

HT-18

Resolution	3.2MP
Dimensions	220 * 160
Capacity	35,200
Accuracy	0.3
Angle	0.07°
Temperature Range	-20°C ~ 300°C / -4°F ~ 572°F
Precision	±2°C / ±4°F
FOV / Distance	27° x 35° / 0.5m
Resolution	0.5°C
Resolution	8-14µm
Resolution	0.1 ~ 10.0
Resolution	8HZ
Resolution	
Resolution	25
Resolution	SD 4G
Resolution	JPG
Resolution	18650
USB	USB 2.0
Resolution	5 / 20
Resolution	CE RoHS
Resolution	-5°C ~ 40°C / 23°F ~ 104°F
Resolution	-20°C ~ 50°C / -4°F ~ 122°F
Resolution	10% RH ~ 80% RH
Resolution	223 x 105 x 90mm
Resolution	289g
Resolution	1 x 1 1 x 1 x 1 x

HT-18





Temperature Range:
-20°C to +300°C
-4°F to 572°F
Resolution:
220×160





Thermal Imaging Camera

The following major functions increase the product's accuracy and usability:

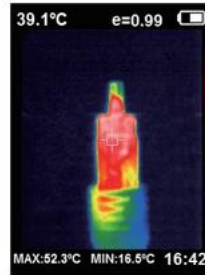
- 1, The adjustable radiation coefficient increases the measurement accuracy of half reflection surface.
- 2, The thermal point and cold point temperature mark may guide the users to the area with highest or lowest temperature of thermal image.
- 3, The selectable color palette.





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

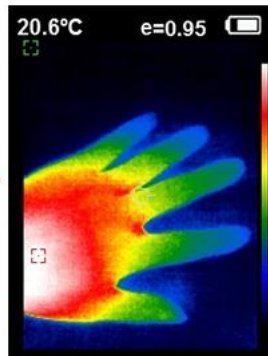


Visible light camera

Thermal Imaging Camera



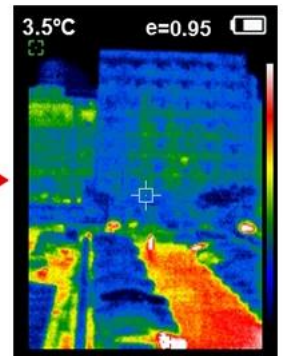
Visible Light Image Of Palm



Infrared Image Of Palm

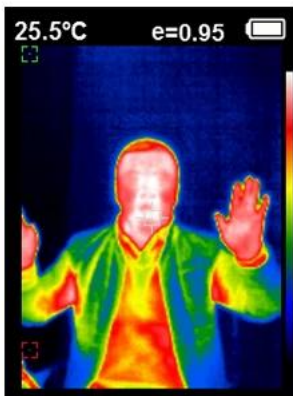


Visible Light Image In Industrial Park



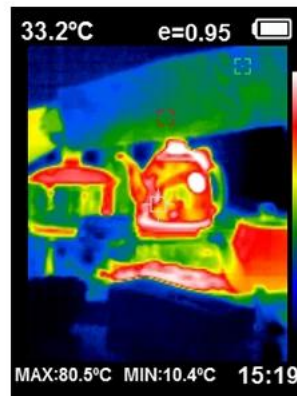
Infrared Image In Industrial Park

1



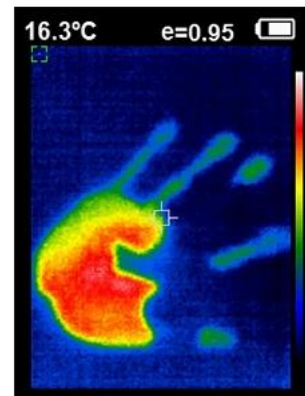
Infrared Image Of Human Body

2



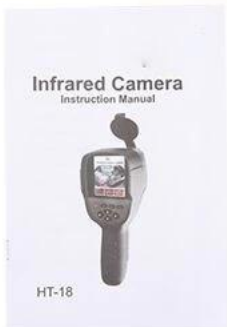
Infrared Image Of thermos

3



IR image of hand temperature

USB PC



TERMS OF TRADE



1. Payment Method: T/T / C/Paypal/MoneyGram
 2. Delivery Method: 30 days / 70 days / aftern Express/DHL/TNT/UPS/EMS/SPSR/139 Express/LCL/FCL

3. Shipping Method: 30 days / 70 days / aftern Express/DHL/TNT/UPS/EMS/SPSR/139 Express/LCL/FCL



SALES TEAM



WOKRSHOP

