

## **TECHNICAL FEATURES**

- ✓ reflecting quartz: dimension 62 mm:
- ✓ precision: 5";
- ✓ colour: copper;
- √ frame material: aluminum;
- √ maximum range: >2000 m;
- wall mounting: using 10 mm diameter bolts.



The macroprism consists of a copper coloured 62 mm reflecting quartz with special protective frame, complete with L-shaped fixing bracket.

Structure made of aluminium, painted RAL-7004, complete with M10 steel bolt for fixing the prism frame on the L-shaped fixing bracket.

The function of the prism frame is to protect the prism from atmospheric

agents like rain, sun rays, possible snow and vandalism.

The L-shaped bracket makes it possible to rotate the prism around the fixing bolt so that it can be oriented in all possible directions in space.

Ideal use for fixed installations of points to be monitored.

