



THE USB THERMAL CAMERA DESIGNED TO COLLECT AND ALERT TO CHANGES IN THE BODY TEMPERATURE



Laia Cute Thermal

Laia Cute Thermal is the perfect thermal camera to control the entry, passage and exit of users in a specific area. In addition, with its USB connection you will turn your computer into a personal access control table.

The Laia Cute Thermal's built-in software will protect your company from temperature spikes among people passing by at your viewing angle. Furthermore, this software will make that, when a temperature rise occurs among any user, the alarm will go off shooting and archiving photos for greater and better control of the situation.



Standard Micro USB 2.0 power supply and data



Temperature measurement area and center point can be set



Supports standard tripod mounting or cradle lift



High temperature monitoring can be configured in measurement area



34.4 horizontal and 25.8 vertical viewing angle



Make it more precise with the BlackBody:

- Effective emissivity of ≥ 0.95
- Temperature resolution 0.01°C
- Temperature measurement precision $\pm (0.15 + 0.003 | t |)^{\circ}\text{C}$

PROFESSIONAL WARRANTY

3 year "Prime support" warranty 24 hrs advanced replacement

INFRARED THERMAL IMAGE

Resolution	320x240
Operating band	8 ~ 14um
Frame rate	9 hz
NETD	70mK @ 25°C
Lens	6.5 mm
Archived viewing angle	Horizontal 34.4, Vertical 25.8
Temperature measurement range	-10 ° C ~ 300°C
Temperature measurement accuracy	± 0.3 °C
Temperature measurement	Temperature measurement area and center point can be set
Color	Improved red metal, white heat, black heat, iron red, rainbow, red heat, cold blue, etc.

GENERAL CHARACTERISTICS

Interface	Standard micro USB 2.0 power supply and data transmission
Operating temperature	-20 ° C ~ + 60 ° C (for the requirement of an accurate measurement of human body temperature, it is recommended that 10-30°C ambient temperature be the best)
Storage temperature	-40 ° C ~ + 85 ° C
Waterproof and dustproof	IP54
Size (mm)	129mm x 73mm x 61mm (L * W * H)
Net weight	295 g
Image storage format	BMP
Installation	Supports standard tripod mounting or cradle lift.

SOFTWARE

Temperature display	High temperature tracking can be set in the measurement area, and the core temperature can be measured at a fixed point
The alarm	The alarm will go off when the set temperature threshold is passed (it can be high or low temperature) while it captures the photos and stores them.
Frame temperature measurement	Support frame temperature measurement, according to different staff access to set temperature
Temperature compensation	Depending on the environment, staff set their own temperature compensation.
Internet cloud upload	It must be customized according to different cloud requirements.
Taking pictures	Open manual photo, automatic alarm photo

Headquarters:
Po. Europa, 26 Pta. 1 Of.3
S.S. de los Reyes 28703
Madrid- Spain

After-sale service:
C/Brújula, 4 Pol. Ind. PISA
41927 Mairena del Aljarafe
Sevilla - Spain

