

Thermal camera for use with smartphone

CAMTH

- **Thermal camera for use with both iOS and Android smartphones**
- Detects invisible thermal energy and allows the user to "see" and measure small changes in temperature.
- Connects to the smartphone via a micro-USB port (Android) or Lightning connector (iOS) and displays the thermal images on the smartphone screen.

Application

- Searching for sources of heat
- Improving energy efficiency of buildings or machines
- Identifying an invisible failure or leak

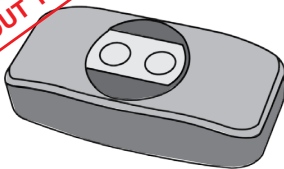
Info.

- As this type of technology is evolving rapidly, the technical characteristics may vary depending on the model and the year.

2016 model



ATTENTION: MODEL IS ABOUT TO CHANGE



DISCOUNTS

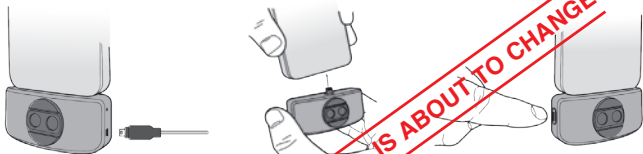
Qty	1+	2+	4+
Disc.	List	-5%	On request

Part number	Operating system	Dimensions (mm)	Weight (g)	Price each
CAMTH-IOS-VERS2016	iOS	65x29x18	32	357,90 €
CAMTH-AND-VERS2016	Android	65x29x18	32	357,90 €

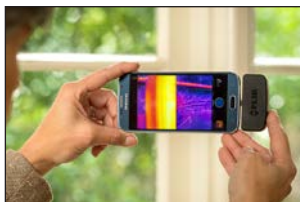
Price 2017 - Dimensions in mm

Thermal camera for use with smartphone

CAMTH



Easy to set up and operate



Fax

0 825 88 6000

Service 0,15 € / min
+ prix appel

cial2@hpceurope.com

HPC

SUPPLEMENT 2019

103