aselsan

GÜNGÖR-100D

RECONNAISSANCE SURVEILLANCE ELECTROOPTIC SYSTEMS

DURABLE AND COMPACT
LONG RANGE DETECTION/IDENTIFICATION
DEFOG FEATURE





GÜNGÖR-100D

RECONNAISSANCE SURVEILLANCE ELECTROOPTIC SYSTEMS

Application

- Long Range Wide Area Surveillance
- · Long Range Reconnaissance
- Security Units
- · Commercial and Military Security Surveillance

Main Features

- Continous Optic Zoom
- Electronic Zoom x12
- Automatic and Manual Focus
- Defog Feature
- Vision Freezing
- Plug and Play
- Visible and IR Band Surveillance
- Compliance with Integrated System Architecture
- · Suitable for Tripod and Pan&Tilt Top Use

Technical Properties

Actice Sensor Pixel Number : 440K Sensor : 1/4" CCD

Perspective

Narrow : 1.7° (±%10)
 Wide : 57.8° (±%10)

Optic Zoom : Continous, x30 (±%10)
 Electronic Zoom : Continous, x12 (±%10)

Video Exit: PALRemote Control: RS422Voltage Level: 28 VDCWeight: <2 kg</td>

• Dimension (widthxlengthxheight) : 97 x 145 x 106.3 mm.

Environmental Circumstances

Running Temperature : -32°C / +52°C
 Storing Temperature : -40°C / +70°C
 Environmental Circumstances Std : MIL-STD-810 G

