

---

## Accessory for Bar Lights - Polarizer 7x200, linear

---

**Short description:** for LxL7x200, 400 - 700 nm, plate thickness  
0.2 mm, self-adhesive

**Order number:** 1-16-908

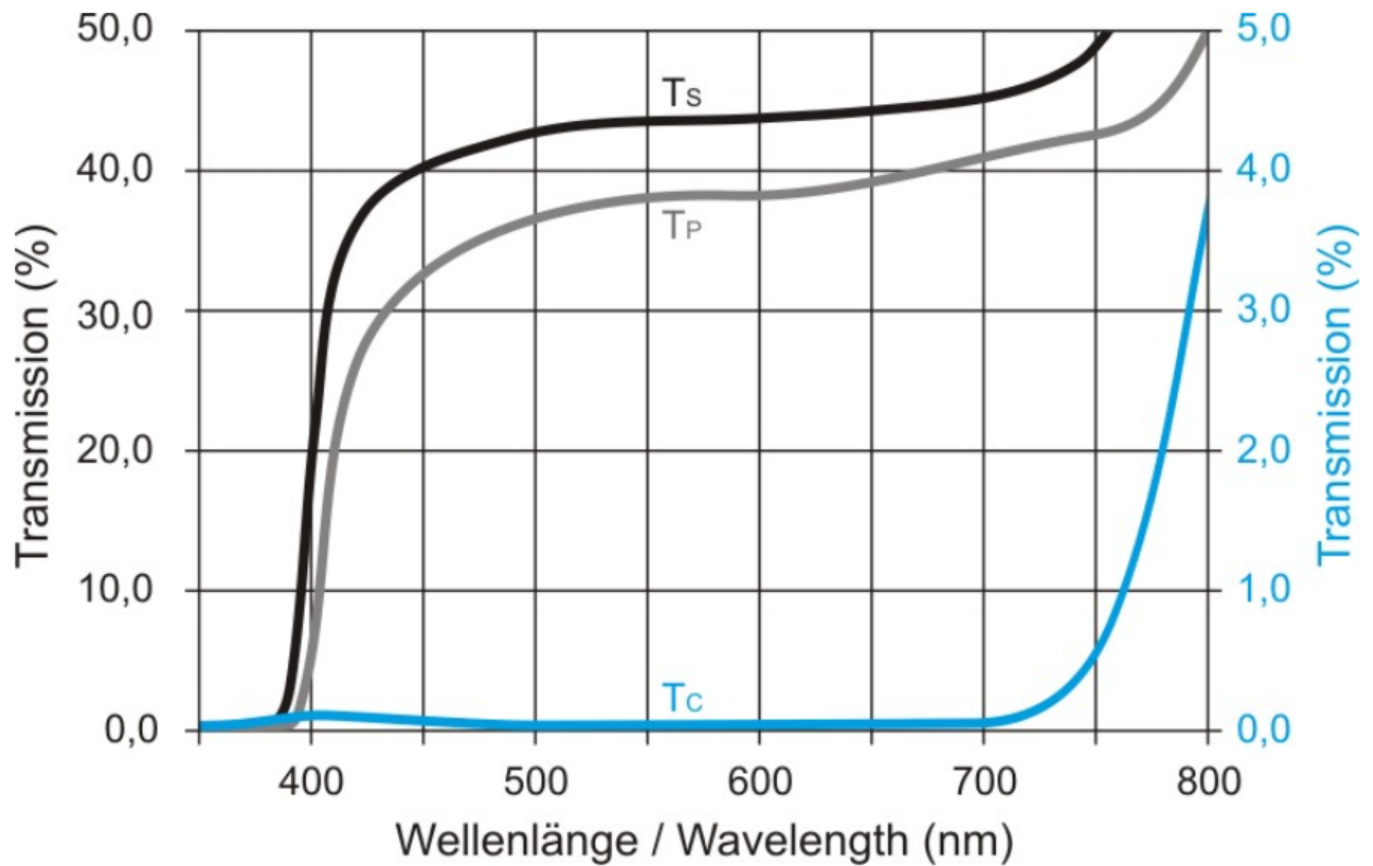


---

### Characteristics

- neutral gray polarisation filter
  - for reducing of shine, mirroring or reflections on test objects
  - for visualising of material tension (use as photoelasticity on transmitted light)
  - wavelength range: 400 nm to 700 nm
  - degree of polarisation: 99.98 %
  - transmission: 42 %
  - self-adhesive film
  - material thickness: 0.18 mm
  - For lighting with illuminated area of 7 mm x 200 mm
-

## Drawings



Transmission curve polarisation filter  
 $T_S$  = Transmission of a single polariser  
 $T_P$  = Transmission of two parallel polarisers  
 $T_C$  = Transmission of two polarisers crossed