

Conversion Filter

Color Temperature Modification of Light Sources

A conversion filter transforms a black body radiator with temperature T1 into one which has a temperature T2. TL 60 shift the color temperature of a light source from 3200 °K to 6000 °K, while TK 32 filter change it from 6000 °K to 3200 °K.



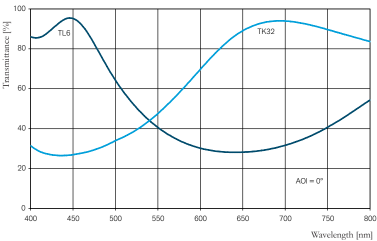
Benefits

- Absorption-free dielectric filter
- High filter transmission
- No color degradation
- Conversion independent of glass thickness
- Heat resistant
- High mechanical and chemical stability
- Individual color conversion on request

Applications

- Photography
- Film industry
- Television studios
- Food illumination
- Clothing stores
- Medical lighting

TL60 and TK32 filter transmission



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

Spectral characteristics, $AOI = 0^{\circ}$

Technical Data

Standard size	160 · 110 · 1.1 mm
Heat resistant	up to 350 °C
TK32: 6000 °K to 3200 ± 300 °K	
TL60: 3200 °K to 6000 ± 500 °K	