► SMC D-FA 100mm F/2.8 Macro WR





- Optimised for use with digital cameras and compatible with PENTAX SLR film cameras
- Aluminium housing
- Quick Shift Focus System for quickly switching from AF to MF
- SP coating on external elements
- Weatherproof (6 seals)

Focal Length	100mm (equ. to 153mm in 35mm format)	
Maximum Aperture	f/2.8	
Minimum Aperture	f/32	
Lens Construction	9 elements in 8 groups	
Angle of View	16° (with PENTAX Digital SLR body)	
	24.5° (with 35mm Film SLR body)	
Minimum Focusing Distance	0.303m (0.99 ft.)	
Maximum Magnification	1:1 (1x)	
Filter Diameter	49mm	
Diaphragm Control	Fully Automatic	
Number of Diaphragm Blades	8 (rounded)	















Part No.	21910	
Barcode	0027075163034	
Dimensions	6.5 x 8.1 cm	
Weight	340 g	

SUPPLIED ACCESSORIES	Part No.	
Front lens cap O-LC49	31526	
Rear lens cap	31006	
Lens hood PH-RBE 49mm	38767	
Soft case S80-120	33924	

APPLICATION

PENTAX smc D-FA lenses meet the most modern requirements of lens technology. Therefore, they represent an important link between analogue and digital SLR technology. The smc D-FA series lenses are optimised for the requirements of digital recording technology are also equally suitably for PENTAX SLR film cameras.

Macro lenses within this focal length range are particularly suitable for reproductions and photos of particularly small items that can be arranged at leisure and with care.



