

### Mini2Plus V2 Thermal Imager



The Mini2Plus V2 is a versatile smartphone thermal camera with manual focus for inspecting homes and troubleshooting HVAC problems. It offers high thermal resolution, SuperIR image enhancement, and accurate temperature readings. Compatible with iOS and Android devices, it's a convenient and reliable tool for thermal imaging.

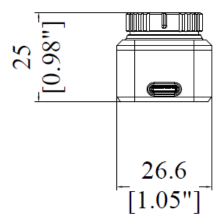
#### Key Features

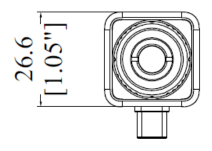
- Thermal resolution: 256 × 192 (49 152 pixels)
- SuperIR image enhancement technology on live view and captured images
- 3-in-1: USB-C (iOS & Android), Lightning (Includes a Lightning to USB-C adapter)
- NETD: < 40 mK (@ 25 °C, F#=1.0)
- Accuracy: ±2 °C (-20 °C to 100 °C); ±2 % (100 °C to 400 °C)
- 26 g Weight

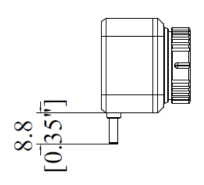
# Specification

Infrared Image  IR Resolution 256 × 192 (49,152 pixels)  SuperIR Yes, on captured images and live view  NETD < 40 mK (@ 25 °C, F#=1.0)  Image Frequency 25 Hz  Detector Pitch 12 µm  Spectral Range 7.5 to 14 µm  Focal Length 6.9 mm  F-number F1.0  Field of View (FOV) 25° × 18.8°  Min. Focus Distance 0.1 m (0.33 ft)  Focus Mode Manual Focus  Image Display  Color Palettes White Hot, Black Hot, Rainbow, Ironbow, Sepia, Color, Ice Fire, Rain, Red Hot, Green Hot, Dark Blue, Combined  Image Modes Thermal, Visual( with the phone camera)  Measurement and Analysis  Object Temperature Range -20°C to 400°C(-4°F to 752°F)  Accuracy Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F)  Measurement Tools User-definable: 3 spots, 3 rectangles and 1 line.  Level and Span Mode Auto/Manual  General  Power Consumption 360 mW  Interface USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter)  iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  Software Compatibility HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level IP40  Drop Test Height 1 m (3.28 ft)	opcomoduon	
SuperIR Yes, on captured images and live view  NETD < 40 mK (@ 25 °C, F#=1.0)  Image Frequency 25 Hz  Detector Pitch 12 µm  Spectral Range 7.5 to 14 µm  Focal Length 6.9 mm  F-number F1.0  Field of View (FOV) 25° × 18.8°  Min. Focus Distance 0.1 m (0.33 ft)  Focus Mode Manual Focus  Image Display  Color Palettes White Hot, Black Hot, Rainbow, Ironbow, Sepia, Color, Ice Fire, Rain, Red Hot, Green Hot, Dark Blue, Combined  Image Modes Thermal, Visual( with the phone camera)  Measurement and Analysis  Object Temperature Range -20°C to 400°C(-4°F to 752°F)  Accuracy Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F)  Measurement Tools Center Spot, Hot Spot, Cold Spot User-definable: 3 spots, 3 rectangles and 1 line.  Level and Span Mode Auto/Manual  General  Power Consumption 360 mW  Interface USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter)  iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  Software Compatibility HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level IP40  Drop Test Height 1 m (3.28 ft)	•	
NETD < 40 mK (@ 25 °C, F#=1.0)  Image Frequency 25 Hz  Detector Pitch 12 µm  Spectral Range 7.5 to 14 µm  Focal Length 6.9 mm  F-number F1.0  Field of View (FOV) 25° × 18.8°  Min. Focus Distance 0.1 m (0.33 ft)  Focus Mode Manual Focus  Image Display  Color Palettes White Hot, Black Hot, Rainbow, Ironbow, Sepia, Color, Ice Fire, Rain, Red Hot, Green Hot, Dark Blue, Combined  Image Modes Thermal, Visual( with the phone camera)  Measurement and Analysis  Object Temperature Range -20°C to 400°C(-4°F to 752°F)  Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F)  Measurement Tools User-definable: 3 spots, 3 rectangles and 1 line.  Level and Span Mode Auto/Manual  General  Power Consumption 360 mW  Interface USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter)  iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  Software Compatibility HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level IP40  Drop Test Height 1 m (3.28 ft)		· · · · · · · · · · · · · · · · · · ·
