

Automated solution for effective people flow management!



Reduce infection risk in enclosed areas with a simple and efficient facility occupancy system

The need for closer occupancy monitoring and sometimes adjusting the occupancy limits based on public health information has risen. An automated sensing solution from Schneider Electric and Telemecanique Sensors will help you regulate people flow into your facility, creating a well-managed, safer environment.

Automatically counts the number of arrivals and departures

The XUM photoelectric sensor from Telemecanique Sensors is the information gathering mechanism for the people flow management system. Each person entering or leaving the facility will be counted when they pass through the harmless electronic beam.

Provides a clear signal of when it is safe to enter the location



Data gathered from the XUM photoelectric sensor will be sent to a Schneider Electric smart relay Zelio Logic which automatically calculates the real time store occupancy against the programmed occupancy limit. At any time the store's occupancy reaches the established capacity, the controller will acitvate the red signal on the Schneider Electric Harmony tower light. When the calculated occupancy falls below the set limit, it will send the "all clear" (green) signal to the light. Simply easy...and safer!





Features and benefits

Reduces infection risk in enclosed spaces through simple and efficient management of people flow in public areas.

- Automatically counts the number of arrivals and departures
- · Automatically informs customers when it is safe to enter through the display of a green light

Easy-to-install and configure components

- XUM Photoelectric sensor and reflector for detection
- Schneider Electric Harmony Tower Light for easy-to-follow notifications
- Schneider Electric Smart Relay Zelio Logic to configure custom space limitations and calculate real-time occupancy

Characteristics

- Ecolab conformity
- IP67 degree of protection

Fait Numbers				
For detection of people entering facility			XUM Sensor	Reflector
	Telemecanique Sensors XUM Photoelectric Sensor and reflector		XUM0APSAL2	XUZC50
For setting occupancy limit and calculating real-time facility occupancy			Feature(s)	Part Number
	Schneider Electric Smart Relay Zelio Logic		24V DC	SR2B121BD
For notification of people entering facility Wall mount		Wall mounting pole	Base 24V AC/DC	Light units
	Schneider Electric Harmony Tower Light			(Red) XVUC24
		XVUZ100T	XVUC21B	(Orange) XVUC25
				(Green) XVUC23

For our complete selection of sensor solutions, visit www.tesensors.com

Schneider Electric Industries SAS

Head Office 35, rue Joseph Monier - CS 30323 F92506 Rueil-Malmaison Cedex FRANCE www.tesensors.com

Due to the constant evolution of standards and equipment, the specifications indicated in the text and images of this document can only be guaranteed after confirmation by our departments. Print: Schneider Electric Photos: Schneider Electric ©2020 Schneider Electric. All Rights Reserved. Schneider Electric, OsiSense, and Telemecanique are trademarks and the property of Schneider Electric SE, its subsidiaries and affiliated companies. All other trademarks are the property of their respective owners.

08/2020 9006HO2002

Part Numbers