CQT

COT™ SIGHT

THE FIRST CLOSE QUARTERS
THERMAL SIGHT WITH CLEAR VIEW
THERMAL TECHNOLOGY IN THE
WORLD. COMBINES RED DOT WEAPON
SIGHT WITH SEE-THROUGH THERMAL
IMAGE OVERLAID ONTO A DIRECT
VIEW SCENE. QUICKLY IDENTIFY
AND ENGAGE TARGETS. IDEAL FOR
SITUATIONAL AWARENESS. NO NEED
FOR SEPARATE NVD IN CQB OR OTHER
CLOSE-RANGE ENGAGEMENTS.

····· OVERALL FEATURES ······

- CVT™ technology offers both day and night close-range target acquisition and engagement
- 2.5 MOA red dot reticle for precision targeting
- Features 3 thermal modes: outline, patrol, full. Choose off for no thermal
- Compatible with flip-up magnifiers
- Built to full MIL-SPEC standards rugged, 20 m waterproof



Offers several selectable electronic reticles in addition to the red dot



Item No. 300352





First thermal weapon sight with CVT^TM



2.5 MOA red dot reticle





CQT™SIGHT ·······

SPECIFICATIONS

DETECTOR

Detector Type 320 x 240 pixels @12 µm uncooled VOx microbolometer

Spectral Band Long wave infrared 8-14 µm

NETD 60 m

OPTICAL CHARACTERISTICS

Objective Diameter 18 mm, 1x optical magnification Focusable Factory focused: effective at

Factory focused: effective at ranges from 5 m to infinity 80 mm @12° Thermal HOV, fixed

diopter

Field of View 12.2° (H) x 9.8° (V) Eyepiece Size 32 mm x 23 mm

DISPLAY

Eye Relief

Microdisplay High brightness green OLED,

SVGA (800 x 600)

IMAGING

Frame Rate 60 Hz
Digital Zoom 1x, 2x, 3x, 4x

Advanced Features

Thermal Modes Full, Patrol, Outline, Off
Digital Reticle Crosshair, Crosshair + D

Crosshair, Crosshair + Dot, Crosshair + Circle, Dot, Box Dot,

None

Aiming Point 2.5 MOA red dot, separately

zeroed

POWER SUPPLY

Battery Type (2) CR123A batteries
Battery Operating Time (max. brightness) Thermal run time: 8 hours
Red dot run time: >1000 hours

ENVIRONMENTAL

Operating Temperatures -40°C to +70°C Shock 1000 G's Immersion 20 m for 2 hours

PHYSICAL CHARACTERISTICS

Weight (with batteries) 595 g

Size 133 mm x 76.2 mm x 786.2 mm

DETECTION RANGE: MAN

Detection Recognition Identification

DETECTION RANGE: VEHICLE

Detection Recognition Identification



500 m

1000 m

Outline Mode

Patrol Mode



Full Mode





Steiner eOptics, Inc. 3475 Newmark Drive Miamisburg, OH 45342, USA Tel: (937) 426-2341 www.steiner-defense.com