FAST IR 305



ϵ

Properties

These compact robust systems form an ideal installation for quartz tungsten/halogen glass tube emitters (sold separately). Optimum efficiency is achieved by highly polished aluminum steel reflection and near 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 manufactured from aluminum can be maintained at "touch safe" temperature.



Technical specification

Aluminium external body with polished aluminium steel refectors	
305 x 305 mm	
5.6 kg	
CE	
4 tube: 4kW 5 tube: 5kW	
240 V	
1000 W QTM 1000 W QHM	
4 x Aluminium stand off with M6 threaded screw with fixing nut	
1.5m of 20mm diameter flexible metal conduit with additional 0.5m of glass fibre insulated NPC conductors	







