

POSP 4x24W MOS OPTIC SIGHT

The sight is designed for aimed firing in the daytime and in conditions of poor visibility using 7.62 mm magazine rifles (M93, 1891/1930 model, etc.) at targets that appear, move, are open or camouflaged at a range of up to 1300 m. For firing in condition of poor illumination, reticule illumination which has 5 brightness graduations is used.

The sight is mounted on "Picatinny rail"; in order to install it onto 1891/1930 model rifle, a special bracket is used.



INTERNATIONAL
ARMOUR
OURI™
www.armour.gr



WE INVEST IN YOUR NEEDS

TECHNICAL PARAMETERS

Magnification

4x

Angular field of view, angular degrees

6

Exit pupil diameter, mm

6

Exit pupil remoteness, mm

68.2

Lens light diameter, mm

24

Resolution limit, angular sec

12

Reticule illumination voltage, V

3

Weight, max, kg

1.0

Dimensions, mm

275x125x72