



## TSN-99 PROMINAR

99mm PURE FLUORITE CRYSTAL SERIES



Nature will never look the same again. Consider the game changed.





A large 99mm pure fluorite

a Kowa XD concave lens

produces superior lowlight

performance and exquisite

coatings virtually eliminates chromatic aberration even at high

magnification.

detail. This special combination

combined with improved optical

crystal objective lens paired with



The dual focus mechanism is the gateway to controlling the image between your eye and the scope. Exquisite engineering is refined to make operation flawless. *Quick focus* allows for fast action to bring your subject in to detail in just a few smooth revolutions, whilst *Fine focus* gives pin-point, finger-tip control offering the ultimate in focussing accuracy.



# TOUGH, LIGHTWEIGHT & PORTABLE Utilizing a100% magnesium alloy structure, the TSN-99 PROMINAR

Utilizing a 100% magnesium alloy structure, the TSN-99 PROMINAR series spotting scope is one of the most *compact and lightweight* in its class of large objective spotting scopes making it more portable than many other models. A fully waterproof and nitrogen sealed shell plus Kowa KR coating on the optics makes the scope reassuringly rugged.



#### DESIGNED TO DIGISCOPE

The TSN-99 PROMINAR is 100% compatible with our *KOWA SYSTEM* accessory range giving you access to interchangeable eyepieces, accessories and *digiscoping adapters* for DSLR cameras and smartphones - creating a truly flexible optical tool for many applications.

#### TSN-99 PROMINAR 99MM SPOTTING SCOPE SERIES

99mm
Fluorite crystal and XD lens
6m
378mm / 364mm
1810g / 1835g
105mm

#### TE-80XW 40X EXTREME WIDE ANGLE EYEPIECE

Magnification:	40x
Subjective field of view (degree):	80
Field of view at 1000m:	39m (1000yds /117ft)
Exit Pupil Diameter:	2.5
Relative Brightness:	6.3
Twilight Factor:	59.3
Eve Pelief (mm):	17

### **TE-11WZ** II 30-70X ZOOM WIDE ANGLE EYEPIECE

Magnification:	30-70x
Subjective field of view (degree):	59-70
Field of view at 1000m:	35-20m (1000yds /105-60ft)
Exit Pupil Diameter:	3.3-1.4
Relative Brightness:	10.9-2.0
Twilight Factor:	51.4-78.6
Eve Relief (mm):	17

