

## NSBG-1

## Sighting device for automatic granade launcher 30 mm



A sighting device NSBG-1 is an optomechanical sight, that serves for taking firing elements on elevation and azimuth during direct, semi-indirect and indirect aiming from Automatic Grenade Launcher 30mm caliber. It successfully aims in daylight conditions and low visibility at night. Indirect aiming and aiming at night is possible on illuminated stationary targets or on targets on move.

Magnification	2,5 x
Field of view	13°
Angular division	1/6000
Azimuth and elevation drum – value of division	01-00
<ul> <li>Azimuth and elevation plate – value of division</li> </ul>	00-01
Basic position of elevation drum	30-00
Basic position of azimuth drum	00-00
Engraved range on reticle	up to 700m
Leading scale on reticle	± 00-60
Reticle illumination	LED
Bubble level illumination	LED
Working temperature	- 30°C to + 55°C
Storage temperature	- 40°C to + 70°C
Weight with side mounting	≤ 1 kg



