Environ meters





Infrared thermometer



The EazyIR is the ideal tool for detecting hotspots, heat patterns and accurate and contactless measuring of temperature. The 'point and shoot' principle makes the EazyIR handy for quick and easy detection and for analyzing a temperature deviation.

Images are stored on the (included) SD-card and can be transferred to a computer for reports etc.

Because of the simplicity of use, robust design and the large temperature range, the EazyIR is the right tool for anyone who is regularly confronted with temperature issues. Examples are:

- Maintenance services
- Inspectors
- Process monitoring
- E-Installers
- HVAC installers
- General industry and utility

Features

- Ergonomic design
- High optical resolution of 30:1 for accurate temperature measurement
- Easy operation via 1 navigation button
- Precision laser pointer with spot diameter indication
- Can be mounted on a tripod
- Short start-up time
- Temperature range from -30 ° C to 650 ° C
- Readout in ° C or ° F
- Adjustable color palette (Rainbow, 'Hot iron' and Black and white)
- Battery indicator
- Storage on SD card (included)
- LED for measurments in poorly lit areas
- UV LED for leak detection

Specifications

Functions	Range
Temperature	-30 °C+650 °C
Resolution	0.1 °C
Emissivity correction	Adjustable 0.11.0 in steps of 0.01
Optical resolution	30:1
Accuracy	<u>+</u> 1.5 °C of <u>+</u> 1.5 %
Display	Colour 1.7 inch 128 x 160 pixels
Field of view	30° x 30°
Spectral range	8 µm14µm
Minimal focus	30 cm
Thermal sensitivity	150 mK
Resolution	128 x 128°

General

Detector	IR array
Laser pointer	Class II laser with spot indicator
IP protection	IP 54
Supply	3x AA batteries (cap. 16 uur)
Dimensions	183 x 103 x 59 mm
Weight	300 g
Including	Micro SD-card, USB-cable, software, manual, batteries

6

www.nieaf-smitt.com