



TV/NVA-13

NIGHT VISION ATTACHMENT



TV/NVA-13 NIGHT VISION ATTACHMENT

General Features

TV / NVA-13 is a Clip-On night vision device that allows the optical sight on the weapon to be used at night with the same settings and habits as daytime. With the reflective optical design compared to its counterparts, it is both smaller and lighter in size.

It is a lightweight, compact, high-resolution image intensifier tube night vision attachment designed to use in a variety of military and law enforcement weapons mounted flush with an optical day sight.

The TV / NVA-13 provides night-time surveillance and target setting by condensing light that is less at night. It can be applied with various variable and variable magnification daytime scopes without requiring zeroing.

As an ultra-light, compact and robust product, it is designed to provide strength and high performance tested according to military standards.



Technical Specifications

Field of View	13°	
Magnification	1x	
Weight (without batteries)	510g	
Dimensions (LxHxW)	183x75x60	
Focus Range	10m to infinity	
Battery	1x AA Lithium or Alkaline	
Battery Life	> 50 hours (Lithium battery)	
Infrared Illumination	up to 500m (optional)	
Human detection range (GEN III GYT ve 4x magnifier)	1250m (Starlight)	
	2100m (Moonlight)	
Compatibility with Scope Magnifications	1-20x (Acceptable)	3-12x (Recommended)
	F#	
	1.5	

