



Thermal Imaging Camera

SME - 165H

SME - 165H System



System Composition:

Thermal Imaging Equipment + Energy Storage Power + Tripod + Police Light.

Over Temperature audible and visual alarm, automatic photo taking ability, no need to stay for temperature measurement.

SME - 165H Performance



Can be used for measurements in densely populated areas.

Distance: 1M Measuring

Range: 30°C ~ 45°C

Accuracy: ≤ 0.4 °C measuring

SME - 165H Charging & Battery



Type-C USB interface:

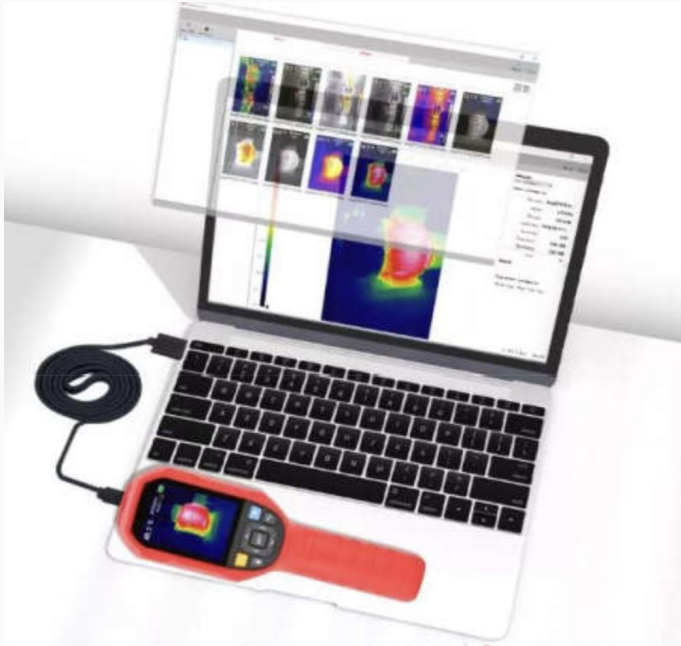
Connect PC analysis software and charging function, convenient and fast.

Large Capacity 3.7V / 5000 mAh Lithium Battery.

22650 Single Cell.

Working time is not less than 6 hours, to escort your continuous work.

SME - 165H Software & Analysis



The PC is equipped with a special analysis software system that can perform professional comprehensive analysis and post screening on the original infrared thermal image captured by the thermal imager.

The software is easy to operate and powerful, and can generate an output thermal image analysis report.

Features: Supports SD Card, USB and other import methods. Has powerful image processing capabilities.

SME - 165H Report

PDF 极光PDF阅读器

打开 打印 转 word 查找 添加 收藏夹 逆时 顺时 缩小 75% 放大

空调检测.pdf

目录 添加

Photo information

Model:	UT165A	Date/Time:	2019/10/14 21:52
File name:	img20191014_210223.bmp	File size:	225.6 KB
Dimensions:	240*320	Resolution:	120*160
Unit:	℃	Emissivity:	0.95

Center temperature:	27.6	Average temperature:	28.6
High temperature:	30.6	Low temperature:	23.3

Remarks

After the analysis is completed, the report can be directly generated and exported as a PDF file.

SME - 165H Technical Specification

2.8 Inch TFT Screen

Infrared Resolution: 160x120

Frame Rate: 9Hz

Temperature Measurement Range: 30°C ~ 45°C

Accuracy: +/- 0.5°C

Take and store photos on SD card

PC Analysis Software

Rechargeable Lithium Battery with USB Port

IP65, 2m Drop.

Tripod Mounting Hole ¼ Inch

1 Year Warranty

Company: INFOZENITH PRIVATE LIMITED

Name: MR. MEGHAJIT SINGH

Contact Number: +919702165904

Email: sales@infozenith.in

Website: www.infozenith.in