



MLRP **MLRP MONOCLE**

Solution for Tunnel Vision



MAGNIFICATION:
0.5X

OPENING ANGLE:
54°

CORRECTION LIMIT:
± 8 – 4 dioptres

WEIGHT:
4 grams

Persons with a reduced visual field will not be helped by enlarging the object that they are looking at. What they need is an aid that reduces the object, in much the way that a door peephole does. This offers the advantage of widening the field of vision, which compensates for the loss of visual field for a person suffering from, for example, Retinitis Pigmentosa.

The ML RP & ML RP Monocle is just such visual field widening solutions.

MLRP MONOCLE

For Tunnel Vision and needs
of wider perspective

A Monocle that provides a wider
field of view. Mainly used for
orientation. Easy to bring in your pocket.



 **MULTILENS**
OPTICAL SOLUTIONS



› THE SYSTEM

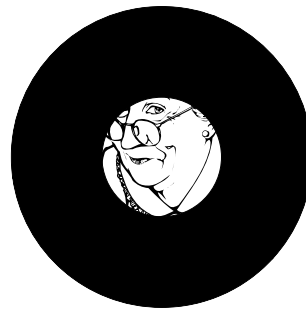
The ML RP is an inverted Galilean system with a magnification of 0.5X.

› EASY TO HANDLE

The system is very easy to mount in a frame. It should be used as a bi system mounted above or under the patient's normal angle of vision.

› CORRECTION

A correction and a filter can be incorporated into the system.



MLRP MONOCLE

› AVAILABLE ONLY WHEN NEEDED

The ML RP Monocle is carried in a strap around the neck (or in a pocket). When the user needs a wider field of view, he/she picks up the monocle and looks at the object through it. The monocle will minify the object and make it possible for the patient to see it despite his / her reduced field of vision.

› EASY TO PRESCRIBE

ML RP Monocle is a standard, of the shelf, product. It comes in one power so there is no need to stock different versions. Furthermore, it is an easy tool for patients to try and evaluate. Any correction that might be needed should be incorporated into the wearers glasses, and not in the ML RP Monocle.

› HIGH INDEX ORGANIC LENS

The lens is made of high index organic material including ML Prima. The standard power of the lens is -7, but ML RP Monocle is available also in powers -8 and -9.

The handle is made of metal.

