



**Absolute  
precision**  
for maximum  
safety



**Stand-alone, for complete autonomy.  
Quick and easy installation, guaranteed remote assistance.**

Each individual can be an involuntary vehicle of infectious pathologies and often an early symptom is the increase in body temperature. DragonFly™ is the tool that allows you to measure temperature accurately and quickly, raising the level of health surveillance in sensitive contexts.



**IMAGO SRL**



Via Tangenziale Ovest, 27  
25045 Castegnato (BS)



+39 030 3660034



info@imagovision.it



Follow us on social media

[imagovision.it](http://imagovision.it)

**Contactless technology**  
A step of absolute precision,  
for absolute safety.



Stand-alone system



Possibility of remote assistance



Easy and intuitive interaction



Digital outputs to operate turnstiles or light signals



Contactless measurement



Check for mask and glasses



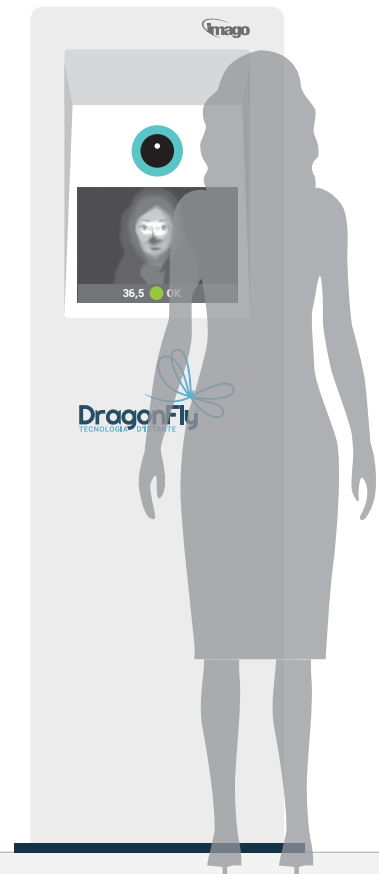
Anonymous measurement results



Counting of measured people



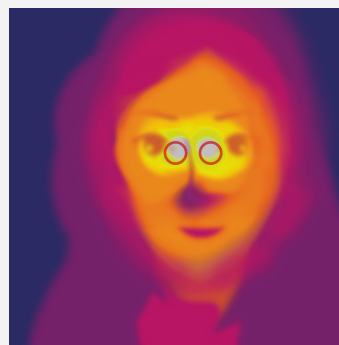
Configurable temperature thresholds



## Technical specifications

Accuracy	+/- 0,2
Measurement repeatability	± 0.25 °C
FLIR thermal imaging camera with thermal sensitivity	< 100mK (<0.1 °C)
Calibration	automatic by highly reliable probe
Images taken for each measurement	10
Time of measurement	1 s
Maximum dimensions	See picture
Distance from the person	0,5 m
Usage environment	Indoor use, avoid draughts
Number of configurable digital outputs	2 (temperature in threshold or above threshold - clean contacts)
Supply	230V (110V available) Schuko plug
Installation	Easy, in just two hours
Technology	Infrared

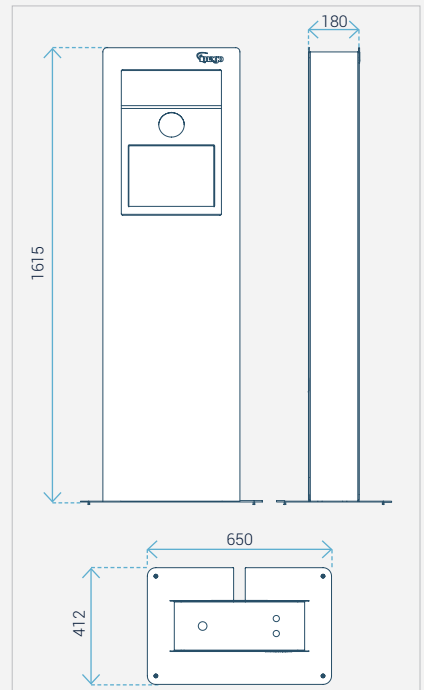
## Thermal Imaging Camera



The most reliable area of the face is the corner between the eyes and the nose. In this way, the temperature at the tear ducts is measured



## Dimensions



## Availability of supply with access systems



Go to the site  
[www.imagovision.it/it/prodotti/custom/dragonfly](http://www.imagovision.it/it/prodotti/custom/dragonfly)  
to find out more about this scanner.