

Handheld Thermal Imaging Camera

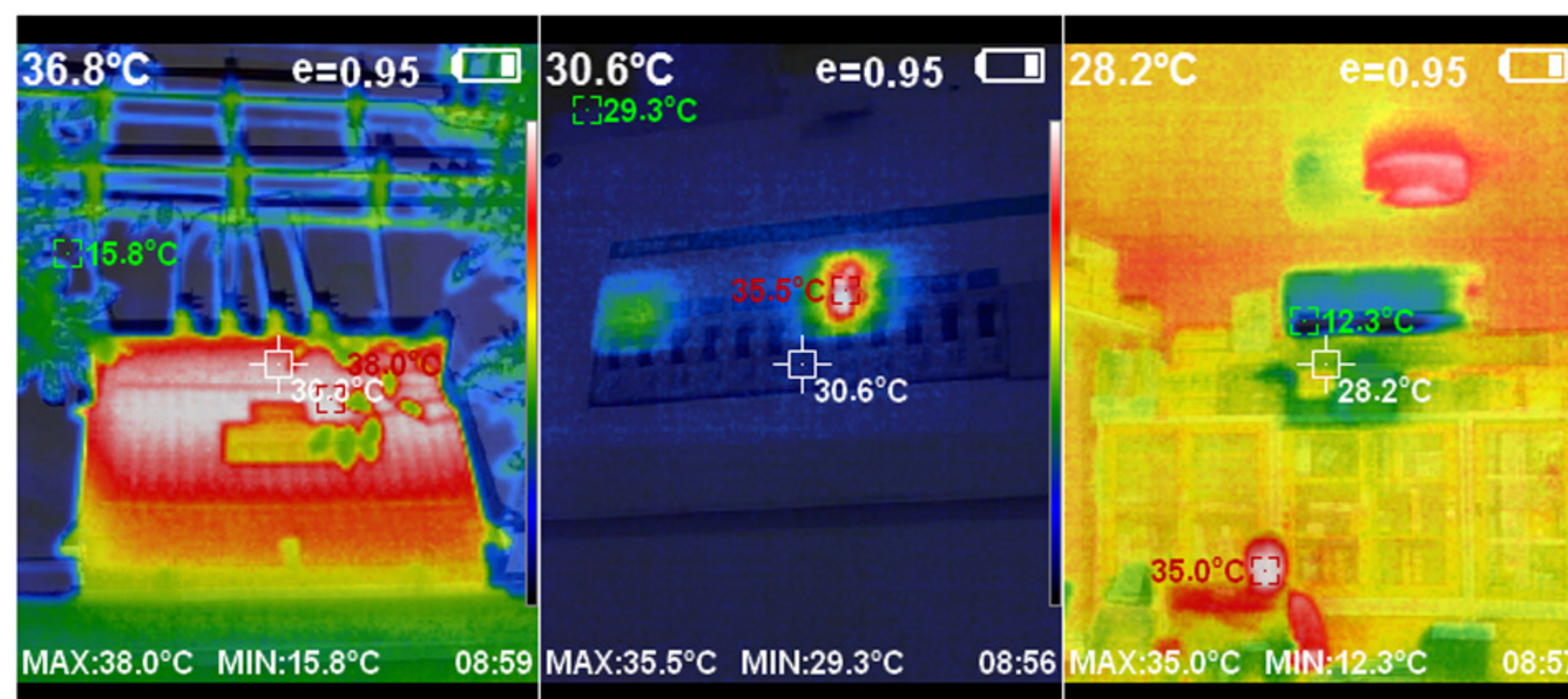
Handheld Thermal Imaging Camera is widely used in the Medicine, archaeology, transport, agriculture and so on.

Specification

Display	3.2" Color display
Resolution	220×160
Total pixels	35200
FOV/Shortest focal length	35°×26°
Thermal sensitivity	0.08°C
Measuring mode	Infrared focal plane measuring temperature
Temperature range	-20°C~300°C(-4°F~572°F)
Measuring accuracy	±2% digital/ ±2°C
Wavelength range	8~14μm
Image frequency	9Hz
Emissivity	0.1-1.0
Focus Mode	Fixed
Palette	Iron color, rainbow, black and white
Set control	Unit Adjustment/language/Date Time Format/automatic shutdown
Battery type	3.7V rechargeable Li-ion polymer battery
Operating temperature	0°C~50°C
Storage temperature	-40°C~70°C
Humidity	<90%RH
Image storage	8G
Size	225×92×90mm
Weight	380g

