



TSE 7507-02 Long Range Optical System to Detect Lenses



TSE 7507-02 Long Range Optical System to Detect Lenses

The TSE 7507-02 facilitates detection and accurate location of optic and opto-electric systems, including those coverty deployed, regardless of the principle of their operation (passive active, laser, terhmal vision or other systems), the elvel of light and time of day.

Usage

A number of functions are offered by using the TSE 7507-02. One can use it against undesirable photographers closed to clandestine meetings or to search for hidden video-camera systems in constructing-areas, offices and hotel rooms. Moreover, it can be used by the authorities to detect snipers and long range optical surveillance equipment.





Features

- Detects covert pinhole cameras
- Detects covert video and photo shooting
- Detects laser systems used for information collection
- Detects snippers
- 24-hours surveillance
- Identifies of vehicle number



Technical Data

Working distance
Angle of the field of view
Working temparature
Power supply source
Power consuption
Weight

from 1m to 300m 6° from -20°C to + 40°C Rechargeable battery or AC marins 4 Watts 1.3 kg

CONFIDENTIAL page 1









If you would like further Information about ELAMAN, or would like to discuss a specific requirement or project, please contact us at:

Elaman GmbH German Security Solutions Seitzstr. 23 80538 Munich Germany

> Tel: +49-89-24 20 91 80 Fax: +49-89-24 20 91 81 info@elaman.de www.elaman.de