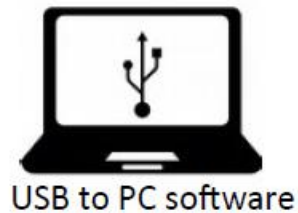
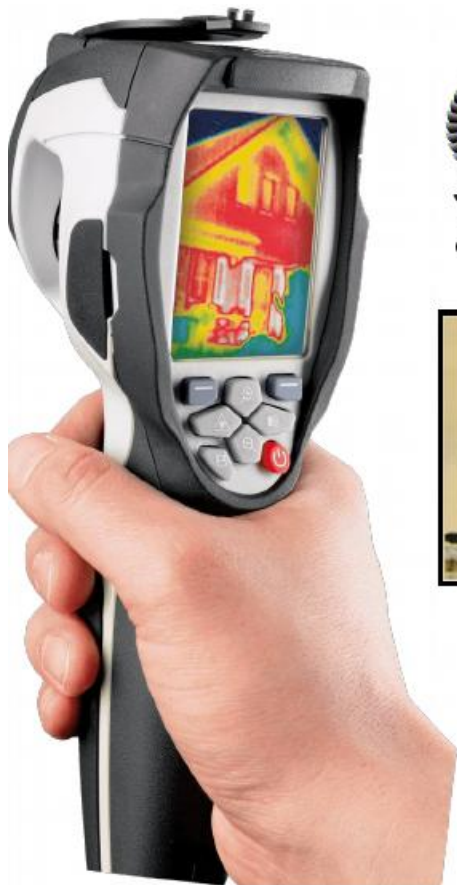


**bitama**<sup>®</sup>

**10037771** Thermal Imager is handheld imaging camera used for predictive maintenance, equipment troubleshooting or verification, and etc. Thermal and visual images are displayed on the LCD and can be saved to a micro SD memory card. Thermal Imager provide video recording with audio and play back. In addition to the features, Live video between product to monitor can be connected with HDMI cable, data interface to PC through USB cable, and the images can analyzed with PC Software.

*10037771 Thermal Imager adalah kamera pencitraan genggam yang digunakan untuk perawatan prediktif, pemecahan masalah atau verifikasi peralatan, dan lain-lain. Gambar termal dan visual ditampilkan pada LCD dan dapat disimpan ke kartu memori micro SD. Thermal Imager menyediakan video merekam dengan audio dan memutar ulang. Selain fitur, video langsung antara produk ke monitor dapat dihubungkan dengan kabel HDMI, antarmuka data ke PC melalui kabel USB, dan gambar dapat dianalisis dengan Perangkat Lunak PC.*



EN: 61326-1

EN: 61010-1



- 2.8" LCD display
- 5 Megapixels digital camera
- Capture image & video
- Auto focus camera
- 1-32x continuous zoom
- 100 megabytes inside memory
- Up to 8GB for external micro SDcard
- LED flashlight
- Min/max with auto hot/cold spot mark
- Easy to view and analyze image quickly
- Easy uploads image
- A speaker to listen audio recorded
- Automatic shutdown

<b>Code Article</b>	<b>10037771</b>
<b>Description</b>	<b>IR THERMAL IMAGING</b>
Measuring Range	-20 to 350 °C (-4 to 662 °F)
Accuracy	± 2°C (± 3.6 °F) or ± 2% of reading
Display	2.8" TLT LCD, 240x320 pixels
Field of View (FOV)	59°
IR Resolution	80 x 80 pixels
Emissivity	Adjustable 0.01 to 1
Color Palettes	Iron, Rainbow, Grey, Grey Inverted
Spot Marks	Center Spot, Auto Hot and Cold Mark
Image/ Video Storage	JPEG/ MPEG, including measurement data
Power Supply	Li-ion 3.7V, 2600mAH rechargeable battery
Unit Dimension (HxWxD)	224 x 77 x 96 mm
Weight	Nett: 550 g, Gross: 700 g