

Optical Accessories - Polarisers

Product image



Pictures may differ from the original.

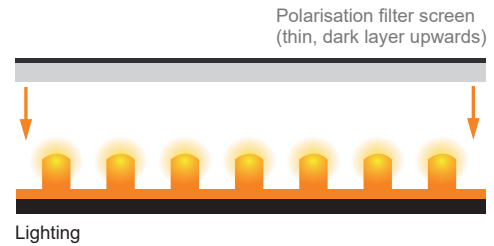
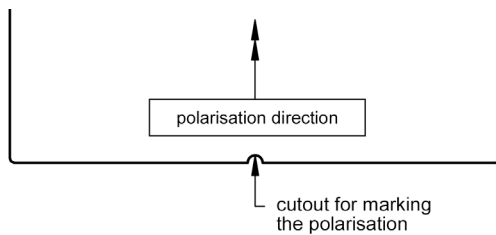
Description

- Linear polarisation filter
- Suitable for the visible wavelength range between 400 nm and 700 nm
- Optimal effect only in combination with a polarisation filter on the lens

Technical data

Tariff code	85399090
Country of Origin	Federal Republic of Germany

i Mounting direction for polarisation filter



Linear polarisation filter screen POL made of PMMA

Title	Article No.	Ø outside x Ø inside x h in mm	Weight	Particularities
WS-CRC100-POL	114.0014.06	149 x 103 x 2	24 g	
WS-CRC150-POL	114.0015.06	212 x 153 x 2	44 g	
WS-LR45-POL-V02*	114.0066.12	94 x 48.4 x 2	15 g	
WS-LR50-POL-V02*	114.0052.12	117 x 71 x 2	18 g	suitable for flash and switch operation
WS-LR70-POL-V02*	114.0036.12	144.75 x 73.1 x 2	32 g	
WS-LSR24-POL*	114.0051.06	43.8 x 25 x 2	3 g	MR-LSR24 (105.0007.01) necessary for mounting

Linear polarisation filter screen POL made of PMMA in an exchangeable anodised aluminium mounting frame

Title	Article No.	l x w x h in mm	Weight	Particularities
WR-LB125-POL-V02*	114.0038.12	125 x 42 x 9.2	49 g	
WR-LB125-POL-90°-V02*	114.0038.22	125 x 42 x 9.2	49 g	
WR-LB250-POL-V02*	114.0032.12	250 x 42 x 9.2	95 g	
WR-LB250-POL-90°-V02*	114.0032.22	250 x 42 x 9.2	95 g	
WR-LB500-POL-V02*	114.0039.12	500 x 42 x 9.2	178 g	
WR-LB500-POL-90°-V02*	114.0039.22	500 x 42 x 9.2	178 g	suitable for flash and switch operation
WR-LQ100-POL-V02*	114.0035.12	100 x 100 x 23.2	159 g	
WR-LQHP40-POL-V02*	114.0075.12	55 x 55 x 6.2	20 g	
WR-LQHP60-POL-V02*	114.0076.12	75 x 75 x 6.2	30 g	
WR-LQHP80-POL-V02*	114.0067.12	95 x 95 x 6.2	40 g	
WR-LSB50-POL*	114.0047.06	50 x 20 x 20	14 g	
WR-LSB50-POL-90°*	114.0047.50	50 x 20 x 20	14 g	
WR-LSB100-POL*	114.0048.06	100 x 20 x 20	24 g	
WR-LSB100-POL-90°*	114.0048.50	100 x 20 x 20	24 g	
WR-LSB150-POL*	114.0049.06	150 x 20 x 20	36 g	
WR-LSB150-POL-90°*	114.0049.50	150 x 20 x 20	36 g	
WR-LSB200-POL*	114.0050.06	200 x 20 x 20	46 g	
WR-LSB200-POL-90°*	114.0050.50	200 x 20 x 20	46 g	

* High thermal usage due to unfavorable installation and operating conditions can destroy the polarisation filter!
 A warranty is excluded.

Table continued on page 2 ▼

Title	Article No.	l x w x h in mm	Weight	Particularities
WR-SQ160-POL	114.0005.06	199 x 172 x 5	173 g	
WR-SQ160FL-POL	114.0005.12	199 x 172 x 5	173 g	
WR-SQ2216-POL	114.0006.06	283 x 171 x 5	229 g	
WR-SQ2216FL-POL	114.0006.12	283 x 171 x 5	229 g	
WR-SQCB160-POL	114.0009.06	199 x 172 x 5	157 g	
WR-SQCB160FL-POL	114.0009.12	199 x 172 x 5	157 g	
WR-SQCB2216-POL	114.0010.06	283 x 171 x 5	204 g	
WR-SQCB2216FL-POL	114.0010.12	283 x 171 x 5	204 g	

* High thermal usage due to unfavorable installation and operating conditions can destroy the polarisation filter!
A warranty is excluded.