

DANUBIA Telephoto Mirror Lenses T2 Teleconverter

DÖRR

DANUBIA Telephoto Mirror Lenses



Characteristics

T2 Telephoto Mirror Lenses F8/500mm and F8/900mm

Mirror lenses project the incoming image onto the camera sensor, different from other optical lens constructions. That is why their design is so compact. Light dots out of the focus range if shown as circles – a great tool for create portrait picture composing. The aperture of mirror lenses can not be closed.

- Coating: MC
- Mount: T2, adapters are available for many cameras

Type	Focal Length	Max.	Filter Size	Length	Ø	Weight	Item No	EAN13	MSRP €
Telephoto 8,5/500 T2	500 mm	1:8,0	72 mm	105 mm	74 mm	350 g	254002	4000461068898	165,00
Telephoto 6,3/500 T2	500 mm	1:6,3	95 mm	115 mm	97 mm	596 g	254003	4000461068904	229,00
Telephoto 8,0/900 T2	900 mm	1:8,0	105 mm	135 mm	110 mm	795 g	254004	4000461068911	299,00

DANUBIA F8,0/500mm T2 Telephoto Lens with Aperture Setting



Characteristics

This inexpensive telephoto lens comes with classical mechanical lens components, no fancy extras. However, the optical performance is perfect and that is what you need to take good pictures.

- Focal length: 500mm
- Maximum aperture: F/8,0
- Multi Coating MC
- Mount: T2 – adapters available
- Lens system with aperture setting
- Filter mount: 67 mm
- Measurements: 315 mm x Ø 70 mm
- Weight: 710 g

Item No	EAN13	MSRP €
222501	4000461068881	189,00

MSRP includes German VAT (19%)

T2 Teleconverter



Characteristics

If the focal length is still not enough, this teleconverter will double it. So you get the maximum even out of far distant objects. Aus 500mm lens turns into a 1000mm telephoto lens, a 900mm lens turns into a 1800mm telephoto lens! The teleconverter is simple mounted between the T2 adapter and the lens. Aperture is reduced by factor 2x.

Item No	EAN13	MSRP €
326021	4000461068928	35,00