

Gold Dichroic AntiGlare

We have developed a new method of vacuum deposition to provide a superior glare reduction coating on its slimline infrared lamps. The process, also known as sputtering, has been used on MR16 lamp reflectors for many years, but was previously unsuitable for coating a tubular surface. Use this latest development where ruby lamps are considered 'too red', or simply as an upgrade over existing dip-coated glare reduction lamps.

Product Features

- The thickness of each film that makes up the multi-layer coating is controlled much more tightly than is possible with competitive dip-coating processes.
- Constant colour over its entire length, and from one batch to the next
- The occurrence of pinholes in the new coating is reduced
- Stability of the coating over lamp life has been enhanced.
- Flexibility to tailor the transmission to suit different applications – modifications in spectral output, colour of the transmitted light, and amount of visible light are all brought within our control

Application

- People Heating



Product	Volts	Watts	Total length	Base
	(V)	(W)		
Gold Dichroic Anti Glare				
64121070	120	1000	353	SK15
64241372	240	1300	254	R7s
64241571	240	1500	353	SK15
64242070	240	2000	353	SK15

Victory Lighting (UK) Ltd

Head Office: 36 Orbital 25 Business Park Dwight Road Watford Herts WD18 9DA
www.victorylighting.co.uk
Tel +44 (0) 1923 804080
Fax +44 (0) 1923 804081