



I 5028R I 300W 240V UNP

Product family description

Tubular quartz infrared lamp
Tubular double-ended infrared halogen lamp used as high-power and high-efficiency heat source for zone-heating and various industrial application with a specific HeLeN coating reducing glare emission

Product Features

- Lower visible glare compared to clear or Ruby lamps, thanks to the unique HeLeN coating
- Improved colour rendering

Product Benefits

- Instant heat: full power within 1 second at switching on
- Glare reduction: the visible glare is strongly reduced thanks to the Philips unique HeLeN coating
- Improved colour rendering compared to Ruby / Red tube lamps
- Clean: no by product and no pollution emitted by Infrared lamps
- Safe: heat shock resistant lamp thanks to its quartz envelop
- Economical: more than 85% of the consumed energy is transmitted into infrared heat
- Fully dimmable: Infrared lamps are accurately controllable (0% to 100%)
- Possibility to put sensor: On/Off switches do not affect life time of Infrared lamps
- Heat can be focused: Infrared lamps have the same optical properties as light, meaning that the heat can be directed by reflectors
- Compact heat source: Infrared lamps have a narrow diameter

Application

- Zone heating in patios, Restaurant and café terraces, factories, sports halls, exhibition halls, work areas,

PHILIPS

churches, large halls, warehouses, storage areas,
garages, greenhouses, open air applications, stadiums,
camp sites, de-icing

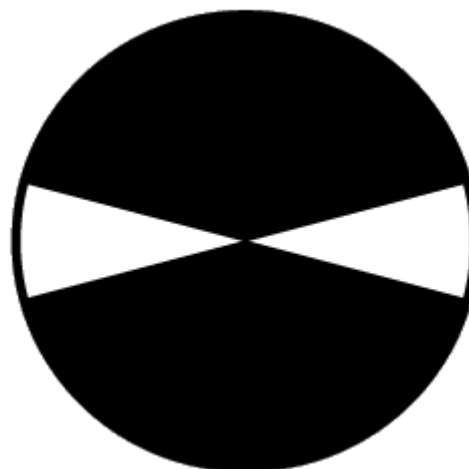
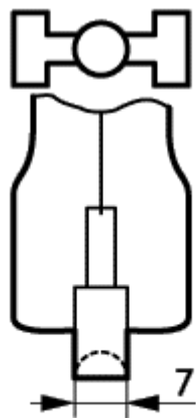
- Process heating where glare reduction is needed, such as paint drying

Product data	
Order code	187482 55
Full product code	871 150018748255
loccod	
Full product name	15028R 1300W 240V UNP
Order product name	15028R 1300W 240V UNP/40
Packing type	Unpacked
Pieces per pack	1
Packing configuration	40
Packs per outerbox	40
Bar code on pack - EAN1	871 1500187482
Bar code on intermediate packing - EAN2	
Bar code on outerbox - EAN3	871 1500187468
Logistic code(s) - I2NC	9245 460 45502
ILCOS code	
Net weight per piece	0.023 KG
Successor order code	
Philips Code	15028R
Cap-Base	R7s
Bulb	T11
Bulb Finish	HELEN Sleeve
Execution	Straight
Burning Position	p15
Main Application	Cooking
Life to 50% failures	2000 hr
Rated Lamp Wattage	1300W
Voltage	240V



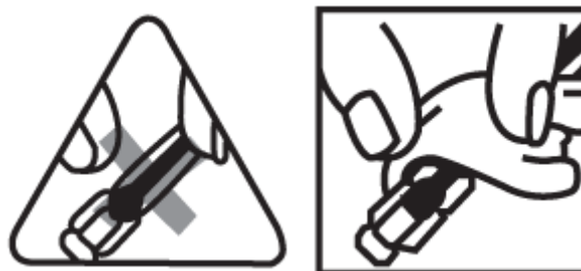
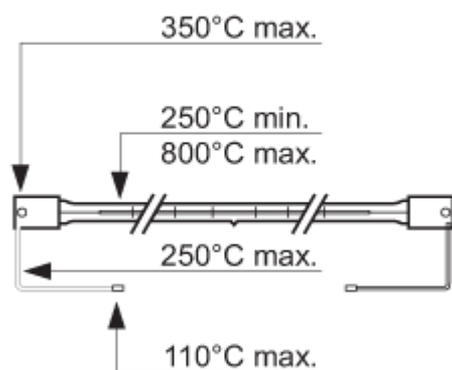
XHIRSTRC





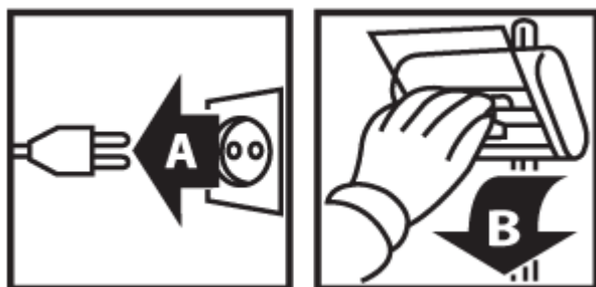
Cap-Base R7s

Burning Position p15

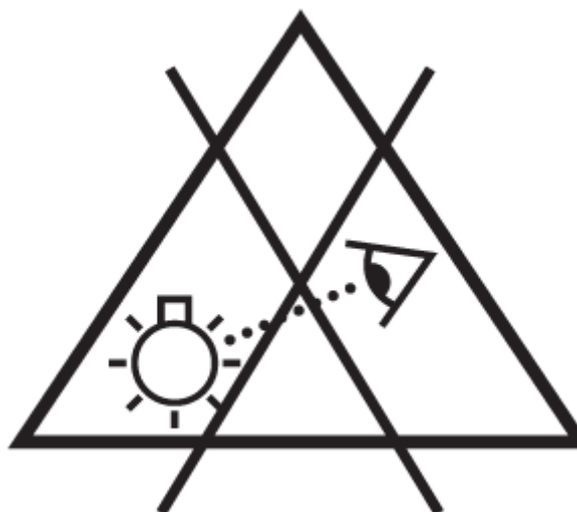


Preferably do not touch quartz with bare hands. If grease or chemical compound have been deposited on quartz, simply clean before lighting with cloth moistened with alcohol.

Permissible temperature



Disconnect installation from power supply before removing or installing a lamp.



Prolonged looking at the lamp during operation may result in damage on the eye.



Keep dry.



Non-household



XHIRSTRC I 5007R/I 5011R/I 5020R/I 5025R/I 5028R/I 5029R/I 5030R/I 5032R/I 5048C/I 624HR R7s

	C	C	C	C	C	C
Full product name	Min	Min	Nom	Nom	Max	Max
15028R 1300W 240V UNP	-	-	-	-	254.1	254.1

	D	D	W	W
Full product name	Max	Max	Nom	Nom
15028R 1300W 240V UNP	11	11	185	185



©2009 Koninklijke Philips Electronics N.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent- or other industrial or intellectual property rights.

Document order number : 0000 000 00000