

Optical Accessories - LQHP

Product image



Pictures may differ from the original.

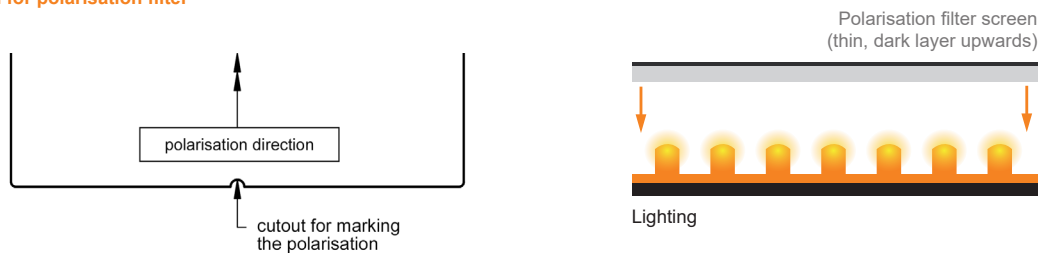
Description

- Screens made of PMMA in an exchangeable anodised aluminium mounting frame
- ALD = Transparent, one-sided satin screen for slight light-scattering in the incident lighting mode (incident lighting, diffuse)
- POL = 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



Screens made of PMMA in an exchangeable anodised aluminium mounting frame

Title	Article No.	Ø outside x Ø inside x h in mm	Weight	Particularities
WR-LQHP40-ALK	114.0075.01	55 x 55 x 6.2	20 g	
WR-LQHP40-ALD	114.0075.02	55 x 55 x 6.2	20 g	
WR-LQHP40-DL	114.0075.03	55 x 55 x 10.9	40 g	
WR-LQHP40-POL-V02*	114.0075.12	55 x 55 x 6.2	20 g	suitable for flash and switch operation
WR-LQHP40-KOL	114.0075.71	55 x 55 x 14.7	60 g	
WR-LQHP60-ALK	114.0076.01	75 x 75 x 6.2	30 g	
WR-LQHP60-ALD	114.0076.02	75 x 75 x 6.2	30 g	
WR-LQHP60-DL	114.0076.03	75 x 75 x 10.9	60 g	
WR-LQHP60-POL-V02*	114.0076.12	75 x 75 x 6.2	30 g	suitable for flash and switch operation
WR-LQHP60-KOL	114.0076.71	75 x 75 x 14.7	85 g	
WR-LQHP80-ALK	114.0067.01	95 x 95 x 4,6	35 g	
WR-LQHP80-ALD	114.0067.02	95 x 95 x 4,6	35 g	
WR-LQHP80-DL	114.0067.03	95 x 95 x 10,9	75 g	
WR-LQHP80-POL-V02*	114.0067.12	95 x 95 x 6,2	40 g	suitable for flash and switch operation
WR-LQHP80-KOL	114.0067.71	95 x 95 x 15	115 g	

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

Combination options of the optical accessories

	ALK transparent screen for incident lighting	DL highly diffuse back- and reflected lighting	KOL collimated back- and reflected lighting	ALD diffuse incident lighting	POL linear polarisation filter	Total height of the light	Suitable screws
ALK (standard configuration)	x					27.5 mm	M2 x 6
ALK + ALD	x			x		32.2 mm	M2 x 10
ALK + POL	x				x	32.2 mm	M2 x 10
ALK + ALD + POL	x			x	x	36.8 mm	M2 x 16
DL (standard configuration)		x				32.9 mm	M2 x 10
DL + POL		x			x	37.6 mm	M2 x 16
KOL (standard configuration)			x			36.7 mm	M2 x 16
KOL + POL			x		x	41.4 mm	M2 x 20