

IR 300W CL R7s 230V

0033021



- Features
- Tubular envelope made from transparent clear quartz
- Transmits the full spectrum of visible and infrared radiation
- Clear lamps are the most efficient for transmitting infrared energy
- Instant on-off capability

•

- Applications
- The glare from the visible light component restricts these to industrial applications, eg Drying of paints in tunnels and automotive body shops
- Heating of plastics for PET bottle blowing
- High speed drying in paper production mills
- Drying of lacquers and printing inks
- Baking and curing of powder coatings
- Thermal sterilisation

PRODUCT OVERVIEW

Ordering number	0033021
Watt (W)	300
Colour temperature (K)	2550



IR 300W CL R7s 230V

0033021

DATA TABLE

General data

5000
IR 300W CL R7s 230V
0033021
Features Tubular envelope made from transparent clear quartz Transmits the full spectrum of visible and infrared radiation Clear lamps are the most efficient for transmitting infrared energy Instant on-off capability Applications The glare from the visible light component restricts these to industrial applications, eg Drying of paints in tunnels and automotive body shops Heating of plastics for PET bottle blowing High speed drying in paper production mills Drying of lacquers and printing inks Baking and curing of powder coatings Thermal sterilisation

Optical data

Colour temperature (K)	2550

Electrical data

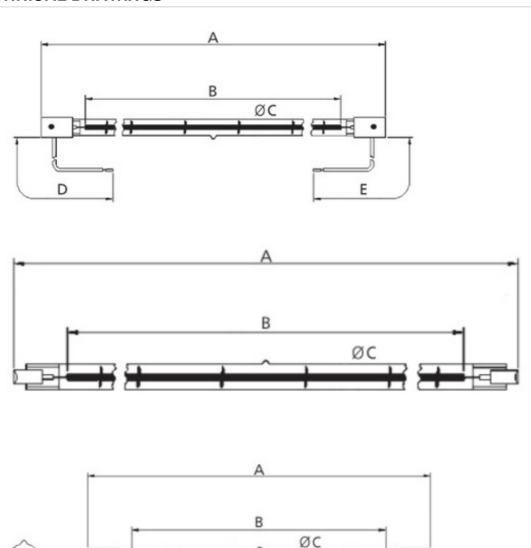
Watt (W)	300	



IR 300W CL R7s 230V

0033021

TECHNICAL DRAWINGS



D



IR 300W CL R7s 230V

0033021

