



Polarising Filter - Pole filter M52x0.75

Short description: linear polarizing filter, range 420 nm - 780 nm,

filter thread M52x0.75

Order number: 2-91-144



Characteristics

- for reflection suppression on reflecting objects in incident light
- for showing material stress in transmitted light applications
- Suitable for colour applications, as there is no change in the spectral composition of the transmitted light
- high reproducibility due to printed scaling
- easy to assemble thanks to the black anodized brass mount

18.03.2025 Seite 1



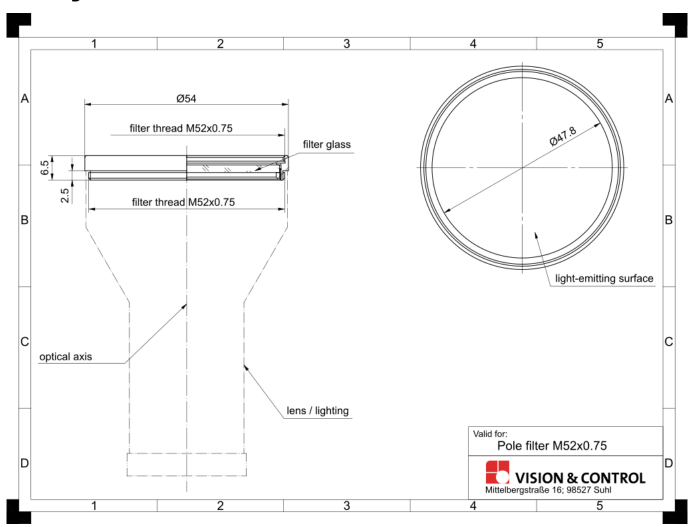
Technical data

Filter type	Polarisation filter
Housing material	Filter mount: brass
Optical material	Glass
Thickness optical material	2 mm
Weight	31 g
Mounting	Screw-in socket
Filter thread	M52 x 0.75

18.03.2025 Seite 2



Drawings



Dimensional drawing in mm

18.03.2025 Seite 3