Image Frequency 25 Hz  Detector Pitch 12 μm  Spectral Range 7.5 to 14 μm  Focal Length 6.9 mm  F-number F1.0  Field of View (FOV) 25° × 18.8°  Min. Focus Distance 0.1 m (0.33 ft)  Focus Mode Manual Focus  Image Display  Color Palettes White Hot, Black Hot, Rainbow, Ironbow, Sepia, Color, Ice Fire, Rain, Red Hot, Green Hot, Dark Blue, Combined  Image Modes Thermal, Visual( with the phone camera)  Measurement and Analysis  Object Temperature Range 20°C to 400°C(-4°F to 752°F)  Accuracy Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F)  Center Spot, Hot Spot, Cold Spot User-definable: 3 spots, 3 rectangles and 1 line.  Level and Span Mode Auto/Manual  General  Power Consumption 360 mW  Interface USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter)  iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level IP40  Drop Test Height 1 m (3.28 ft)	SuperIR	Yes, on captured images and live view
Detector Pitch 12 µm  Spectral Range 7.5 to 14 µm  Focal Length 6.9 mm  F-number F1.0  Field of View (FOV) 25° × 18.8°  Min. Focus Distance 0.1 m (0.33 ft)  Focus Mode Manual Focus  Image Display  Color Palettes White Hot, Black Hot, Rainbow, Ironbow, Sepia, Color, Ice Fire, Rain, Red Hot, Green Hot, Dark Blue, Combined  Image Modes Thermal, Visual( with the phone camera)  Measurement and Analysis  Object Temperature Range 20°C to 400°C(-4°F to 752°F)  Accuracy Max (±2°C/3.6°F, ±2°s), for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F)  Measurement Tools Center Spot, Hot Spot, Cold Spot User-definable: 3 spots, 3 rectangles and 1 line.  Level and Span Mode Auto/Manual  General  Power Consumption 360 mW  Interface USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter)  IoS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level IP40  Drop Test Height 1 m (3.28 ft)	NETD	< 40 mK (@ 25 °C, F#=1.0)
Spectral Range 7.5 to 14 µm  Focal Length 6.9 mm  F-number F1.0  Field of View (FOV) 25° × 18.8°  Min. Focus Distance 0.1 m (0.33 ft)  Focus Mode Manual Focus  Image Display  Color Palettes White Hot, Black Hot, Rainbow, Ironbow, Sepia, Color, Ice Fire, Rain, Red Hot, Green Hot, Dark Blue, Combined  Image Modes Thermal, Visual( with the phone camera)  Measurement and Analysis  Object Temperature Range -20°C to 400°C(-4°F to 752°F)  Accuracy Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F)  Measurement Tools User-definable: 3 spots, 3 rectangles and 1 line.  Level and Span Mode Auto/Manual  General  Power Consumption 360 mW  Interface USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter)  iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level IP40  Drop Test Height 1 m (3.28 ft)	Image Frequency	25 Hz
Focal Length F-number F-number F-number F-1.0 Field of View (FOV) 25° x 18.8°  Min. Focus Distance 0.1 m (0.33 ft) Focus Mode Manual Focus  Image Display  Color Palettes White Hot, Black Hot, Rainbow, Ironbow, Sepia, Color, Ice Fire, Rain, Red Hot, Green Hot, Dark Blue, Combined Image Modes Thermal, Visual( with the phone camera)  Measurement and Analysis Object Temperature Range -20°C to 400°C(-4°F to 752°F) Accuracy Max (±2°C/3.6°F, ±2°%), for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F)  Center Spot, Hot Spot, Cold Spot User-definable: 3 spots, 3 rectangles and 1 line.  Level and Span Mode Auto/Manual  General Power Consumption Interface USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter) iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level IP40 Drop Test Height 1 m (3.28 ft)	Detector Pitch	12 μm
F-number Field of View (FOV) 25° × 18.8°  Min. Focus Distance 0.1 m (0.33 ft)  Focus Mode Image Display  Color Palettes White Hot, Black Hot, Rainbow, Ironbow, Sepia, Color, Ice Fire, Rain, Red Hot, Green Hot, Dark Blue, Combined Image Modes Thermal, Visual( with the phone camera)  Measurement and Analysis Object Temperature Range Accuracy Accuracy Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F)  Measurement Tools Level and Span Mode Auto/Manual  General Power Consumption Joseph Gordon W  Interface USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter) iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level Drop Test Height 1 m (3.28 ft)	Spectral Range	7.5 to 14 µm
