

MobIR Air Thermal Camera for Smartphone

Transform your smartphone into a thermal camera




Introduction

MobIR Air transforms the smartphone into a thermal camera. When connect it to a smartphone, the MobIR Air allows you to see the world which is invisible with your eyes. It can find and fix the HVAC issues quickly and accurately, detect building problems effectively and safely, test the electrical faults and it can be also used for patrol at night.


Name	MobIR Air
Resolution	120×90
Pixel size	17μm
Field	50°
Frame rate	25Hz
Power consumption	<150mW
Temp. Range	-20°C ~120°C
Weight	About 20g
Size	50mm×14mm×18mm
Color	Dark Grey Silver Golden
Interface	iOS: Lightning Android: USB Type-C




Plug and play
easy to use



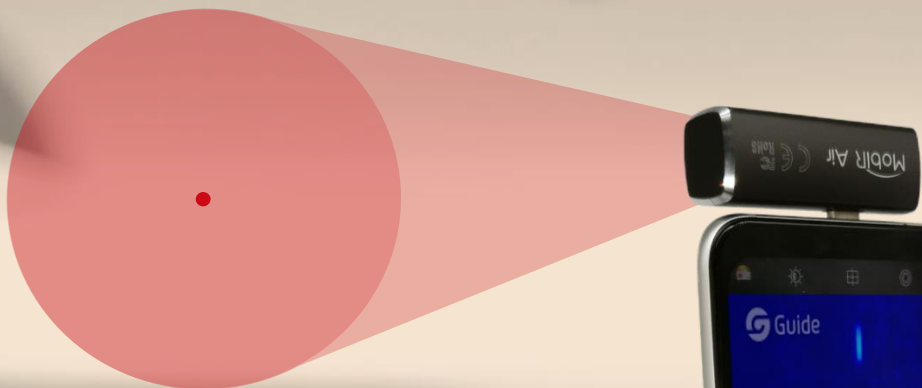
High frame rate
no image stuck



Tiny and
convenient




Low running
power no
battery required



 For Traveling

- Find Hidden Camera
To protect your privacy while traveling

 For Home

- HVAC Inspection
- Water Pipe Leak Detection
- Electrical Cabinet Inspection

 For Work

- Electrical Board
- Computer Over-heat Detection
- Electronic Product Over-heat Test

