ENGEREK® C56 THERMAL WEAPON SIGHT





ENGEREK® C56 THERMAL WEAPON SIGHT (CLIP-ON)

General Features

ENGEREK-C56 sniper thermal weapon sight is designed to be used together with the daytime optical sight on sniper rifles. ENGEREK-C56 has the ability to detect people and vehicles continuously for 24 hours even in poor visibility conditions, and unlike night vision devices, it can easily detect targets in complete darkness and combat environment.

The ENGEREK-C56 has the latest uncooled thermal imager technology, lightweight, compact and has low power consumption. There is no reticle and sight zeroing device on the Thermal Scope, and the reticle and sight zeroing capabilities of the daytime optical scope are utilized.







FOV: 8° x 6°



850g



18cm x 8.2cm x 12cm



Image & Video Record



-30°C to + 50°C



360 min



Min 5 Color Palette



8X Digital Magnification



8001

2100m

Standard Accessories

Transportation Container Bellows/Eye Cup Mounting Bracket Protective Cover Remote Control Charging Device Vehicle Adapter Socket Adapter USB Cable Battery Booklet Cleaning Kit

ISTANBUL
Dereboyu Cad. Çalışkan Sok. No: 4 Halkalı
34303 K. Çekmece / İstanbul / Türkiye
T: +90 (212) 473 01 00 F: +90 (212) 473 01 55
www.transvaro.com
info@transvaro.com

1ller Sokak No: 11 Mebusevleri 06580 / Ankara / Türkiye T: +90 (312) 212 60 00 F: +90 (312) 212 60 07 www.transvaro.com info@transvaro.com



ENGEREK® C56 THERMAL WEAPON SIGHT (CLIP-ON)



Technic	cal Specifications	
Model		C56
OPTIC SPECIFICATIONS	FOV	8° x 6°
	Optic Zoom	1X
	Digital and Optic Total Zoom	1.0 ~ 8.0X
	Detection Distance (0.75x1.8 m Human Silhouette Target 1.5 cycle)	2100m
	Recognition Distance (0.75x1.8 m Human Silhouette Target 3.8 cycle)	800 m
DETECTOR SPECIFICATIONS	Technology	Uncooled µB
	Resolution	640x512
	Spectral Band	LWIR (8-14µm)
	Pixel Pitch	12µm
	NETD (with F1.0 lens)	50mK
	Image Rate	min 25 Hz
	Polarity	Warm White, Cold White
	Color Palettes	Min 5
GENERAL SPECIFICATIONS	Lining	Digital Noise Reduction, Digital Detail Enhancement
	Multimedia	Image and Video Capture
	Battery Count, Type	2 pcs Lithium Polymer 18650
	Battery Life (Normal Use)	360min
	Outline Contour	Yes
	WIFI Connection	Yes
	Remote control	Yes
	Inclinometer	Yes
	Bullet counting	Yes
	Color	Type 3 Hard Anodized with TAN Color Coating Screw, cover, button, accessories and other parts may have different colors
	Body Material	Aluminium 7075-T6
	Rail Interface	Compatible with STANAG 4684 Attachable-detachable without any tool, lock mechanism against self-opening No more than 0.5 MOA change during assembly/disassembly of target line and between shoots
	Optic Axis Height	Height of colorimeter/ocular optic axis above Picatinny rail is 40±3mm
	Target Angle	The height between colorimeter's optic axis and Picatinny rail increases with an angle of 40±3 MOA as it moves towards the user
	OLED Resolution	1280x1024
	OLED Type	Colored
	Device Dimensions (Length x Width x Height) (cm)	18 x 8.2 x 12
	Total Weight of Device and Mounting Bracket (Without Accessories)	850 g
ENVIRONMENTAL CONDITIONS	Seal	Device maintains its seal for two hours under atmospheric pressures between 0.5-1.5 Usable between 0.7-1.3 atm
	Temperature Shock	Transferable to temperatures between -40 - +50°C after resting at ambient temperature for 5 minutes
	Working Temperature	-30°C / + 50°C
	Storage Temperature	-40°C / + 70°C

www.transvaro.com info@transvaro.com