

Infraphil R95 100W E27 230V 1CT

Product family description R95 (95 mm diameter) blown-bulb reflector in red glass version and PAR38 (121 mm diameter) pressed glass reflector lamps with red-lacquered front

Product Features

- Pronounced output peak at approx. 1000 nm in the deep-penetrating IR-A range
- Red-coloured lamps to reduce visual light emission and glare, and to cut off light below 600 nm which would be absorbed by blood haemoglobin
- PAR38 lamps have concentric rings in the front glass for optimum directional control of the heat radiation
- Lifetime 300 h at 100% output
- · Special filament design for a concentrated beam
- Universal burning position

Product Benefits

- Ideal radiant heat sources for treating deeper-seated muscular ailments and sports injuries
- 90% of energy is transmitted as infrared heat
- Instant, accurately controllable source of radiant heat
- Allows concentrated heat to be applied to where it is needed

Application

- Providing relief from muscular pain and ailments such as rheumatism, lumbago, neuralgia and colds
- Promoting recovery from injury
- Providing comfort and cosmetic care
- "Infrared" lamps can be used with any suitable equipment

Product data		
Order code	136916 40	
Full product code	871150013691640	
loccod		
Full product name	Infraphil R95 100W E27 230V 1CT	
Order product name	Infraphil R95 100W E27 230V 1CT/25	
Packing type	1 Carton	
Pieces per pack	1	
Packing configuration	25	



Product data	
Packs per outerbox	25
Bar code on pack - EAN1	8711500136916
Bar code on intermediate packing - EAN2	
Bar code on outerbox - EAN3	8711500125484
Logistic code(s) - 12NC	9232 441 44203 9232 441 44207 9232 441 44206
ILCOS code	
Net weight per piece	53.300 GR
Successor order code	
Cap-Base	E27
Bulb	R95
Bulb Material	Soft Glass
Bulb Finish	Red Glass
Burning Position	any
Main Application	Infrared Health
Average Lifetime	300 hr
Rated Lamp Wattage	100W
Voltage	230V

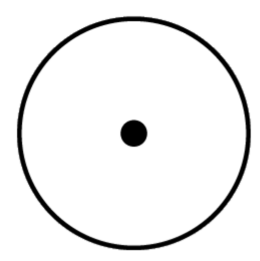


XIRINPHI E27



Cap-Base E27





Burning Position any

