TAKE TEMPERATURE MEASURING TO ANOTHER LEVEL...



SPECIFICATIONS:

Thermal Image 32 x 31 pixels

Resolution:

(Tamb=20 to

-20 to 250°C (-4 to 482°F)

Range:

Measurement

Accuracy

±2% of reading, or 2°C (4°F) whichever is greater

26°C):

Thermal Sensi-0.1°C

tivity:

9 Hz

Frame Rate:

Field of View: 40 x 40 deg

Emissivity 0.95 default - adjustable 0.1 to 1 step 0.1 Range:

Focus: Focus free LCD Size: 2.8" (71 mm)

LCD: Color

Image Storage: Stores up to 25,000 images

per gb, bmp file format

Memory Type: Support 8G micro SD card

Sensor Filter: 8 to 14 um USB Interface: Battery Type: (4) AA Battery Life (hr) 6 hours

(backlit):

Dimensions: 5.7" (l) x 2.8" (w) x 9.3" (h)

(145 x 71 x 236 mm)

11.5 oz (0.33 kg) Weight:



THERMAL IMAGING CAMERA

Mastercool's thermal imaging camera can measure from -20 to 250°C (-4 to 482°F) and display thermal images and temperature. Thermal images can be saved to a micro SD card and transferred to the software included for image reporting.

- Fully Automatic
- Focus Free
- Superior Measurement/Accuracy
- · Micro SD Card Storage
- · Reporting Software Included

Automotive Applications:

- Tire contact and wear diagnostics
- Rotor temperatures and wear patterns
- · Faulty wheel bearings
- Proper fluid temperatures, static and full load
- · AC liquid and gas lines and hose analysis
- · Evaporators, condensers and radiators for proper heat exchange
- Brake and engine system evaluation for performance and cooling
- Faulty fuel injection nozzles
- · Passenger compartment AC comfort analysis
- Rear differential temps
- Turbo chargers and catalytic converters

52300 Thermal Imaging Camera with carry case, 8 gb micro SD card, CD, USB cord, batteries and instructions