



ZENITAR 2.8/16

DIAGONAL FISH EYE LENS



AUTHOR:
DENIS SAPEROV



ZENITAR 2.8/16

Designed for SLR cameras. The diagonal fisheye lens has a the 180-degree angular field. Effective antiglare protection helps to achieve natural color rendering and high image quality. The lens captures even small details of a shooting object.

The mount is compatible
with the bayonet type:

Canon EF

Nikon F

M42

Specifications:

Focal length	16 mm
Angular field	180 °
Lens groups/elements	7/11
Max. aperture	2,8
Min. aperture	22
Aperture blades	6
Min. focusing distance	0,3 m
Filter mounting size	26,5 mm
Weight	350 g (Nikon) 350 g (Canon) 310 g (M42)
Diameter x length (from mount)	60 x 48 mm (Nikon) 60 x 50,5 mm (Canon) 64 x 49 mm (M42)



Rostec

Shvabe



PJSC "Krasnogorsky Zavod"

Tel.: +7 (495) 561-8887, +7 (495) 561-2708, +7 (495) 561-8008

E-mail: info@zenit.photo, gp@zenit-kmz.ru

www.zenit.photo

www.shvabe.com