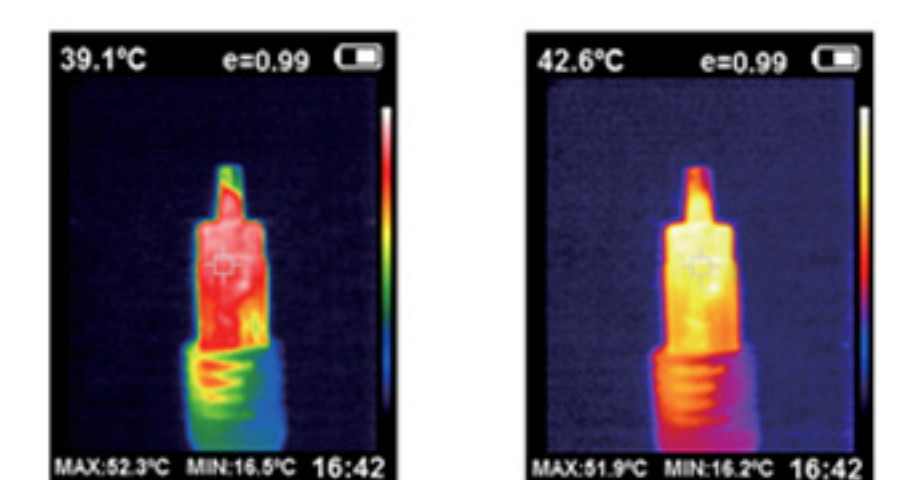


HT-18



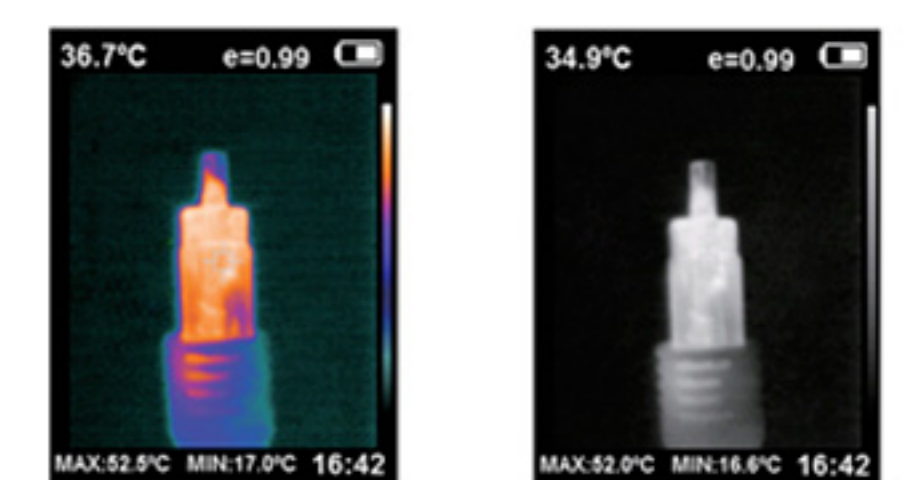
Color Palette

The following is the image of the same object with selection of different color palettes.



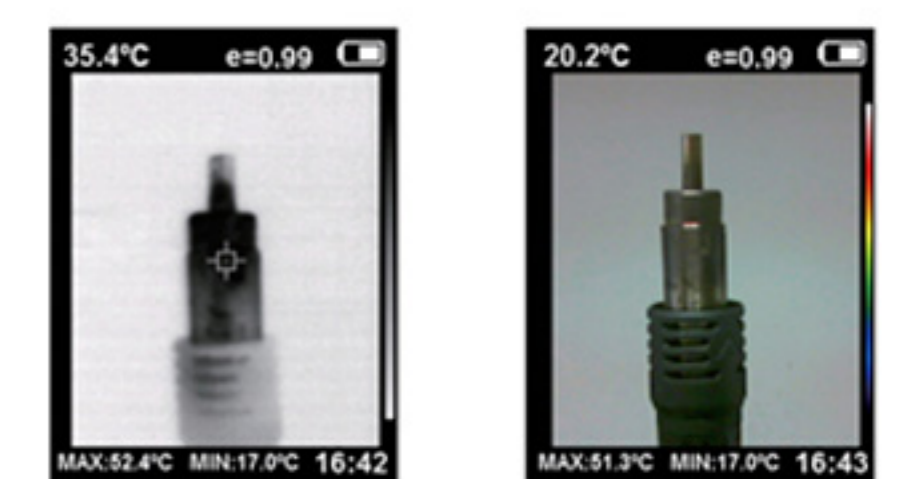
Rainbow

Iron oxide red



Cold color

Black & white



White & black

Visible light camera

LINE ID: neonicstool



ติดต่อบริษัท เนโอไนคส์ จำกัด
Tel: 02-077-7602 หรือ 061-8268939
E-mail: sale@tools.in.th หรือ sale@neonics.co.th