

Z5i 3.5-18×44 P L

Specifications

Mount-Type:	Ring-Mount
Reticle:	BRH-I
Magnification:	3.5-18x
Exit pupil diameter:	10-2.4 mm
Field of view:	10-2 m/100m
Field of view apparent:	21.5°
Light transmission:	90 %
Parallax correction:	50-∞ m
Effective objective lens diameter:	35-44 mm
Exit pupil distance:	95 mm
Field of view degrees:	5.8-1.7 °
Diopter adjustment:	-3 to +2 dpt
Twilight factor acc. to ISO 14132-1:	9.3-28
Impact point correction per click (in / mm):	0.25 / 7
Max. elevation / windage adjustment range (m/100m / in/100yds):	58/36 / 1.6/1
Objective filter thread:	M 46×0.75
Length in mm:	363 mm
Central tube diameter:	25.4 mm
Weight:	490 g
Functional temperature:	-20 to +55 °C
Submersion tightness:	13 ft / 4 m water depth (inert gas filling)
Storage temperature:	-30 to +70 °C



