

Clear view ahead.



**HYPER-CLARITY**  
**HC 8x42/10x42**



MADE IN JAPAN 日本製

Discover what has yet to be seen  
with hyper-clear field of view.

# HYPER-CLARITY HC 8×42/10×42

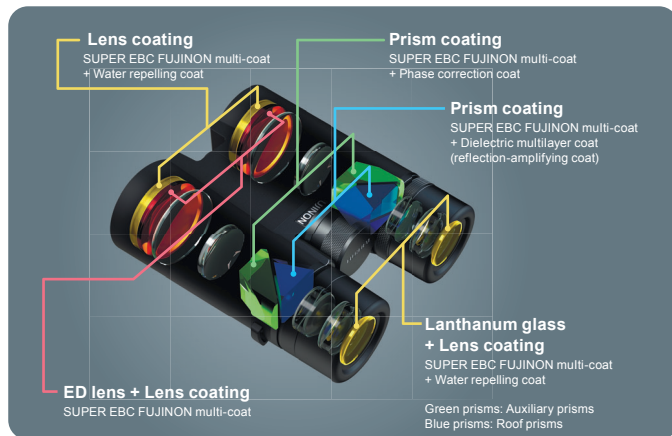


## Bright and clear field of view optimized for wildlife and nature observation

Superb light transmission due to Fujifilm's unique SUPER EBC FUJINON multi-coating on all light-transmitting surfaces including the lens elements and prisms. The ED lens elements effectively control the chromatic aberration and prism coating for a superior image resolution as well as contrast. This also allows for a much brighter field of view. The optimal placement of nine lens elements in seven groups controls distortion across the entire view from the center to the edges.



Contrast-rich image



## Advanced operability and premium design

Premium design features such as metal texturing amplifies users' senses and operability. A slip-resistant elastomeric material and ergonomically-engineered easy-grip body shape allow for excellent stability when held in your hand. Long eye-relief for easy use even when wearing glasses.



## Excellent reliability that withstands outdoor use in harsh conditions

Water and fog proof structure<sup>\*1</sup> and robust magnesium-alloy body. Water-repellant coating on both objective lenses and eyepieces. Optical filters<sup>\*2</sup> such as PL filters and nebula filters are usable by fitting into the front side of objective lenses.



\*1 1m–5min. Not to be used underwater.

\*2 M46×0.75

### SPECIFICATIONS

Model name	HC8×42	HC10×42
Magnification	8x	10x
Objective lens diameter	42mm	42mm
Field of view	8°	6.5°
Field of view at 1000m	136m	114m
Minimum objective distance	2.0m	2.0m
Exit pupil diameter	5.3mm	4.2mm
Eye relief	18mm	16mm
Dioptric compensation	±4m <sup>-1</sup>	±4m <sup>-1</sup>
Pupil distance	57–76mm	57–76mm
Dimensions (L×W×H)	139×130×54mm	137×130×54mm
Weight (binoculars only)	Approx. 786g	Approx. 778g
Filter diameter	M46×0.75	M46×0.75
Operating temperature	-10°C – +50°C	-10°C – +50°C
Country of origin	Japan	Japan



### HC 8×42

UPC: 3126770613 / EAN: 4014759001153

### HC 10×42

UPC: 3126770625 / EAN: 4014759001160



#### CF (Center Focus)

The focus of both the left and right can be adjusted by turning one dial.



#### SUPER EBC FUJINON

This multi-coating increased light transmittance for bright, natural color reproduction.



#### ED lenses

These lenses have special glass with a low refractive index, reducing chromatic aberration for a clear view.



#### Wide-angle type

These binoculars have a larger angle to capture a wider apparent field of view.



#### Waterproof

These binoculars are airtight and nitrogen-purged.



Objective lens caps, Eyepiece caps, Carrying case, and Neck strap

# FUJIFILM

FUJIFILM Corporation

Optical Device & Electronic Imaging Product Division  
<https://www.fujifilm.com/products/binoculars/>

