



InfraRed Healthcare Heat Incandescent

PAR38 IR 150W E27 125-130V Red 1CT/12

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.

Product data

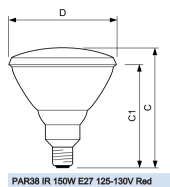
General Information				
Cap-Base	E27 [E27]			
Operating Position	UNIVERSAL [Any or Universal (U)]			
Main Application	Infrared Health			
Nominal Lifetime (Nom)	300 h			
Operating and Electrical				
Power (Rated) (Nom)	150 W			
Voltage (Nom)	125-130 V			
Controls and Dimming				
Dimmable	Yes			
Mechanical and Housing				
Bulb Finish	Red			

Bulb Material	Hard Glass		
Product Data			
Full product code	871150057535715		
Order product name	PAR38 IR 150W E27 125-130V Red 1CT/12		
EAN/UPC - Product	8711500575357		
Order code	923806635606		
Numerator - Quantity Per Pack	1		
Numerator - Packs per outer box	12		
Material Nr. (12NC)	923806635606		
Net Weight (Piece)	308.000 g		

Datasheet, 2017, November 20 data subject to change

InfraRed Healthcare Heat Incandescent

Dimensional drawing



Product	D	C (max)	C1 (max)
PAR38 IR 150W E27 125-130V Red 1CT/12	121 mm	136 mm	124 mm



© 2017 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.