



Hard glass infrared lamps

Using special red doped borosilicate glass there is no need to use potentially hazardous lacquers.

Product features

- 75% of the visible light is reduced with red filter
- Neck moulded to ensure caps will not come loose
- 5000 hour life

Applications

- Catering
- Agricultural
- Paint drying
- Personal care



Hard glass clear



Hard glass red



PAR





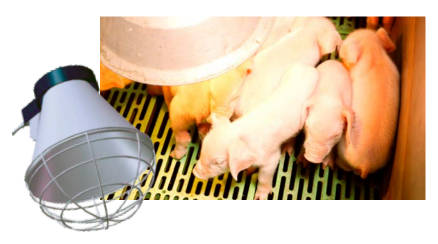








Technical Data Hard glass infrared lamps



HLO25 heat lamp fitting

- Fitted with guard
- 2 power settings
- Max wattage 250W
- Complete with chain for suspending

Range

Code	Volts (V)	Watts (W)	Сар	Bulb	Finish
Hard glass clear					
90241511	240	150	E27	R125	Clear
90241710	240	175	E27	R125	Clear
90112512	110	250	E27	R125	Clear
90242513	240	250	E27	R125	Clear
90243010	240	300	E27	R125	Clear
90113713	110	375	E27	R125	Clear
90243710	240	375	E27	R125	Clear
Hard glass red					
90241512	240	150	E27	R125	Red
90242512	240	250	E27	R125	Red
PAR					
PAR240175C	240	175	E27 PAR	PAR38	Clear
PAR240175R	240	175	E27 PAR	PAR38	Red
G30 Round					
90113710	110	375	E27 PAR	G30	Clear
Heat lamp fitting					
HLO25	-	-	-	-	-





Victory Lighting (UK) Ltd

Unit 3, Eastman Way, Hemel Hempstead, Hertfordshire HP2 7DU www.victorylighting.co.uk | e sales@victorylighting.co.uk | t +44 (0)1442 215200

© Victory Lighting (UK) Ltd 2015 The information contained in this literature is for general information purposes only. Victory Lighting (UK) Ltd endeavours to keep the information up to date and correct, but makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the information, products, services, or related graphics contained in this literature.

Victory Lighting (UK) Ltd accepts no liability for any loss or damage including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising from loss of data or profits arising out of, or in connection with, the use of this literature. Distributed by