Field of View (FOV)  25° × 18.8°  Min. Focus Distance  0.1 m (0.33 ft)  Focus Mode  Image Display  Color Palettes  White Hot, Black Hot, Rainbow, Ironbow, Sepia, Color, Ice Fire, Rain, Red Hot, Green Hot, Dark Blue, Combined  Image Modes  Thermal, Visual( with the phone camera)  Measurement and Analysis  Object Temperature Range  -20°C to 400°C(-4°F to 752°F)  Accuracy  Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F)  Measurement Tools  Level and Span Mode  Auto/Manual  General  Power Consumption  360 mW  Interface  USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter)  iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  Software Compatibility  HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level  IP40  Drop Test Height  1 m (3.28 ft)	Focal Length	6.9 mm
Min. Focus Distance Focus Mode Manual Focus Manual Focus Manual Focus Minage Display  Color Palettes White Hot, Black Hot, Rainbow, Ironbow, Sepia, Color, Ice Fire, Rain, Red Hot, Green Hot, Dark Blue, Combined  Image Modes Thermal, Visual( with the phone camera)  Measurement and Analysis Object Temperature Range Accuracy Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F)  Measurement Tools Level and Span Mode General Power Consumption Ja60 mW  Interface Device Compatibility  Windows Protection Level Drop Test Height  I m (3.28 ft)	F-number	F1.0
Focus Mode Image Display  Color Palettes  White Hot, Black Hot, Rainbow, Ironbow, Sepia, Color, Ice Fire, Rain, Red Hot, Green Hot, Dark Blue, Combined Image Modes  Thermal, Visual( with the phone camera)  Measurement and Analysis  Object Temperature Range  -20°C to 400°C(-4°F to 752°F)  Accuracy  Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F)  Measurement Tools  Level and Span Mode  General  Power Consumption  Ja60 mW  Interface  USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter)  Device Compatibility  Device Compatibility  Frotection Level  HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level  Drop Test Height  Visual( with the phone camera)  Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F)  and object temperature above 0°C (32°F)  Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F)  and object temperature above 0°C (32°F)  Center Spot, Hot Spot, Cold Spot  User-definable: 3 spots, 3 rectangles and 1 line.  Level and Span Mode  General  Power Consumption  Jos (wersion 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  Software Compatibility  HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level  Drop Test Height  1 m (3.28 ft)	Field of View (FOV)	25° × 18.8°
Image Display  Color Palettes  White Hot, Black Hot, Rainbow, Ironbow, Sepia, Color, Ice Fire, Rain, Red Hot, Green Hot, Dark Blue, Combined  Image Modes  Thermal, Visual( with the phone camera)  Measurement and Analysis  Object Temperature Range  -20°C to 400°C(-4°F to 752°F)  Accuracy  Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F)  Measurement Tools  Level and Span Mode  Juser-definable: 3 spots, 3 rectangles and 1 line.  Level and Span Mode  General  Power Consumption  360 mW  USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter)  iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  Software Compatibility  HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level  IP40  Drop Test Height  Windows	Min. Focus Distance	0.1 m (0.33 ft)
