

#### IR R95 100W

#### 0033004



- Features
- Integral reflector facilities simple and economical installations
- Pre-focussed optics deliver intensely controlled radiation
- PAR38 lamps have a pressed hard glass bulb with precision-optical lens
- R125 and R95 lamps have a blown hard glass bulb for low cost applications
- E27 cap allows use in almost any suitable lampholder
- · Instant heat after switch-on
- All R125-lamps have a mechanical fitted base in order to avoid loose base problems
- •
- Applications
- Animal husbandry and other agricultural uses
- Food heating in the catering trade
- Wellness and medical applications for muscle relaxation
- Creates a pleasant warmth in bathroom drying areas
- Various industrial uses for drying, heating, vulcanising, distilling, softening, melting, pasteurising, polymerising, evaporating, gelatinising etc

#### **PRODUCT OVERVIEW**

nfrared
nfrared
5410288330044
E27
100
nfrared
230
=: 1 (



IR R95 100W

### 0033004

#### **DATA TABLE**

#### General data

Ordering number	0033004
Ballast required	
Bulb finish	Infrared
EAN code	5410288330044
IEC Reference	
IEC Reference 2	
IEC Reference 3	
Cap/Base	E27
Туре	Infrared
Special purpose lamp	Yes
Transformer required	
Unit case	20
Product name	IR R95 100W
Average rated life (h)	5000
Long description	Features Integral reflector facilities simple and economical installations Prefocussed optics deliver intensely controlled radiation PAR38 lamps have a pressed hard glass bulb with precision-optical lens R125 and R95 lamps have a blown hard glass bulb for low cost applications E27 cap allows use in almost any suitable lampholder Instant heat after switch-on All R125-lamps have a mechanical fitted base in order to avoid loose base problems Applications Animal husbandry and other agricultural uses Food heating in the catering trade Wellness and medical applications for muscle relaxation Creates a pleasant warmth in bathroom drying areas Various industrial uses for drying, heating, vulcanising, distilling, softening, melting, pasteurising, polymerising, evaporating, gelatinising etc

#### Optical data

Colour temperature (K)	0	
Rated luminous flux (lm)	0	

#### Electrical data

Watt (W)	100	
Rated watt (W)	100	
Voltage (V)	230	

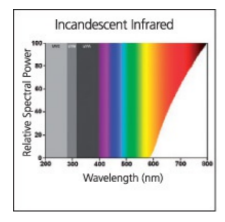


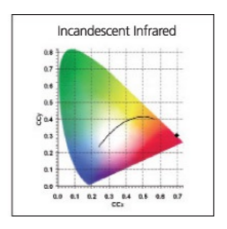
# IR R95 100W

## 0033004

#### Physical data

Packaging outer height (cm)	15	
Packaging single height (cm)	13.5	
Packaging outer length (cm)	46	
Packaging single length (cm)	9	
Packaging outer width (cm)	46	
Packaging single width (cm)	9	







IR R95 100W

## 0033004

### **TECHNICAL DRAWINGS**

