

R95 IR 100W E27 230V Red 1CT/25

Kod produktu: 57376



Dane techniczne:

- Cap-Base E27
- Bulb **R95 [R 95mm]**
- Rated Lifetime (hours) 300 hr
- Voltage 230 V
- Dimmable Yes
- Diameter D 95 mm
- Overall Length C 130 (max) mm
- Full product code 923244244208
- Full product name R95 IR 100W E27 230V Red 1CT
- Order code 923244244208
- Order product name R95 IR 100W E27 230V Red 1CT/25
- Packing configuration 25
- Pieces per pack 1
- Bar code on outerbox EAN3 8711500125491
- Bar code on pack EAN1 8711500145598
- Packs per outerbox 25
- Logistic code(s) 12NC 923244244208
- Net weight per piece 53.300 gr
- Bulb Finish Red
- Main Application Infrared Health
- Lamp Wattage 100 W
- Nominal Lifetime 300 hr
- Operating Position any [Any or Universal (U)]
- Bulb Material Soft Glass

Philips infrared lamps for healthcare and bodycare applications are designed for treating deep-seated muscular ailments and sports injuries. These incandescent reflector lamps are an excellent solution to provide localized heat treatment to relieve muscular pain. They can also be used to treat rheumatic ailments. This form of heat therapy has also been shown to speed the healing of different kinds of injuries such as sports injuries and non-infected wounds, in many cases providing rapid and effective pain relief. The benefits of this form of heat therapy are based on locally enhanced blood circulation in the skin caused by vasodilatory response. This results in an increased transport rate of metabolytes and other... More Philips infrared lamps for healthcare and bodycare applications are designed for treating deep-seated muscular ailments and sports injuries. These incandescent reflector lamps are an excellent solution to provide localized heat treatment to relieve muscular pain. They can also be used to treat rheumatic ailments. This form of heat therapy has also been shown to speed the healing of different kinds of injuries such as sports injuries and non-infected wounds,



in many cases providing rapid and effective pain relief. The benefits of this form of heat therapy are based on locally enhanced blood circulation in the skin caused by vasodilatory response. This results in an increased transport rate of metabolytes and other essential biochemical compounds. Benefits are also gained by deeper penetration of heat, which provides a gentle, pleasant warming effect. Less





