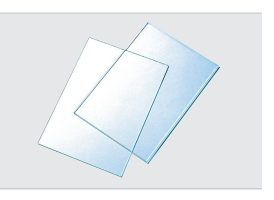


# **Cold Mirror**

### Separation of Visible and Infrared Radiation

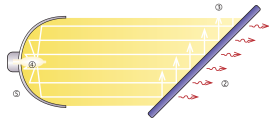
Cold mirrors reflect visible radiation while transmitting the infrared. Cold mirror KS93/45° is optimized for flat substrates and 45° incidence angle. Incidence angle of 0° on request.



#### **Benefits**

- High reflection of visible radiation
- High transmission of infrared energy
- Precise transition from reflection to transmission
- Good neutrality of reflected light
- Absorption free dielectric coating
- Mechanically and chemically resistant
- Defined color temperature on request

#### Schematic of cold mirror



1 Cold mirror KS93/45°

- ② IR-radiation
- ③ Visible light
- ④ Lamp
- S Reflector

## Applications

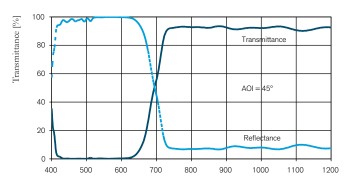
- Projectors
- Cineprojectors
- Copy machines
- Medical instruments
- Fiber optic illumination
- Instrumentation

#### **Technical Data**

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Heat resistant	up to 300 °C
Spectral characteristics, AOI = 45°	
$R \ge 97\%$ 425–600 nm	
$T = 50\% 685 \pm 15 \text{ nm}$	
$T \ge 80\%$ 750–2500 nm	
Standard size	160 · 110 · 1.1 mm

Principle curves of cold mirror KS93/45°



Optics Balzers AG Neugrüt 35 LI-9496 Balzers

Liechtenstein T +423 388 9200 F +423 388 9390 info.mbo@materion.com www.materionbalzersoptics.com

Subject to technical change without notice