White Hot, Black Hot, Rainbow, Ironbow, Sepia, Color, Ice Fire, Rain, Red Hot, Green Hot, Dark Blue, Combined  Image Modes Thermal, Visual( with the phone camera)  Measurement and Analysis  Object Temperature Range -20°C to 400°C(-4°F to 752°F)  Accuracy Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F)  Center Spot, Hot Spot, Cold Spot User-definable: 3 spots, 3 rectangles and 1 line.  Level and Span Mode Auto/Manual  General  Power Consumption 360 mW  Interface USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter)  iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  Software Compatibility  HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level IP40  Drop Test Height  1 m (3.28 ft)	Focus Mode	Manual Focus
Color Palettes Green Hot, Dark Blue, Combined Image Modes Thermal, Visual( with the phone camera)  Measurement and Analysis Object Temperature Range -20°C to 400°C(-4°F to 752°F)  Accuracy Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F)  Measurement Tools Center Spot, Hot Spot, Cold Spot User-definable: 3 spots, 3 rectangles and 1 line.  Level and Span Mode Auto/Manual  General  Power Consumption 360 mW  Interface USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter) iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  Software Compatibility HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level IP40  Drop Test Height  1 m (3.28 ft)	Image Display	
Image Modes   Thermal, Visual( with the phone camera)	Color Palettes	White Hot, Black Hot, Rainbow, Ironbow, Sepia, Color, Ice Fire, Rain, Red Hot,
Measurement and Analysis  Object Temperature Range		Green Hot, Dark Blue, Combined
Object Temperature Range  -20°C to 400°C(-4°F to 752°F)  Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F)  Measurement Tools  Center Spot, Hot Spot, Cold Spot User-definable: 3 spots, 3 rectangles and 1 line.  Level and Span Mode  Auto/Manual  General  Power Consumption  360 mW  Interface  USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter)  iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  Software Compatibility  Protection Level  Drop Test Height  1 m (3.28 ft)	Image Modes	Thermal, Visual( with the phone camera)
Accuracy  Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F) and object temperature above 0°C (32°F)  Measurement Tools  Center Spot, Hot Spot, Cold Spot User-definable: 3 spots, 3 rectangles and 1 line.  Level and Span Mode  Auto/Manual  General  Power Consumption  360 mW  USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter)  iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  Software Compatibility  HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level  Drop Test Height  1 m (3.28 ft)	Measurement and Analysis	
Accuracy and object temperature above 0°C (32°F)  Measurement Tools Center Spot, Hot Spot, Cold Spot User-definable: 3 spots, 3 rectangles and 1 line.  Level and Span Mode Auto/Manual  General  Power Consumption Interface USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter)  Device Compatibility iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  Software Compatibility  HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level IP40  Drop Test Height  1 m (3.28 ft)	Object Temperature Range	-20°C to 400°C(-4°F to 752°F)
and object temperature above 0°C (32°F)  Center Spot, Hot Spot, Cold Spot User-definable: 3 spots, 3 rectangles and 1 line.  Level and Span Mode  Auto/Manual  General  Power Consumption  Interface  Device Compatibility  Device Compatibility  Software Compatibility  Protection Level  Drop Test Height  Device Center Spot, Hot Spot, Cold Spot User-definable: 3 spots, 3 rectangles and 1 line.  Auto/Manual  Ouser-definable: 3 spots, 3 rectangles and 1 line.  Level and Span Mode  Auto/Manual  USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter)  iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level  Drop Test Height  1 m (3.28 ft)	Accuracy	Max (±2°C/3.6°F, ±2%), for ambient temperature 15°C to 35°C (59°F to 95°F)
Measurement Tools  User-definable: 3 spots, 3 rectangles and 1 line.  Level and Span Mode  Auto/Manual  General  Power Consumption  Interface  USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter)  Device Compatibility  iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  Software Compatibility  Protection Level  Drop Test Height  I m (3.28 ft)		and object temperature above 0°C (32°F)
