



# The small bright telescope



**MAGNIFICATION:** 2.0, 2.5 dioptres

**VISUAL FIELD:** At 2.0 20°, at 2.5 15 °

WEIGHT: 38 grams

**CORRECTION LIMIT:** +-10 – 6 dioptres

**WORKING DISTANCE:** 

∞ – 2 metres

A small telescopic system in the upper edge of the frame produces a magnified image of an object at a distance when the head is tilted forward slightly.

This system offers a convenient way to use your normal glasses with a magnifying power that is only in the field of vision when you purposely bend your neck forward and raise your eyes.

With its small, lightweight design, the system allows you to quickly gain a better picture of road signs, a face, a street number and so on.

Weighing a mere 38 grams, it can be fitted into most frames. For optimum performance, however, we recommend a deep frame worn high on the nose.



# ) CORRECTION POWER AND FILTER

Glasses and magnifiers/housing are available with correction power (both front and rear sections to provide the best possible visual acuity) and can be fitted with a filter in any of our filter colours.

- The magnifiers are mounted through the lens for optimal visual field and comfort. The housing is 13 mm in the smaller section closest to the eye and 21.7 mm in the outer section.
- The laser method gives an exact fit for the best possible vision and comfort.
- Magnification 2.0x, 2.5x
- Anti-reflective, scratch-resistant multi-coated lenses
- Anti-reflective coating on the inside of the housing.
  The housing is available in black or transparent.



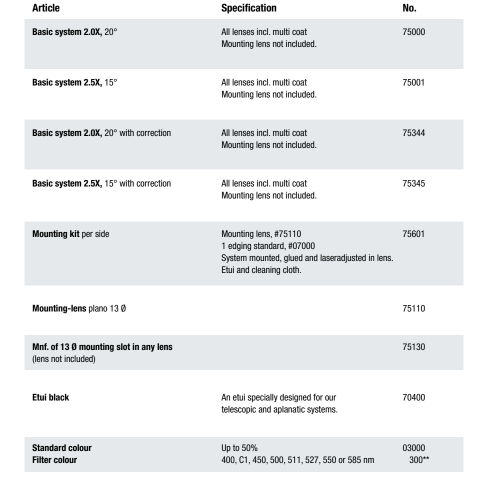


## ML BI2 Articles

### WITHOUT CORRECTION



### WITH CORRECTION





ADD COST





Multilens is a specialist optical company unique in the global marketplace. Our business concept involves the special grinding of unusual glass. This means that we deliver custom made optical solutions to people with sight issues.

Our core specialities are the eye, vision and visual function. Our attitude is that no problem is too difficult to solve. Our objective is to play a vital role in eye care.

That is why we work with opticians, orthoptists and optometrists, offering the best optical solutions to people with sight problems. We will never stop listening and learning and we are pleased to share our knowledge.

