INFRARØDE VARMEKAKLER











REFLECTORS AND PROJECTORS

Highly reflective aluminised steel projectors and reflectors

At Ceramicx, our reflectors are designed to cater for a wide range of ceramic and quartz infrared emitters. Units can be mounted individually or side-by-side forming infrared heat panels.

Our projectors are designed to cater to a wide range of ceramic elements and are the ideal solution where positional heat is required economically, efficiently and quickly.

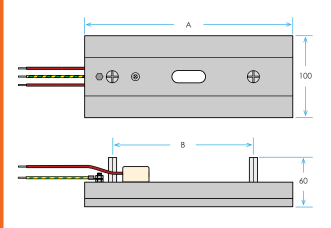


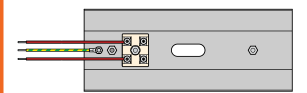
All dimensions mm Tolerances apply

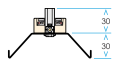
RAS

Reflector Aluminised Steel

Reflector material 0.75mm polished aluminised steel. Mounting studs with M6 internal thread. 300mm high temperature leads.







C ERAS 1 shown as example

RAS 0.5 Suitable for HTE, HFEH and HFE elements.

Overall length A = 160 mm Distance between fittings B = 131 mm



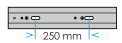
RAS 1 Suitable for FTE, FFEH and FFE elements.

Overall length A = 254 mm Distance between fittings B = 175 mm



RAS 2 Suitable for FTE, FFEH and FFE elements.

Overall length A = 505 mm Distance between fittings B = 278 mm



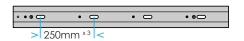
RAS 3 Suitable for FTE, FFEH and FFE elements.

Overall length A = 754 mm Distance between fittings B = 528 mm



RAS 4 Suitable for FTE, FFEH and FFE elements.

Overall length A = 1,004mm Distance between fittings B = 778 mm



RAS 5 Suitable for FTE, FFEH and FFE elements.

Overall length $A = 1,254 \, \text{mm}$ Distance between fittings $B = 1,028 \, \text{mm}$



Quartz Tungsten / Halogen Reflectors

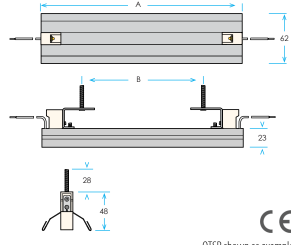
Reflector manufactured from 0.75 mm polished aluminised steel. $2\,x\,\text{M5}$ fixing bolts

R7s holders with 200mm leads Ø 0.75mm with PTFE-insulation

QTSR Quartz Tungsten Halogen Short Reflector Suitable for QTS/QHS tubes with R7s terminations Overall length A = 250 mm Distance between fittings B = 153 mm

QTMR Quartz Tungsten Halogen Medium Reflector Suitable for QTM/QTM tubes with R7s terminations Overall length A = 300mm Distance between fittings B = 203mm

QTLR Quartz Tungsten Halogen Long Reflector Suitable for QTL/QHL tubes with R7s terminations Overall length A=497mm Distance between fittings B=400mm

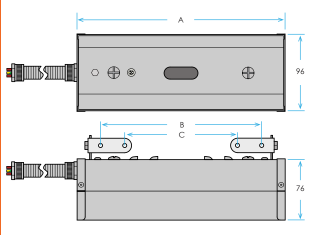


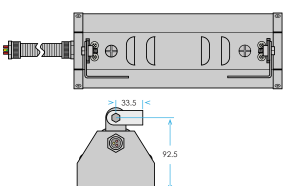
QTSR shown as example

PAS

Projector Aluminised Steel

Reflector material 0.75mm polished aluminised steel. Ø16 mm metal conduit, length 1.5m





PAS 1 shown as example

PAS 1 Suitable for FTE, FFEH and FFE elements. Overall length A = 258 mm B = 200 mm C = 140 mm



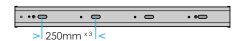
PAS 2 Suitable for FTE, FFEH and FFE elements. Overall length A = 508 mm B = 450 mm C = 390 mm



PAS 3 Suitable for FTE, FFEH and FFE elements. Overall length A = 758 mm B = 700 mm C = 640 mm



PAS 4 Suitable for FTE, FFEH and FFE elements. Overall length A = 1,008 mm B = 950 mm C = 890 mm



PAS 5 Suitable for FTE, FFEH and FFE elements. Overall length A = 1,258 mm B = 1,200 mm C = 1,140 mm





VORES PRODUKTSORTIMENT INKLUDERER:













VI FØRER PRODUKTER INDENFOR KATEGORIERNE:







TIK HVAC & BYGNINC. AUTOMATIK



