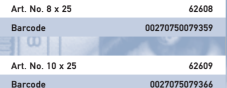
BINOCULARS

UCF-WP



Get what you want:

The compact, water-resistant housing of the UCF WP series are JIS class 6 certified. Not only are they durable but they're also rubberised, so they'll prove the ideal of vacation and trip companion – even in bad weather. Multi-coated lens elements, inner focusing and a very short minimum focus distance perfectly attest to the perfectly co-ordinated optical characteristics.

Additionally, the UCF WP binoculars have a built-in tripod socket.





Model	UCF WP 8x25	UCF WP 10x25	
	aK4 Center focusing-Porro prism-Binocular		
71	<u> </u>		
Construction Objective L		• .	
Eyepiece L	ens 5elem.	s 5elem. / 5 grp.	
Magnification	8x	10x	
Objective lens diameter	25mm	25mm	
Field of view	6,2°	5,0°	
Focusing range (approx.)	ca. 1,9	ca. 1,9 m – inf.	
Exit pupil	3,1mm	2,5mm	
Relative Brightness	9,6	6,3	
Twilight factor	14,1	15,8	
Field of View at 1000m	108m	87m	
Eye relief	15	15mm	
Eye width adjustment	57 – '	57 – 78mm	
Diopter Adjust Range	± 3	± 3 dpt.	
Water Proofing	to 1m water	to 1m water depth (JIS 6)	
Dimensions/mm (WxHxD) 116 x 110 x 69	116 x 112 x 69	
Weight	35	350g	
Color	Bl	Black	
Accessories	Lens covers	Lens covers, Case, Strap	

UCF-R

Art. No. 8 x 21	62209
Barcode	0027075078123
Art. No. 10 x 21	62210
Barcode	0027075078130

The ideal All-Rounder: The new UCF R series replaces the very successful UCF Q series. Their compact design and the lightweight make them the ideal companion for a variety of uses: for theatre, sport or nature observations. Although they are compact and light they are also robust with durable rubberised body housings. The central focus design and multi-coated lens elements round out the first-class optical characteristics of this series.

The manufacturer reserves the right to changes in technology, design, equipment and scope of supply without advance notice.





UCF R 8 x 21 UCF

☑ ☑ → ■ ■

☑ ☑ → ■

UCF R 10 x 21

Model		UCF R 8x21	UCF R 10x21
Туре		BaK4 Porroprism binocular	
Construction Objective Lens		2 elem. / 1 grp.	
	Eyepiece Lens		. / 2 grp.
Magnification		8x	10x
Objective lens diameter		21mm	21mm
Field of view		6,2°	5,0°
Focusing range	e (approx.)	ca. 2,8m – inf.	
Exit pupil		2,6mm	2,1mm
Relative Brightness		6,7	4,4
Twilight factor		13	14,5
Field of View at 1000m		108m	87m
Eye Relief		13mm	9,5mm
Eye width adju	stment	58 – 72mm	
Diopter Adjust	Range	± 4dpt.	
Dimensions/mm (WxHxD)		83 x 110 x 48	78 x 110 x 47
Weight		210g	
Color		Black	
Accessories		Lens covers Case Stran	