

Electro-Optics

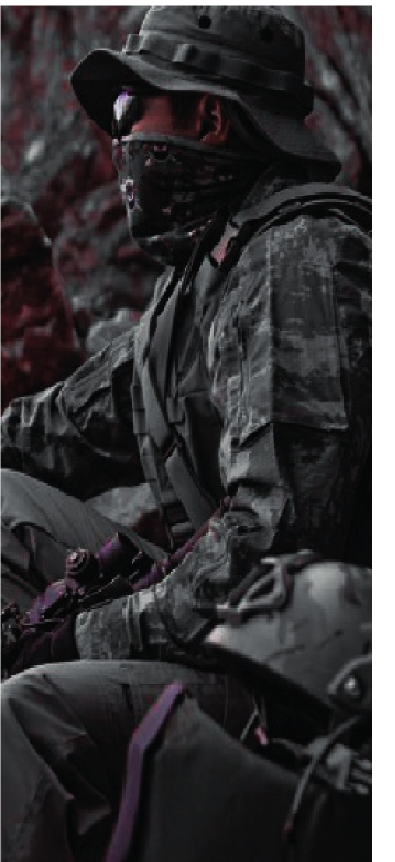
Combat Sight Systems



For over a decade, FOTONIKS has equipped forces with superior MIL-SPEC, weapon Advanced Combat Sights that are made in the Türkiye.

Fotoniks's Advanced Sights, covers a wide array of systems, Holographic We Reddots, Magnified and Non-Magnified Scopes that are rugged and reliable cor designed to meet and exceed the standards required by today's military & lav agencies.

Fotoniks Advanced Combat Sights provide fast & accurate shooting in different battle and thanks to high-end optical quality, clear and crisp image under adverse condition and light weight design ensures low profile. A variety of reticle options with settings enables operator to set the illumination level according to the enviro conditions and does not washout or became insufficient.

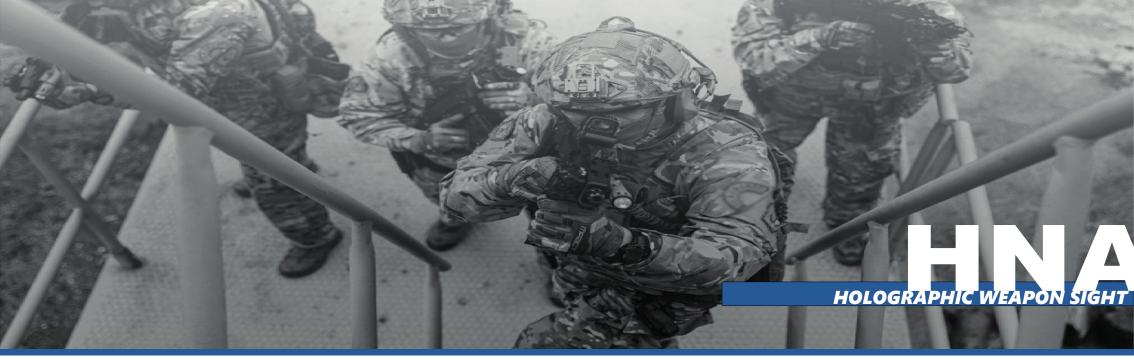


Combat Sight System

LOW PROFIL

FAST & ACCURA

RUGGED & RELIA



FOTONIKS

The HNA is an electro-optical sight, based on laser hologram technology, that is compatible with Night Vision Systems and magnifiers for long distance shooting. It is designed for fast target acquisition. The hologram reticle, facilitates fast aiming and is also suitablefor distanceestimationWith the unlimited eye relief, user can shoot from different positions.

HNA's robust and durable constructionallows aiming and shooting even if the sight window partially shattered or obscured by a foreign object. (mud, dirt, dust, etc.).



- >Wide Fied of View
- >AR-Coated Lenses
- **>Razor Sharp Focus**
- >Auto Turn-off(4/8h)
- >Multiple Brightness Setting Stealth

(Reticle Only Visible to the operator)

>Both Eye Open Aim

>Meets & Exceeds MIL-STD

>Night Vision Compatible

>No Eyerelief

Technical Specifications		

All values are subject to \pm %10 production tolerance.

Range Estimation







400m

300m



TAG-lis designed for speed and accuracy and it is a combat-proven, reliable Red Dot Sight with a lightweight and robust construction. Compact in size, this red dot sight is an effective system that will deliver high performance all conditions of features a reinforced body structure, a protective cover made of high-strength silicone material and integrated lens covers that protects the lenses. Than to superior optics and lens coatings, high light transmittance is maintained.

TAG-I is a Red Dot Sight that combinesrobustness, accuracy and reliability.

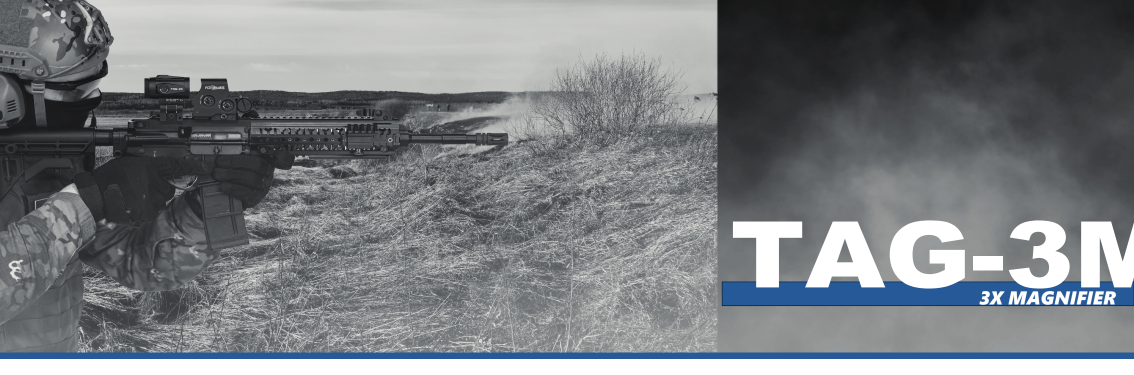


>AR-Coated Lenses>Both Eye Open Aim>Auto Turn-ON (Motion Activated) Eyerelief>Auto Turn-off (2minutes)>Multiple Brightness Settings>Long Battery Life

>Night Vision Compatible

Technical Specifications		

All values are subject to \pm %10 production tolerance.



