FAST IR HEATERS





### **FAST IR**

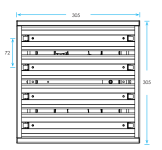
These compact robust systems form an ideal installation for quartz heating elements - quartz tungsten/halogen glass tube emitters.

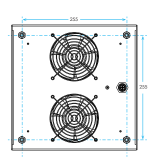
Optimum efficiency is achieved by highly polished aluminium steel reflection and rear mounted axial flow fans, which eliminate rear convection losses and keep the reflectors cool for better directional quality on the infrared output.

The external body which is manufactured from aluminium can be maintained at "touch safe" temperature.



FASTIR 305 Suitable for 1000W Quartz tungsten/Halogen heaters QTM or QHM. Standard FastIR 305 designed to hold 4 tubes (4kW), also available as 5 tube (5kW).







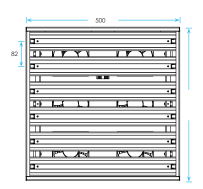
4 x Aluminium stand off with M6 threaded screw with fixing nut.

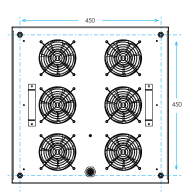
Electrical termination made via 1.5m of 20mm diameter flexible metal conduit with additional 0.5m of glass fibre insulated NPC conductors. 2 rear mounted axial flow fans.

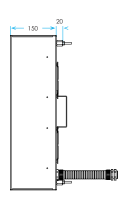
Suitable for heater type QTM (Quartz Tungsten Medium) or QHM (Quartz Halogen Medium) tubes with R7s termination, 240V (1000W maximum)

See pages 52/53 for full details of tubes

**FASTIR 500** Suitable for 1500W, 1750W, 2000W Quartz Tungsten heaters QTL or 2000W Quartz Halogen heaters QHL. Standard FastIR 500 designed to hold 6 tubes (12kW) also available as 7 tube (14kW).







4 x Aluminium stand off with M6 threaded screw with fixing nut.

Electrical termination made via 1.5m of 25mm diameter flexible metal conduit with additional 0.5m of glass fibre insulated NPC conductors. 6 rear mounted axial flow fans. Suitable for heater types QTL (Quartz Tungsten Long) or QHL (Quartz Halogen Long) tubes with R7s termination, 240V (2000W maximum).

See pages 52/53 for full details of tubes. Please note other configurations are available on request.



#### **VORES PRODUKTSORTIMENT INKLUDERER:**













#### VI FØRER PRODUKTER INDENFOR KATEGORIERNE:







HVAC & BYGNINGS-AUTOMATIK



**KØLEPROFILER** 



