



DODATAK ZA NOĆNO VIĐENJE

Karakteristike:

- Uvećanje: 1x
- Ugao vidnog polja: 14°
- Žižna daljina: 60 mm
- Prečnik ulazne pupile: 40 mm
- F-broj: 1,5
- Focus opseg: 10 m ÷ ∞
- Image intensifier tube: HD-2100
- Tip: Gen 2 + 18 mm
- Gain: 35 000
- Signal to noise ratio: 18-23
- Rezolucija: 57-72 lp/mm

- Baterija: CR 123A
- Napajanje: 3V
- Kontinuiran rad: 60 h
- Masa: 650 g
- Temperaturni opseg: -30°C ... +50°C



Dodatak za noćno viđenje se koristi u cilju pretvaranja postojećih pušaka u izuzetno funkcionalne sisteme za noćno viđenje, brzom i lakom tranzicijom. Može postati deo bilo kojeg postojećeg nišanskog sistema na pušci, koji omogućava da oprema bude iskorišćena u širokom spektru taktičkih zahteva, preko standardnih jurišnih pušaka pa sve do najpreciznijih i najzahtevnijih pušaka velikog dometa i velikog kalibra.



TELEOPTIK-ŽIROSKOPI Elektro-opto mehanika, Filipa Višnjića 31 , 11080 Beograd-Srbija

Tel: +381 11 2614 522 Tel/Fax: + 381 11 2105 439 E-mail: office@ziroskopi.rs Web: www.ziroskopi.rs



NIGHT VISION ATTACHMENT

Features:

- Magnification: 1x
- Field of view: 14°
- Focus length: 60 mm
- Entrance pupil diameter: 40 mm
- F-number: 1,5
- Focus range: 10 m ÷ ∞
- Image intensifier tube: HD-2100
- Type: Gen 2 + 18 mm
- Gain: 35 000
- Signal to noise ratio: 18-23
- Resolution: 57-72 lp/mm

- Power supply: CR 123A
- Voltage: 3 V
- Continuous work time: 60 h
- Mass: 650 g
- Temperature range: -30°C ... +50°C
- Dimensions: 140x80x75mm



NVA is attachment device that serves for the purpose of converting existing rifles into fully functional night vision weapon systems in an extremely easy and quick transition. It may become part of any existing riflescope system, which enables the equipment to be used in wide range of tactical applications, ranging from standard assault rifles to the most precise and demanding long-range, large caliber rifles.



TELEOPTIK-GYROSCOPES , 31 Filipa Višnjića Street , 11080 Belgrade, SERBIA

Tel: +381 11 2614 522 Tel/Fax: + 381 11 2105 439 E-mail: office@ziroskopi.rs Web: www.ziroskopi.rs