



TORGOS

THERMAL BINOCULAR



- ❑ Uncooled Thermal Detector
- ❑ Durable and Rugged Design
- ❑ Mil-Std Compliance



The TORGOS is an Old World vulture belonging to the bird order Accipitriformes, which also includes eagles, kites, buzzards and hawks.

TROYA

TROYA's TORGOS is a thermal imagery binocular. The **TORGOS**, using its in-housed thermal engine, allows the user to see during nighttime and in low light conditions, and detect warm bodies and objects. The **TORGOS** is equipped with an objective lenses, and two eyepieces, which enables for comfortable viewing, and is very lightweight and ergonomic.



Technical Specifications

Objective Focal Length	50mm
FOV	12.5° X 10°
Focus Range	5m – ∞
Diopter Adjustment	(+5) – (-5)
Microbolometer	640X480 pixel, 17μ
Eye Relief	16mm
Battery Type	4 X CR123A
Operating Temperature	-51°C – +57°C
Weight (gr.) with adapter	1050

Set Includes

Carrying Case, Battery, User Manual, Cleaning Cloth.

Always Ahead!

Disclaimer- This promotional brochure is the proprietary of Troya Tech Defense Ltd., and will only be considered as such. Troya Tech Defense Ltd. reserves the right to change or modify the above mentioned specifications and content from time to time at its sole discretion and without any prior notice. This promotional brochure will not legally commit the company for any standing and/ or complying with the above mentioned and/ or shown specifications, images and/ or statements. For any questions on the above kindly contact the company's representatives.

TROYA Israel
Ha'Yetsira 4 St. Ra'anana
POB 2494, 4366350
Tel: +972 9 950 0560



TROYA Italy
Via Tucidide 56, Milan
20134, MI Italy
Tel: +39 366 53853 935

Web: www.troya-tech.com | Email: info@troya-tech.com

Copyright © Troya Tech Defense Ltd. All rights reserved.

Re. 01