Datasheet

Polfilterfolie 10x10 Polfilterfolie 25x25 Polfilterfolie DIN A4 Polfilterfolie 30x30 Polfilterfolie 50x50

• Type: High contrast transmissive

• Transmittance: single(42%); $crossed(\le 0.005\%)$

• Color: neutral gray

• Polarizing efficiency: 99.99%

• Polarization axis (Transmission axis): 620mm

• Wavelength: 380~700nm

• UV-Cut: Yes

Thickness: 0.19mmDirection: linear

• Durability: 60°C/90%RH/500Hours test passed

Reliability: -30 ~ 80Adhesive glue: No

• Protective film: both sides (please remove the protective films before using polarizer)

• Packing: roll packed in paper tube or in envelope

• Application: 3D glasses, polarized sunglasses, polarized fishing glasses, polarizing microscope, polarizing camera filter, photography studio light, light control windows, polariscope, rotating filter with using two polarizers, photoelastic stress analysis, glare reduction, motion illusion.

• The polarizer film can be easily cut by scissor