PHILIPS Lighting



InfraRed Industrial Heat Incandescent

PAR38 IR 175W E27 230V CL 1CT/12

The Philips infrared incandescent reflector lamps are designed to work in the toughest environment such as farm, bathroom or kitchen and their nearest surrounding. They have a reinforced construction thanks to hard glass use. Their compact form and universal cap base allow them to be used with any suitable equipment. A very good method of generating warmth is by using heat lamps. The Philips infrared lamps provide direct, draught-free warmth to the animals, people, but also food. These benefits have made farmers, consumers and cooks around the world choose Philips infrared lamps, because they are the sturdiest, most efficient lamps available for these applications.

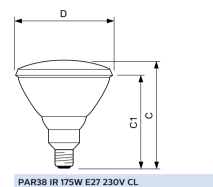
Product data

General Information	
Cap base	E27 [E27]
Burning Position	UNIVERSAL [Any/Universal]
Main application	Infrared Industrial
Nominal lifetime (nom.)	5000 h
Light Technical	
Colour Designation	C
Operating and Electrical	
Power (Rated) (Nom)	175 W
Voltage (Nom)	230 V
Controls and Dimming	
Dimmable	yes

Mechanical and Housing	
Bulb finish	Clear
Bulb material	Hard Glass
Product Data	
Full product code	871150011579915
Order product name	PAR38 IR 175W E27 230V CL 1CT/12
EAN/UPC – product	8711500115799
Order code	923801344209
Numerator – quantity per pack	1
Numerator – packs per outer box	12
Material no. (12NC)	923801344209
Net weight (piece)	308.000 g

InfraRed Industrial Heat Incandescent

Dimensional drawing



Product

PAR38 IR 175W E27 230V CL 1CT/12



© 2020 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2020, March 19 - data subject to change