

EN



MY JUNIOR DISCOVER YOUR NEXT ADVENTURE



1 CHILD'S PLAY

Its low weight of 480 g / 16.9 oz makes MY Junior the perfect companion. It's the first optical device that SWAROVSKI OPTIK has developed specially for the needs of children.

2 EASY TO USE

Look through it and WOW! MY Junior means you can explore your surroundings right now, all on your own. Now the magic of seeing is child's play.

3 EASY TO EXPERIENCE

With MY Junior, young explorers are best equipped every time they head outdoors, allowing them to delight in the wonders of nature: be it small beetles, striking eagles, or cute squirrels.



SWAROVSKI
OPTIK

SEE THE *UNSEEN*

KEY FACTS



SEE LIKE AN EAGLE

With MY Junior, children can view animals and other discoveries at 7x magnification. Young nature fans will also enjoy an objective lens diameter of 28 mm for exceptional optical performance and an easy-to-use focusing wheel.

STRONG LIKE A BEAR

The handy optical device is made of a robust material, meaning it will easily withstand minor accidents. The best way to protect it is with the eyepiece cover in the practical bag, which is included.

SMART LIKE A FOX

Also included with MY Junior are the Nature Notes. In the small notebook, researchers can record their observations from the morning and note down tricky questions to research when they get home.

TWO *COLORS*

MY Junior is available in two unique colorways: glacier blue and jungle green.



WHAT'S *INCLUDED*

Included with MY Junior is a bag with a zipper in the same color as the optical device, plus a carrying strap, a compact eyepiece cover, and a Nature Notes notebook.

OTHER *ACCESSORIES*

- VPA 2 variable phone adapter with CA-B clamp adapter for MY Junior
- SWAROVSKI OPTIK TSJ T-Shirt Junior Tracks and SC cap Junior
- SWAROVSKI OPTIK LB lunchbox 1250 ml and WB insulated water bottle 750 ml





THE PERFECT *OUTFIT*

With the T-shirts and caps in MY Junior design, you always have nature with you and are out and about in explorer style.



TECHNICAL DATA



MY JUNIOR 7x28 W B	
Magnification	7x
Effective objective lens diameter (mm)	28
Exit pupil diameter (mm)	4
Exit pupil distance (mm)	18
Field of view (m/1,000m / ft/1,000 yds)	126 / 378
Field of view (degrees)	7,2
Field of view, eyeglass wearers (degrees)	7,2
Field of view, apparent (degrees)	50
Shortest focusing distance (m / ft)	4 / 13.1
Diopter correction at ∞ (dpt)	> 3
Interpupillary distance (mm / in)	50 - 69 / 2.0 - 2.7
Light transmission (%)	89
Twilight factor based on ISO 14132-1	14
Optical elements	16
Approx. L* x W** x H** (mm / in)	125 x 100 x 56 / 4.9 x 3.9 x 2.2
Weight approx. (g / oz)	480 / 16.9

Optical coatings: multilayer coating · Functional temperature: -10°C to +55°C (-14/+131°F) · Storage temperature: -30°C to +70°C (-22/+158°F) · Submersion tightness: 1.5 m (5 ft) (inert gas filling) · * with lowered eyecups · ** at interpupillary distance of 56 mm (2.2 in)

SWAROVSKI OPTIK grants a warranty of 5 years from the date of purchase (2-year guarantee + 3-year manufacturer’s warranty). More details about the MY Junior, other SWAROVSKI OPTIK products, and repairs and services can be found at [MYSERVICE.SWAROVSKIOPTIK.COM](https://myservice.swarovskioptik.com).

