

nedis

Binoculars

10 x 42 mm

Features and benefits

- The binocular has a magnification of 10x.

The magnification number indicates how many times an object is magnified by the lens. The larger the number the higher the magnification.

For a binocular with magnification 7 or 10 is most useful. When the number is higher it will result in less stability of the image.

- Objective lens diameter: 42 mm

This indicates how much light is let through the binocular lens.

The bigger the lens the more light comes in but also means the binocular will be more heavy.

- The field of view at a 1000 meters distance is 96 meter. Making it ideal for moving objects like birds and planes.

nedis

Binoculars

10 x 42 mm



56-75mm

Daytime
Sunrise
Sunset

Roof
Prism

96m

Nedis.com

Eye relief is the distance from the last surface of an eyepiece within which the user's eye can obtain the full viewing angle. If an eye relief is 11 mm or higher then people who wear glasses can see through it without taking off their glasses. If the eye relief is lower than 11 mm you can keep on the glasses but then you need to focus the sight by the turning ring on the lens of the binocular

- The Dioptic Correction on this binocular can be used to adjust the optical instrument to a person's eyes. It is the adjustment of one lens to provide compatible focus when the viewer's eyes have differing visual capabilities. Resulting in less strain on the eyes that allow for optimal viewing, depth and contrast focus.
- This binocular has a Roof Prism
- Lens colour: Blue

Nedis code:

SCBI4000BK

Carton: 1-10-20

Package contents

- 1 x Binocular
- 1 x Protection bag
- 1 x Cleaning cloth
- 1 x Manual

