





Brands

Seek Thermal

Article no.

SK1001UC

MRP

289,00 €

Producer no.

CW-AAA

EAN / GTIN

0859356006323

- Transform your smartphone or tablet into a thermal camera with a 206 x 156 thermal sensor
- Find and fix fast by seeing problems invisible to the naked eye such as: energy loss, electrical and mechanical failures, water damage
- Perfect tool for do-it-yourself homeowners, contractors, builders, and engineers
- Does not require batteries or charging. Waterproof case included. Free Seek mobile app.
- SPECS: 206 x 156 Thermal Sensor, 36° Field of View, < 9 Hz Frame Rate, Focusable Lens,
- -40°C to 330°F Detection Range, Captures Photos & Videos, Spot Temperature, High-Low Temperature, Threshold Mode, 9 Color Palettes.

Seek Thermal Compact imager plugs directly into your Android Smartphone. Compacts employs wide, 36 degree field of view that is ideal for use both indoors and close-range outdoors, allowing you to detect thermal Energy up to 1000 feet away. Seek Thermal Compact is perfect for contractors, professional trades, inspectors, structural auditors and DIY homeowners.

Works in total darkness, broad daylight, or obscured visibility conditions. Compact has no battery - it uses the battery of the smartphone. Under constant use, this can be up to 2 hours.



Compatible with most newer Android Smartphones, like Samsung, Huawei, HTC, Motorola, Google, Sony. Note regarding Powered USB On The Go (also known as OTG) - Not all Android devices can run USB peripherals. If your phone can connect to a USB hard drive, it has OTG capability, and should be able to support the Seek Compact imagers.

Compact comes with a pocket-sized, waterproof Carrying Case.

- Free Seek App available in Apple App Store
- After installatin of App: Plug and Play
- 206 x 156 Thermal Sensor, 36° Field of View
- 9 Hz Frame Rate, Focusable Lens
- -40C° to 330°F Detection Range
- Captures Photos & Videos
- Spot Temperature, High-Low Temperature, Threshold Mode, 9 Color Palettes
- Waterproof and robust plastic transport case