



# OCO<sup>®</sup>

## A solution...

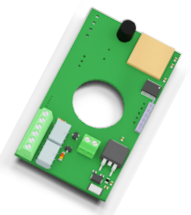
### ...that counts for you, to manage the entries authorisation



## What is it inside?



1 infrared **entry** touchless sensor



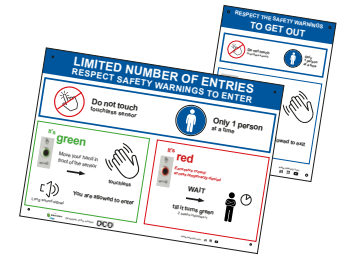
1 counter  
*Ideal to be installed near the cash desk*



1 actuator  
*to install near the door (power supply included)*



1 infrared **exit** touchless sensor



2 explanation panels

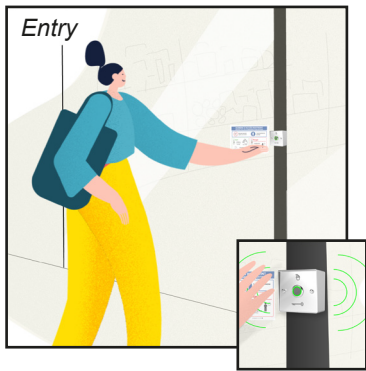
## What does it do?

### Regulation of store entries

Number of admitted persons inside is **under or equal** to authorized limit fixed by the manager



The sensor is **green** and allows access

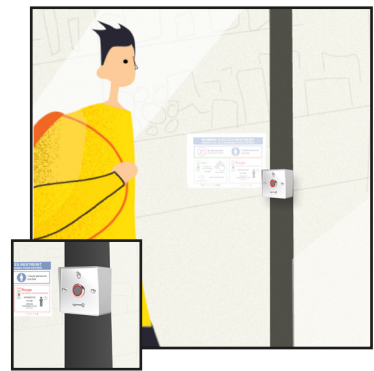


## WIRELESS COMMUNICATION

Number of persons **exceed** the authorized limit fixed by the manager



The sensor is **red** and denies access, as long as nobody goes out of the store



## How does it work?

### Controls incoming flows

OCO<sup>®</sup> counts the number of customers' entrances and exits  
Our solution allows to view the number of persons inside in real time and to modify it, if required

The manager programs the maximum limit of authorized persons in it's store



### Controls outgoing flows

The customer activates the door opening thanks to the sensor located at the exit

