

YF II



In touch with nature.





YF II

A binocular to be enjoyed by all.



- Waterproof and dry nitrogen filled
- Ergonomic and lightweight
- Fully multi-coated optics
- KR protective coating
- Easy to use and superb value



Easy to use:
Large responsive focus wheel.



Easy to adjust:
Tailor to suit your viewing needs.



Bright and clear:
Fully multi-coated optics.



Portable:
Lightweight ergonomic body.

The YF II Series represents the perfect balance between retro design and modern functionality.

A traditional porro-prism design and a low power magnification (6x or 8x) are the perfect combination, producing an extremely wide field of view. This feature allows the user to observe comfortably for long periods of time and quickly locate subjects.

The YF II Series are 100% waterproof and feature a tough and tactile rubber armoured shell. All optical components in the YF II Series are manufactured from high quality Japanese eco-glass and all surfaces are fully multi-coated. These coatings ensure that light transmission, colour definition, brightness and contrast are always performing at a maximum. The binoculars produce clear and vivid images with natural colour and contrast.

The YF II series are particularly easy to use and are perfect for the young or old. The ideal choice for nature, astronomy, hiking, festivals and many outdoor activities.

The Kowa YF II is supplied with a high quality case, padded shoulder strap, rain guard and lens cap.



SPECIFICATION		
	YF II 30-6	YF II 30-8
Magnification	6x	8x
Objective lens diameter	30mm	30mm
Minimum focus distance	5.0m	5.0m
Field of view	8.0°	7.5°
Exit pupil diameter	5.0mm	3.8mm
Relative brightness	25.0	14.4
Twilight factor	13.4	15.5
Eye relief	20.0mm	16.0mm
Field of view at 1000m/yds	140m/yds	131m/yds
PHYSICAL DIMENSIONS		
Length	6.3"	6.3"
Width	4.5"	4.5"
Height	1.9"	1.9"
Weight	16.5oz	16.7oz



Product Video



Kowa American Corporation | 20001 South Vermont Avenue, Torrance, CA 90502
T: (800) 966-5692 | E-mail: customerservice@kowa.com | www.kowa-usa.com