## Datasheet

## Clear-Infrared IR-Lamps



| OAL | Colour | wattage voltage End Style |  | Stock Number |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 118 mm | Clear | 100 | 230 | R7S (push in) | $796-0328$ |
| 118 mm | Clear | 150 | 230 | R7S (push in) | $796-0296$ |
| 118 mm | Clear | 200 | 230 | R7S (push in) | $796-0293$ |
| 118 mm | Clear | 300 | 230 | R7S (push in) | $796-0303$ |
| 118 mm | Clear | 500 | 230 | R7S (push in) | $796-0312$ |
| 216 mm | Clear | 500 | 230 | SK15 (wired) | $796-0331$ |
| 216 mm | REF | 500 | 230 | SK15 (wired) | $796-0372$ |
| 350 mm | Clear | 1000 | 230 | SK15 (wired) | $796-0338$ |
| 254 mm | REF | 500 | 230 | R7S (push in) | $796-0375$ |
| 210 mm | Clear | 500 | 230 | X-STRAP | $796-0362$ |
| 370 mm | Clear | 1000 | 230 | X-STRAP | $796-0353$ |
| 370 mm | REF | 1000 | 230 | X-STRAP | $796-0350$ |

## APPLICATIONS

Clear infrared lamps are used for heating and are used in many process heating applications that require instant shortwave drying. Other applications are heated counters in restaurants and cate.

They can be supplied in a range of lengths from 78-788mm. These lamps are simple, effective, reliable,and economical to run.

The most common lengths and wattages are listed below, please call us should you require a different length.

The lamps are dimmer-able so can be temperature controlled via a power regulator.

## CONSTRUCTION

Manufactured from quartz 10 mm diameter, they convert virtually all the electrical power into heat, hardly no energy is wasted.

They can be switched on/off instantly so heat is given instantly.

## INSTALLATION

These lamps are suitable for universal orientations so will suit most installation positions. Even though they are easy to install and replace, care must be taken not to touch the tube with bare hands and that the ends sits correctly in the holder.

