

10x30 IS II

Get 10x closer wherever you go with a stable view and Canon quality

Compact and lightweight these high quality binoculars get you 10x closer wherever you go and feature a powerful Image Stabilizer with smooth panning support for a super steady view and stable subject tracking.



Field Flatteners
LENS



Vari Angle
Prism



Porro Prism



IMAGE
STABILIZER



Dry-cell
Battery



- Portable high quality binoculars with 10x magnification - ideal for travel, bird watching and spectator sports.
- A powerful optical Image Stabilizer counteracts your movement to deliver a stable steady view even from a moving vehicle.
- Enjoy high resolution, bright accurate colours thanks to Canon's precision optics with the Super Spectra lens coating.
- Experience a clear, flat field of view from edge to edge thanks to Porro II prism design and field-flattener lenses.
- Designed for ease, durability and comfort the 10x30 IS II features large rubber eyecups and easy fingertip controls.

Product Range



12x36 IS III



10x30 IS II



8x25 IS

18x50 IS AW
15x50 IS AW
10x42L IS WP
12x36 IS III
10x30 IS II
8x25 IS

Canon

10x30 IS II

Get 10x closer wherever you go with a stable view and Canon quality

Compact and lightweight these high quality binoculars get you 10x closer wherever you go and feature a powerful Image Stabilizer with smooth panning support for a super steady view and stable subject tracking.

Sales Start Date: July 2015



Technical Specifications

OPTICAL CHARACTERISTICS

Binocular type	Prism
Magnification	10x
Objective lens effective diameter	30 mm
Real Field of View	6°
Apparent Field of View	55.3° ⁽¹⁾
Field of View at 1000m	105 m

OPTICAL CONSTRUCTION

Objective lens construction	2 elements in 1 group
Eyeiece lens construction	5 elements in 4 groups
Doublet Field Flatteners	Yes
Exit Pupil diameter	3.0 mm
Eye relief	14.5 mm
Prism type	Porro II prism
Lens coating	Super Spectra coating

FOCUSING AND DIOPTRIC CORRECTION

Focusing system	Object lens movement
Focusing method	Manual focus
Dioptric correction method	Dioptric correction ring
Dioptric correction range	+/- 3.0 m - 1 (dioptre)
Closest focusing distance	4.2 m

IMAGE STABILIZER

Image Stabilizer system	Vari - Angle Prism
Correction angle	+/- 1.0°
Shake detection system	2 Gyro sensors
Image Stabilizer activation	Push button switch
Power source	2 x AA size batteries
Battery life	+25°C: approx 9 hours -10°C: approx 1 hour (using alkaline batteries) ⁽²⁾
Battery level indicator	Yes (LED)

PHYSICAL SPECIFICATIONS

Rubber coating	Yes
Operating conditions	-10°C to 45°C, 90% humidity
Width	127 mm
Height	150 mm
Depth	70 mm
Weight (Excluding battery)	600 g

Footnotes

- ⁽¹⁾ Apparent field of view based on the ISO 14132-1:2002 standard
⁽²⁾ Based on Canon testing standards

Product Details:

Product name	Mercury Code	EAN Code	Recommended Retail Price
BINOCULAR 10x30 IS II	9525B005AA	4549292009880	CHF 988,-

Measurement / Logistic Information:

Product name	Mercury Code	Pack type	Pack Description	Quantity	Length (mm)	Width (mm)	Height (mm)	Net Weight (kg)	Gross Weight (kg)
BINOCULAR 10x30 IS II	9525B005AA	EA	Each	1	220	159	104	0.735	1.042
		CT	Carton	8	453	359	273	8.340	9.350
		EP	Euro pallet	128	120	80	124.20		154
			Layers per Pallet	4					
			Cartons per Layer	4					

What's in the box?

- Eyepiece Cap
- Neck Strap
- Case
- Alkaline Battery (LR6)/1.5V
- Inst. Book (12 ML)
- Warranty Card (EUR)