



KOWA TSN-501
ANGLED VERSION

KOWA TSN-502
STRAIGHT VERSION



Kowa smartphone digiscoping adapter available.*



Objective lens Diameter	50mm
Objective lens material	Standard glass
Coating	Multi coated
Magnification	20-40x
Minimum Focusing Distance	2.5m
Field of View	2.3°~1.6°
Exit Pupil	2.5mm~1.3mm
Eye Relief (20-40x)	14~12.5mm
Field of View at 1000m	40~28m
Size	501: W 239mm × H 125mm × D 72mm 502: W 251mm × H 83mm × D 72mm
Weight	501: 400g / 502: 400g
Colour	660/600 Green
Material for Body	Polycarbonate
Eyepiece	Non changeable
Twist-up eye cap	Yes
Hood system	Non slide
Filter Thread	55mm
Water Proof	IPX6 (Dry Nitrogen Gas)

Kowa Optimed Deutschland GmbH
Bendemannstr. 9,
40210 Duesseldorf | Germany

T: +49 (0) 211-542184-00
E-mail: scope@kowaoptimed.com
www.kowaproducts.com

Kowa American Corporation
20001 South Vermont Avenue,
Torrance, CA 90502 | U.S.A.

T: +1 (310) 327-1913
E-mail: customerservice@kowa.com
www.kowa-usa.com

Headquarters

Kowa Optical Products Co., Ltd.
4th FL, Toko Bldg, 4-11-1, Nihonbashi-Honcho
Chuo-Ku, Tokyo 103-0023 | Japan

T: +81-3-5651-7061
E-mail: info@kowa-prominar.com
www.kowa-prominar.com

*Sold separately. Visit website to check latest compatible smartphone models.



Because nature is everywhere.



KOWA TSN-500
ULTRA COMPACT SPOTTING SCOPE



Small enough to take anywhere.

Enjoy close up views of nature anytime with the Kowa TSN-500 spotting scope. Small and light enough to always be with you whether at home, the park or trekking out in the hills.

See flowers and insects with incredible detail using the close focus capabilities. A responsive focus wheel and smooth 20-40x twist zoom makes operation easy for any age.

Kowa optical technology produces high resolution and clarity even in such a compact optic making a moment more memorable and immersive, then capture it forever with your smartphone using the Kowa smartphone adapter.*



*Sold separately. Visit website to check latest compatible smartphone models.

- Ultra Compact & Lightweight
- 20-40x Zoom
- Close Focus
- 50mm Objective Lens
- Dry Nitrogen Filled
- Waterproof
- Fully Multi Coated
- Tough Polycarbonate Body