



HUSKY Night Vision Devices

VV2002

40°, 50° or 60° Night Vision Goggles

SENCO P

DEFENCE & SECURITY

VV2002

40°, 50° or 60° Night Vision Goggles

VV2002 is a night vision binocular for extreme operations in the dark and an excellent choice for land navigation and vehicle operation.

With a binocular system, depth perception is improved, which is especially beneficial when driving a vehicle at high speed or when recognition of movement is required. A binocular system combined with highest-quality wide view optics (50 and 60 degrees FOV) gives users exceptional benefits for dark-time operation and situational awareness.

VV2002 is designed to be used on a head or helmet mount and also as handheld pocket scope. This system fulfils demanding military requirements regarding environmental conditions and handling.

Like other HUSKY night vision devices, VV2002 has a simple maintenance philosophy enabling the rapid replacement of modular components.

VV2002 Night Vision Goggles are part of Senop's HUSKY product family.



TECHNICAL DATA

NSN 855-58-000-1710

Weight w/o batteries	650-670 g
Dimensions (l x w x h)	107 x 107 x 56 mm
Resolution	FOV 40° >1,3 lp/mrad FOV 50° >1,1 lp/mrad FOV 60° >0,8 lp/mrad
Intensifier tube	XD-4, XR-5, Intens, 3rd Gen
Magnification	1 X
Focus adjustment	25 cm to infinity
Field of view	40°, 50°, 60°
Diopter Setting	+2 to -6 dptr
Power source	1 x 1.5V or 1 x 3.6V AA battery

Standard accessories:

- Carrying pouch
- User manual
- Batteries
- Cleaning kit

Optional accessories:

- Transport case
- Helmet mount
- Head mount
- Daylight filter
- Sacrificial windows
- Neck strap

Features:

- Internal IR LED
- Eyepiece indicator LED
- Flip-up Auto Shut Down function (ASD)
- Daylight Auto Shut Down function (DASD)
- Manual Gain Control (MGC), optional
- Autogate, optional

Our policy is continuous development and improvement.
We therefore reserve the right to alter technical data without notice.

SENOP
DEFENCE & SECURITY

Senop Oy
Optronics
Varikontie 90
FI-41400 Liestuore, Finland
Tel. +358 20 734 3500
optronics@senop.fi



senop.fi