

## NSB-4A

## Sighting device for multiple launch rocket systems 107 mm/128 mm



A sighting device NSB-4A is an optomechanical sight, that serves for taking firing elements on elevation and azimuth for multiple launch rocket systems 107 mm or 128 mm. It successfully directs multiple launch rocket systems in direction of target in daylight and night conditions.

Magnification

Field of View

Angular division

• Eye pupil diameter

· Eye relief

Resolution

Ocular with fixed dioptree

Vertical tilt of telescope

· Reticle illumination

· Azimuth and Elevation drum - value of division

· Azimuth and Elevation plate – value of division

· Bubble level sensitivity

· Bubble level illumination

Working temperature

• Storage temperature

Weight

3,7x

1/6000 or 1/6400

3,4 mm

15 mm

≤ 18"

-0,50 Dptx

from -13° to 25°

LED

01-00

00-01 ≤7′

LED

- 30°C to + 55°C

- 40°C to + 70°C

0,92 kg



