# SPEED-ER

Automatic Detection and Surveillance Systems



# **Applications**

Border Surveillance Coastal Surveillance Perimeter Surveillance Protection of Sensitive Sites Force Protection

### Technical info:

_	
KG	90kg
FL	1400mm
-KM-	40km







# SPEED-ER

# CONTROP Turning Vision Into Reality

# Automatic Detection and Surveillance Systems

### **Features**

Automatic Detection Superior Gyro-stabilized Image Multi-Spectral Imaging Advanced Image Processing Integrated with complementary components

### **Optional**

Eyesafe Laser Range Finder (LRF) Control & Display Unit (CDU) Digital Video Recorder (DVR)

## **Image Processing**

Local AGC Video Enhancement Automatic Target Tracker



#### Electro-Mechanical

Type: 2 Gyro-stabilized (2 Axes)
Field of Regard: Horizontal: n x 360° (continuous)
-35° to +20° or -10° to +70°

#### Thermal Imaging (TI) Sensor

Sensor Type: 3rd generation, Staring Array, InSb, Digital

**Spectral Range**: 3.0 - 5.0 μm **FPA**: 640x512

Lens: Continuous Optical Zoom Lens x30
Field of View: Horizontal Narrow 0.39°

#### SWIR Spotter

Sensor Type: Staring Array InGAs, Digital

Spectral Range:  $0.9-1.7 \mu m$  FPA: 640x512

Lens: Continuous Optical Zoom x5 Horizontal NFOV: 0.22° (2500mm focal length)

#### WFOV Color Day TV Sensor

Resolution: 1920 x 1080 (768 x 576 effective pixels) Horizontal FOV: 60° (WFOV) continuous to 1°(NFOV)

#### NFOV Color Day TV Sensor

Resolution: 1920x1440 (768 x 576 effective pixels)
Horizontal FOV: Dual FOV lens 0.8° and 0.2°

#### Laser Rangefinder (optional)

Type: Eyesafe, Class 1 Wavelength: 1.54 µm Range: Up to 20 Km

#### Laser Pointer

Wavelength:  $0.8\,\mu$ 

#### Physical Characteristics

TI LRU Weight: 31kg
Day LRU Weight: 18kg
Gimbal Weight: 35kg

#### **Electrical Interface**

Voltage: 220 VAC

Power Consumption: 500 Watt (nominal)

Video Outputs: GigE

#### **Environmental Conditions**

Temperature: -10° to 55° C

Humidity: Up to 95% (non-condensing)

CONTROP reserves the right to change specifications without prior notice