



When it comes to warmth, think a little wider.

The new Philips HardGlass Infrared lamps with improved reflector system

The better you can keep small animals warm, the better they can grow. So Philips has come up with a better way to keep your livestock at the optimal temperature. We've improved our R125 lamps so that they generate more heat in a wider beam, resulting in a larger floor space per lamp. These new HardGlass lamps now have an integrated double reflector system that provides the best heat output in the market. And as the HardGlass technology now also offers improved stability and durability, you'll get more out of each lamp in every possible way.

PHILIPS
sense and simplicity

Product features:

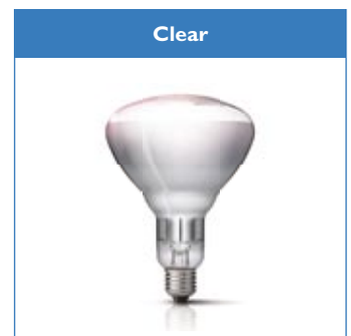
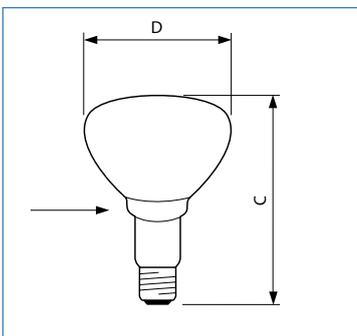
- HardGlass, better glass bulb
- Double reflector system, NEW reflector shape

Product benefits:

- Splash water resistant
- More heat output in a wider beam

Applications

- Breeding and rearing of pigs, calves, foals, dogs, poultry and other animals
- Veterinary clinics, zoos, pet shops and beauty parlors



Specifications and ordering table

Type	Lamp wattage	Voltage	Cap	Total lamp length	Lamp length	Diameter	Bulb material	Finish	Burning position	Average lamp life	I 2 NC	EOC
Philips BR 125	150	230-250	E27	173	120	125	HardGlass	Clear	Universal	5000	9232 119 43801	8711 5005 7522 725
Philips BR 125	150	230-250	E27	173	120	125	HardGlass	Red	Horizontal H45	5000	9232 118 43801	8711 5005 7520 325
Philips BR 125	250	230-250	E27	173	120	125	HardGlass	Clear	Universal	5000	9232 121 43801	8711 5005 7523 425
Philips BR 125	250	230-250	E27	173	120	125	HardGlass	Red	Horizontal H45	5000	9232 120 43801	8711 5005 7521 025



©2007 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.

Date of release: September 2007 / UK - 3222 635 47391
Printed in the Netherlands