

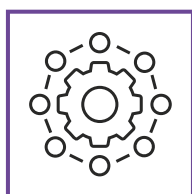


VISORJET

## VisorJet Statistics Dome



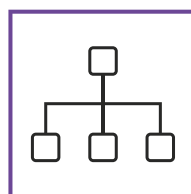
**Professional tool for visitor counting based on video surveillance  
with computer vision algorithms Orwell 2k**



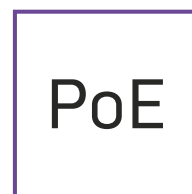
All system elements  
in the camera



Creation of reports and  
schedules of attendance



Possibility of combining  
video counters into a network



PoE power supply



Embedded web server



Competitive price

## Technical specification

Parameter	Value
Random Access Memory, GB	1
Read-Only Memory, GB	8
MicroSDHC memory card, GB, up to	16
External connectors: number of connectors 1-8P8C (Ethernet 10/100/1000)	1
LED indication	1 LED
Factory reset button	1
Dimensions (mm)	136 x 100
Weight (g), max	300
Power consumption, mW, max	7
Power supply	PoE 802.3af, class 0
Signal cable type	Cat.5e
Web server	embedded
Compatible browser	Mozilla Firefox от 17.0; Google Chrome от 23.0; Safari от 6.0; Internet Explorer 8.0, 9.0, 10.0
IP address	192.168.10.10
Subnet mask	255.255.0.0
Baud rate	Ethernet 10T / 100TX
Maximum frames per second	25
Accuracy of counting visitors	95%

### Camera installation:

- the device must be installed above the entrance;
- the optical axis of the camera should be directed perpendicular to the floor;
- camera view area should not be narrower than the passage (corridor) where visitors are counted.

### Interface

Statistics Dome has an intuitive web interface. The work with the video counter is carried out using smartphones, tablets, personal computers, etc.

