

NYX



Dedicated Night Vision Binocular

Two versions available:

NYX AE (Adjustable Eyepiece)

NYX FE (Fixed Eyepiece)

The lightest NV binocular in its category

Rugged and user-friendly design based on real user feedback

Binocular stereoscopic vision

for greater depth perception

Optional Manual Gain Control

Integrated Infrared Illuminator



NYX is a cutting edge, full MIL-SPEC, image intensified, dual tube binocular that is able to be operated helmet-mounted, head-mounted or hand-held. It offers better depth perception than single tube systems making it easier to judge distances and relative motion so the ability to perform tasks such as driving is greatly improved. NYX is the ideal choice for special operations forces.

For momentary configuration changes, the user can flip away each monocular separately. With both monoculars flipped away and flipped up, the system stows along the contour of the helmet thus reducing its silhouette and neck strain, minimising the danger of system damage.

NYX features self-contained single AA battery power and can be also operated via a remote battery pack at the rear of the helmet for increased operational life.



NYX Dedicated Night Vision Binocular

Technical Specifications

PHYSICAL	
Weight (including battery)	< 550 g (AE) < 500 g (FE)
Environmental	Complies with MIL-STD-810

	CEL	NTE	Nell	EIED
IIVIA	GEI		NOI	FIEN

Type 18 mm, Inverting

GEN3, 4G INTENS, green or black and white image

OPTICAL	
Magnification	1X
Field of View	40°
System focus	25 cm to infinity
Resolution	> 1.2 lp/mrad
Collimation	< 0.4°
Diopters adjustment range	+2 to -6 dpts

ELECTRICAL

Battery	1 x size AA (LR6) between 1.2 V to 3.6 V	
Battery life at 23° C	> 25 hours with AA Lithium > 15 hours with AA Alkaline	
Integrated IR Illuminator		
Automatic High Level cut-off system to protect Image Intensifier Tube		
Internal LED indicators for IR ON and Low Battery		

MECHANICAL ADJUSTMENTS			
Interpupilary adjustment	Yes		
Vertical	Yes		
Tilt	Yes		
Fore - Aft	Yes		
Flip-Up function	Binocular is automatically switched off when in the flip-up position or when removed from the head / helmet mount		
Independent Flip-Away function	Yes		



