



Datasheet

ENGLISH

Jacketed-Infrared IR-Lamps



APPLICATIONS

Jacketed infrared lamps are used for heating in many applications such as catering heated counters, and process drying applications which require instant shortwave heat patterns.

The outer jacket offers protection against splashes and debris which will cause the lamp to fail quicker than normal.

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 10mm 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 sit correctly in the holder.

OAL	Colour	wattage	voltage	End Style	Stock Number
118mm	Clear	300	230	R7S (push in)	796-0088
118mm	Clear	500	230	R7S (push in)	796-0079
216mm	Clear	300	230	SK15 (wired)	796-0091
216mm	Clear	500	230	SK15 (wired)	796-0104
220mm	Clear	300	230	R7S (push in)	796-0085
220mm	Clear	500	230	R7S (push in)	796-0094
350mm	Clear	1500	230	SK15 (wired)	796-0340
118mm	Ruby	500	230	R7S (push in)	796-0081
348mm	Ruby	1500	230	R7S (push in)	796-0192
350mm	Ruby	1500	230	SK15 (wired)	796-0202
350mm	Ruby	1500	110	SK15 (wired)	796-0211
350mm	Ruby	2000	230	SK15 (wired)	796-0209