



Clear view ahead.



HYPER-CLARITY HC8×42/10×42





HYPER-CLARITY HC8×42/10×42

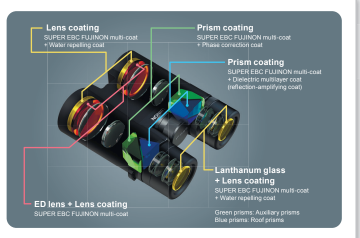


Bright and clear field of view optimized for wildlife and nature observation

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

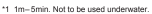
Premium design features such as metal texturing amplifies users' senses and operability. A slipresistant elastomeric material and ergonomicallyengineered easy-grip body shape allow for excellent stability when held in your hand. Long eye-relief for easy use even when wearing glasses.





Excellent reliability that withstands outdoor use in harsh conditions

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



*2 M46×0.75



SPECIFICATIONS

or Edit Ida Hono		
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 pupul diameter	5.3mm	4.2mm
Eye relief	18mm	16mm
Dioptric compensation	±4m ⁻¹	±4m ⁻¹
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





HC8×42 UPC: 3126770613 / EAN: 4014759001153

HC 10×42

UPC: 3126770625 / EAN: 4014759001160

SUPER EBC FUJINON



These binoculars are airtight and nitrogenpurged.



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



CF (Center Focus)

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



Wide-angle type

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