TAG-3M is a combat-proven 3X magnifier scope developed by Fotoniks based on feedback from the field. It allows use of existing on-magnificapticabights at long distances. With a wide field of view and light weight, for TAG-3M is a tactical advantage for the user, with side mount that allows for easy and effortless transition from 3X to 1X and adjustment mechanisms to center the reticle.

Note: The TAG-3M has no reticle. It is designed to use in conjunction with non-magnified sights.



>Holographic & Reddot Sight Compatible

- >Reliable & Rugged
- >Ambidextrous Mount
- >AR-Coated Lenses >Meets & Exceeds MIL-STD

Technical Specifications		

All values are subject to \pm %10 production tolerance.



FOTONIKS CSS-1X

CSS-1X, is a non-magnified, rugged and reliable combat sight designed to meet and exceed the standards required by today's military & law-enforcement agencies. It features reticle that combines fast acquisition hemi-sphere bullet compensationmarks inorder to provide fast & accurate shooting in different types of scenarios.

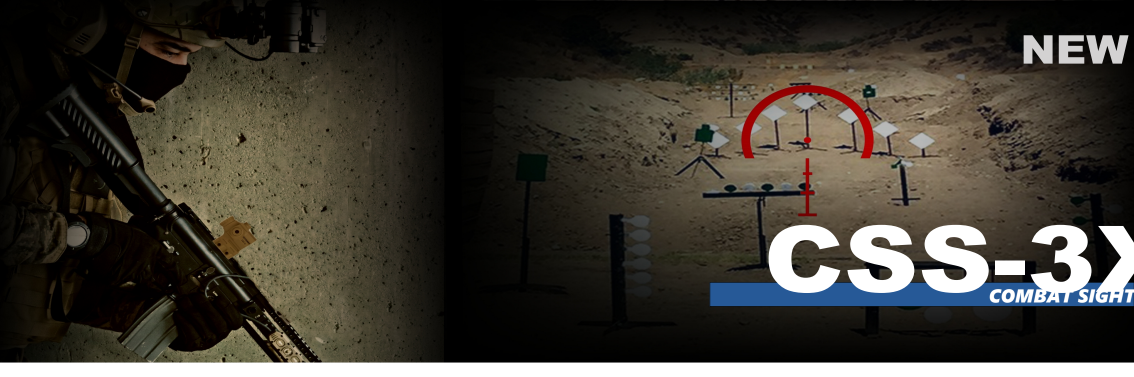
Thanks to high-end optical quality, the CSS-1X provides clear and crisp image under adverse conditions. Compact and light weight design ensures low profile. Etched reticle with illumination settings enables operator to set the illumination level according to the environmetal light conditions and does not washout or became insufficient.



>Fast Acquisition Reticle
>Wide Fied of View
>Compact Reliable & Rugged Razor Sharp Focus
>Night Vision Compatible
>Multiple Brightness Settings
>AR-Coated Lenses
>Meets & Exceeds MIL-STD

Technical Specifications		

All values are subjet to $\frac{1}{2}$ %10 production tolerance.



CSS-3X

CSS-3X, is a magnified, rugged and reliable combat sight designed to meet and exceed the standards required by today's military & law-enforcement agencies. It feature reticle that combines fast acquisition hemi-sphere bullet compensationmarks inorder to provide fast & accurate shooting in different types of scenarios.

Thanks to high-end optical quality, the CSS-3X provid clear and crisp image under adverse conditions. Compactand light weight design ensures low profile. Etched reticle with illumination settings enables operator to set the illumination level according to the environmetal light conditions and does not washout or became insufficient.



>Fast Acqusition Reticle
>Compact Reliable & Rugged Razor Sharp Focus
>Night Vision Compatible
>AR-Coated Lenses
>Wide Fied of View
>Wide Field of View

Technical Specifications		
	aukie te l 0/10 areduction telerance	

All values are subject to \pm %10 production tolerance.



CSS-5x

CSS-5X, is a magnified, rugged and reliable combat sight designed to meet and exceed the standards required by today's military & law-enforcement agencies. It features reticle that combines fast acquisition hemi-sphere bullet compensationmarks inorder to provide fast & accurate shooting in different types of scenarios.

Thanks to high-end optical quality, the CSS-5X providence of the clear and crisp image under adverse conditions. Compactand light weight design ensures low profile. Etched reticle with illumination settings enables operator to set the illumination level according to the environmetal light conditions and does not washout or became insufficient.



>Fast Acqusition Reticle >Wide Fied of View
>Compact Reliable & Rugged Razor Sharp Focus
>Night Vision Compatible >Multiple Brightness Settings
>AR-Coated Lenses >Meets & Exceeds MIL-STD

Technical Specifications		

All values are subject to ± %10 production tolerance.

COMBAT SIGHT SYSTEMS

Fotoniks A.Ş reserves the right to change data provided in this document.



www.fotoniks.com.tr info@fotoniks.com.tr +90 312 490 22 48

