

Steiner BluHorizons 10x26

ProdCode: STEI4004

Compact binocular with Autobright Technology to optimise light transmission. 10x magnification, 26mm objective lens



[Download Images] (.zip file)

Features

- World's first Sunlight Adaptive Binoculars, with Autobright lens technology
- Fast-Close-Focus (down to 3 metres)
- IPX4 Water-Resistant (rainproof)
- 10x magnification
- 26mm objective lens
- NBR-Longlife rubber armoured
- Field of view at 1000m = 98m, Eye-Relief: 12.4mm
- Dimensions (WxHxD) 111x114x46mm
- Operating temperature from -20°C to +70°C

Steiner BluHorizons binoculars use Autobright technology and are the world's first binoculars able to compensate for excessive glare or reflection from the sun.

Steiner exclusive sunlight-adaptive lens technology automatically adjusts brightness for the best view in any lighting situation. Whether the sun is just below the horizon, shining brightly directly overhead or bouncing off water or snow at all angles, BluHorizons are engineered to gather the right amount of light and reduce glare for optimum viewing. These are the world's first and only binoculars with phototropic lenses. This means that they automatically adapts to lighting conditions, so that you always have optimum vision, even in bright sunshine or with dazzling reflections.

There is hardly anything more annoying than being dazzled at the precise moment when you are looking at your desired subject. BluHorizons with Autobright now puts an end to such annoyance and offers both young and old long-lasting viewing pleasure with every sunny adventure. Without squinting or being dazzled, you can permanently observe the wide world in a relaxed way. Specially designed for all outdoor adventurers, BluHorizons not only fit into almost any pocket, they are also rainproof, lightweight and extremely rugged. They are available with 8x or 10x magnification and come complete with neoprene pouch case and neckstrap.

In the box:

- 10x26 BluHorizons binoculars
- Neoprene pouch
- Neck strap
- Cleaning cloth
- Instructions

