

UV reflector

Reflectors are the perfect way to get the best results from a curing lamp, but not all the output from the lamp is always wanted. A heat-sensitive substrate requires UV but with a minimum of heat and Victory UV reflectors solve this problem. Their unique dichroic coating reflects UV but allows infrared to pass through, thus directing it away from the substrate.

Precision with flexibility

- High precision optical coatings
- Can be designed to order
- Uses PVD Particle Vapour Deposition
- Multi layer thin film coatings
- Designed and manufactured in-house

Applications

- Ink curing/drying
- Automotive paint drying
- Paint drying in manufacturing
- Curing adhesives

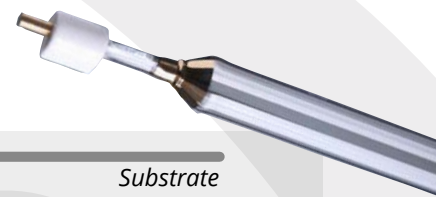


Size

Standard precurved sections or can be made to order.

Material

Pre-formed aluminium, borosilicate or quartz.



Dichroic technology

