# 3D Vision Technology PEOPLE COUNTING DEVICE

# **AXPER**

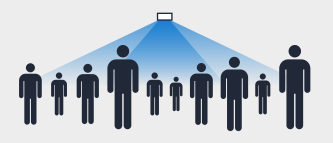
### **3D Camera**

STEREOSCOPIC (3D) CAMERA



This Al powered people counter offers the highest accuracy for counting at the entrance, in an area or throughout a complete building while differentiating adults, children, women, men and employees.

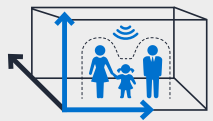
# GUARANTEED ACCURACY IN HIGH TRAFFIC



### **3 DIMENSIONAL VISION**

This counter calculates the depth within its field of view in order to measure the height and the size of the object for the highest

for the highest precision.



### **Extra Features**

DIFFERENTIATE THE COUNTS OF ADULTS, CHILDREN, MEN AND WOMEN



ACCURATE IN ANY ENVIRONMENT



MANAGE DWELL & SERVICE TIME





Would you like to know more about 3D vision technology?

Contact us, we will be happy to answer your questions.

# 3D Vision Technology PEOPLE COUNTING DEVICE

# **AXPER**

#### **ACCURACY**

- · Eliminates repeated entries or exits in the field of view
- · Possibility of not counting staff
- Possibility to omit counting strollers or shopping carts
- · Counts the number of entrances and exits separately
- No need to remove merchandise, displays or shelving under the counting zone

### **INSTALLATION**

- · No special tools are needed to install the camera
- · Remote configuration, management and diagnostics
- · Communication TCP/IP
- Powered via the network (PoE)

### **MAINTENANCE**

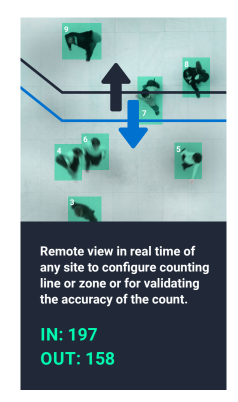
- All-in-one device. No need for a data collector (eliminates failure points)
- Validation of the counts from the possible recording by the camera
- The camera is not affected by lighting and temperature changes

### **FLEXIBILITY**

- 24/7 automatic counting
- · Counting increments every 5, 15, 30 or 60 minutes
- · Personalized data file format
- · Possibility of real time information

TECHNICAL INFORMATION	
Dimension	13.0 x 9.4 x 3.0 cm
Weight	250 g
Surface	Plastic • White or Black
Power supply	PoE IEEE 802.3af • Max 7 watts
Required illumination	Min. 2 LUX

NETWORK	
Cabling	Cat5e or better
Ethernet	IEEE 802.3u, 100Base-TX
IP address	DHCP or static IP
Protocols	TCP/IP, DHCP
Time synchronization	SNTP, Daytime, Protocol, Owner
Delivery of data	IPv4, HTTP, HTTPS, 802.1x, DNS, TCP, UDP, DHCP
Software upgrade	TFTP





Would you like to know more about 3D vision technology?

Contact us, we will be happy to answer your questions.