User-definable: 3 spots, 3 rectangles and 1 line.  Level and Span Mode Auto/Manual  General  Power Consumption 360 mW  Interface USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter)  Device Compatibility iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  Software Compatibility HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level IP40  Drop Test Height 1 m (3.28 ft)	Measurement Tools	Center Spot, Hot Spot, Cold Spot
Power Consumption 360 mW  Interface USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter)  Device Compatibility iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level IP40  Drop Test Height 1 m (3.28 ft)		User-definable: 3 spots, 3 rectangles and 1 line.
Power Consumption 360 mW  USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter)  Device Compatibility iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level IP40  Drop Test Height 1 m (3.28 ft)	Level and Span Mode	Auto/Manual
Interface  USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C adapter)  Device Compatibility  iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level  Drop Test Height  1 m (3.28 ft)	General	
Interface adapter)  Device Compatibility iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  Software Compatibility HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level IP40  Drop Test Height 1 m (3.28 ft)	Power Consumption	360 mW
adapter)  Device Compatibility  iOS (version 14 and later), Android (version 7 and later) smartphones and tablets, or Windows devices  HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level  IP40  Drop Test Height  1 m (3.28 ft)	Interface	USB-C Android, USB-C iOS, Lightning iOS (Includes a Lightning to USB-C
Device Compatibility tablets, or Windows devices  HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level Drop Test Height  1 m (3.28 ft)		adapter)
tablets, or Windows devices  Software Compatibility  HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for Windows  Protection Level  Drop Test Height  1 m (3.28 ft)	Device Compatibility	iOS (version 14 and later), Android (version 7 and later) smartphones and
Software Compatibility  Windows  Protection Level IP40  Drop Test Height 1 m (3.28 ft)		tablets, or Windows devices
Windows  Protection Level IP40  Drop Test Height 1 m (3.28 ft)	Software Compatibility	HIKMICRO Viewer app for iOS and Android, HIKMICRO Analyzer software for
Drop Test Height 1 m (3.28 ft)		Windows
, ,	Protection Level	IP40
	Drop Test Height	1 m (3.28 ft)
Working Temperature Range -10°C to 50°C (14°F to 122°F)	Working Temperature Range	-10°C to 50°C (14°F to 122°F)
Storage Temperature Range -20°C to 60°C (-4°F to 140°F)	Storage Temperature Range	-20°C to 60°C (-4°F to 140°F)
Weight Approx. 24 g (0.053 lb)	Weight	Approx. 24 g (0.053 lb)
Dimension 26.6 × 26.6 × 25 mm (1.05 × 1.05 × 0.98 in)	Dimension	26.6 × 26.6 × 25 mm (1.05 × 1.05 × 0.98 in)

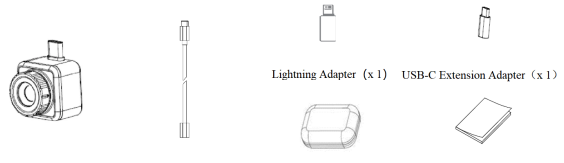
### Dimension







## Packaging



Thermal Imager (x 1) USB-C Extension Cord (x 1) Protective Case (x 1) Quick Start Guide (x 1)

- Accessory
- Optional



**COMPLIANCE NOTICE**: The thermal series products might be subject to export controls in various countries or regions, including without limitation, the United States, European Union, United Kingdom and/or other member countries of the Wassenaar Arrangement. Please consult your professional legal or compliance expert or local government authorities for any necessary export license requirements if you intend to transfer, export, re-export the thermal series products between different countries.

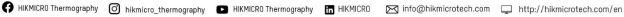














© Hangzhou Microimage Software Co., Ltd. All Rights Reserved.

\*Note: Specifications are subject to change without notice. For the current specs, please go to www.hikmicrotech.com