

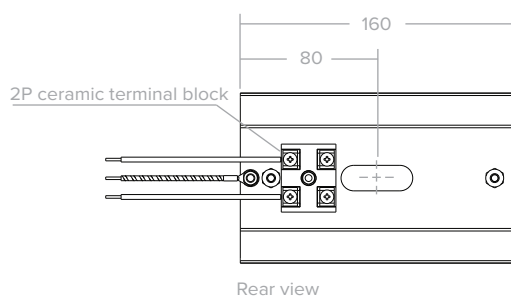
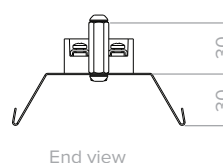
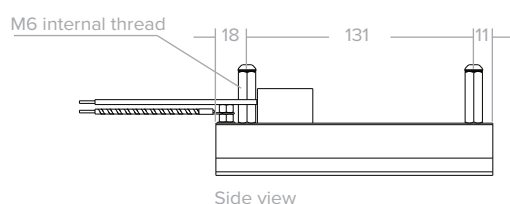
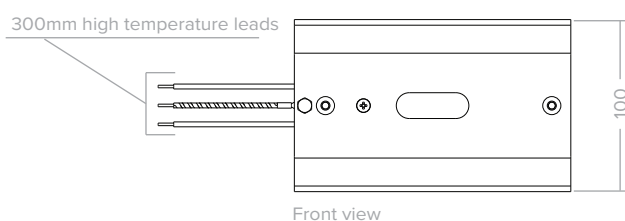
## RAS 0.5

Designed for HTE/HFEH ceramic emitters, this polished aluminium-clad steel reflector maximises radiant heat output. Units can be installed alone or side-by-side to form infrared heating panels.

The RAS provides efficient zone heating in large spaces or full-area coverage in both small and large environments. Built for durability and safety, the RAS has no moving parts, ensuring reliable, low-maintenance operation and a long service life.

### Technical specification

Material	Aluminium Clad Steel Reflector
Dimensions	100 x 60 x 160
Average weight	244g
Maximum Wattage	500W
Maximum Volts	480 V
Maximum Amps	13A
Standards	CE



### RAS 0.5 REFLECTOR ALUMINISED STEEL

Tolerances apply, all dimensions mm.  
Reflector 0.75 mm polished aluminised steel