



COMETDATASHEET

COMET

The Comet, with blue light technology is an RGB Camera Lens detector. Designed with unique RGB technology, it can detect clandestine camera lenses with increased accuracy.

KEY FEATURES

- The new Comet uses unique Blue Light technology to increase the probability of intercept.
- A 21 mm Pentax objective lens for dramatically improved field of view (FOV).
- LED light is concentrated to match the FOV to ensure zero wastage and to maximise efficiency.
- The 6.5 times magnification will focus down to 0.5 meters.
- Mechanical on/off switch to ensure when off, there is absolutely no drain on the battery.

OPERATIONAL DETAILS

The compact, easy to operate, hand held Comet, is an essential tool to help detect clandestine camera lenses. With unique RGB technology, tiny and easy to conceal camerascan be discovered. The additional blue light technology increases the probability of intercept. Comet has an impressive range and excellent optics with a high intensity light spectrum.

- · Matched beam width
- · High output LED's
- Solid alloy construction







COMET

OPERATIONAL SPECIFICATIONS

Binocular Pentax
Objective Lens 21 mm
Magnification 6.5 x

3 position power switch Position 1 (left): Fully off

Position 2 (centre): Charging

Position 3 (right): Unit on

RANGE & ENDURANCE

Detection range 0.5m to 10m

Standard operating duration 12 hours Rotary (from fully charged)

21 hours Continuous (from fully charged)

High output operating duration 7 hours Rotary (from fully charged)

9 hours Continuous (from fully charged)

BATTERY & POWER

Battery Internal 3.7V 1500 mAH Li-lon rechargeable

Rechargable Yes

Operating duration Up to 21 hours (from fully charged)

Charge time 3 hours

DIMENSIONS

Comet dimensions 122mm x 122mm x 80mm

Comet weight 513 grams

Case external dimensions 250mm x 200mm x 115mm

Comet and case weight 1.390 kilos



COMET

ACCESSORIES

Lanyard Binocular strap

5V DC Charger 110V to 240V AC input (Auto Switching) with International Adaptors

Lead USB charging cable

Carry case Heavy duty military standard







