

POSP 12x50 TELESCOPIC SIGHT



The sight is designed for observation of field of view and aiming when firing by day and in twilight using a rifle of 12.7 mm caliber at armament and military equipment with light armor or without armor, as well as at manpower equipped with individual protection means located on open territory.

The sight has a high resolution providing a possibility of arms application at maximum ranges according to their technical specifications.

A special bracket is used when installing the sight on arms with dovetail.

INTERNATIONAL
ARMOUR
OUR™
www.armor.gr



WE INVEST IN YOUR NEEDS

TECHNICAL PARAMETERS

Magnification

12x

Angular field of view, angular degrees

2

Lens light diameter, mm

50

Exit pupil diameter, mm

4

Exit pupil remoteness, mm

65...75

Ocular diopter adjustment range, diopters

±3

Reticule illumination power source

3 V (CR1/3N type)

Operation temperature, °C

-30...+50

Weight, max, kg

1.45

Dimensions, mm

495x110x115