

Datasheet Thermal Viewer

Product description

The Thermal Viewer is a portable, lightweight thermal camera with a 300,000-pixel digital camera and three image modes: thermal, visual, and fusion. It features PC software analysis, over 7 hours of battery life, and exceptional performance at an affordable price.

Using infrared radiation, the device creates images representing object temperatures, displaying hotter areas in yellow-orange hues and colder ones in blue or purple. With a range of -20°C to 1,000°C, it enables accurate temperature monitoring for better risk assessment. For electric car fires, rising temperatures can signal the need for additional aerosol units to control flames and reduce heat.

Pictures



Dimensions & Specifications

Art. No: FI-TVIEW

Measurement Range: -20 °C ~ 1000 °C

Image Mode: Thermal, Visual, Fusion Screen Size: 2.4" IPS (480*320)

IR Resolution: 32 *32
Palettes: 3
Temperature Alarm: Icon

PC Software Analysis

Certifications: CE+UKCA
Weight: 0.8 kg
Sensitivity: 0.15°
Image Memory: 216G
Waterproof rating: IP54
Warranty: 1 year

Pictures





Features

- Wide Temp. Measurement Range: -20 °C to 1,000 °C
- Digital Camera Resolution: 300,000 pixels
- Multiple Modes: Thermal, Visual & Fusion Image
- Ultra-long Battery Life: >7 hours
- Equipped with LED Light for target focus
- High/Low Temperature Tracking
- High/Low Temperature Alert
- PC Analysis Software

Visit our website:

FIREISOLATOR.COM