

IRIOOR PAR38 E27 230V ICT

Product family description

R125 and BR125 (125 mm diameter) blown-bulb reflector and PAR38 (121 mm diameter) pressed glass reflector lamps

Product Features

Product Benefits

- Simple, safe and clean heat source
- High efficiency, low energy cost
- Fast growing, healthier animals with low mortality figures for animal rearing
- 30% extra energy saving with use of PAR through its unique reflector system
- Dimmable

Application

- Agricultural: breeding and rearing of pigs, calves, foals, dogs, poultry etc.
- Veterinary clinics, zoos, pet shops
- Industrial heating, e.g. drying, baking, carbonising, melting etc.
- General radiant heating, e.g. hot food displays, bathrooms, cooker hoods, space heating, hobbies etc.

Product data			
Order code	600523 20		
Full product code	871150060052320		
loccod			
Full product name	IR100R PAR38 E27 230V 1CT		
Order product name	IR100R PAR38 E27 230V 1CT/15		
Packing type	I Carton		
Pieces per pack	I		
Packing configuration	15		
Packs per outerbox	15		
Bar code on pack - EANI	8711500600523		
Bar code on intermediate packing - EAN2			
Bar code on outerbox - EAN3	8711500129161		
Logistic code(s) - 12NC	9238 011 44205 9238 011 44207 9238 011 44208		
ILCOS code			



Product data			
Net weight per piece	308.000 GR		
Successor order code			
Cap-Base	E27		
Bulb	PAR38		
Bulb Material	Hard Glass		
Bulb Finish	Red		
Operating Position	h45		
Main Application	Infrared Industrial		
Average Lifetime	5000 hr [nom]		
Lamp Wattage	100W		
Voltage	230V		
Dimmable	Yes		
Color Designation (text)	R		
Overall Length C	136 mm [max]		
Overall Length Rim C1	124 mm [max]		
Diameter D	121 mm [nom]		



XIRPR38 E26/E27







Operating Position h45



Cap-Base E27



XIRPR38 E26/E27

	С	C1	D
Full product name	Max	Max	Nom
IR100R PAR38 E27 230V ICT	136	124	121



©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 liablity 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