



# Gold and Low Glare Gold infrared lamps

These low glare lamps are ideal for situations where warmth is required without the glare associated with uncoated ruby lamps. This is made possible by a special dichroic film coating process.

Victory's manufacturing process uses state-of-the-art vacuum deposition technology that enables a dichroic film to be coated onto tubular surfaces.

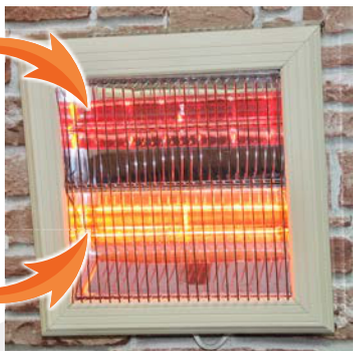
## Applications

- People heating
- Paint curing



Low Glare Gold lamp

Standard Gold lamp



## Product features

- Multi-layer vacuum coated film more accurately controlled than with dip coating
- Constant colour over entire length, and from one batch to the next
- Reduced occurrence of pinholes
- Enhanced stability of the coating over lamp life
- Light colour and output can be tailored to suit different applications

Code	Watts (W)	Volts (V)	Length (mm)	Cap	
64121070	1000	120	353	SK15	Gold
64241372	1300	240	254	R7s	Gold
64241571	1500	240	353	SK15	Gold
64242070	2000	240	353	SK15	Gold
6424157F	1500	240	353	SK15	Low glare gold
6424157G	1500	240	353	SK15	Low glare gold
6424157H	1500	240	353	SK15	Low glare gold
6424207C	2000	240	353	SK15	Low glare gold
6424207D	2000	240	353	SK15	Low glare gold



Victory Lighting (UK) Ltd

www.victorylighting.co.uk

tel. +44 (0)1525 487960

email: sales@victorylighting.co.uk

© Victory Lighting (UK) Ltd 2020

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