

zenithinteriors.com

# FLOORSENSE ADVANCED Occupancy Counter Zenith



## Features:

Ceiling Mounted Floorsense optical sensors analyse low-resolution images of a meeting room or space, sensing people as objects and producing highly accurate data. All processing is done within the sensor itself and no images are ever transmitted over any network. The current count of people in a meeting room space is transmitted to a Floorsense dashboard and floorplan view. The Floorsense Optical Sensors can significantly improve a company's understanding of space utilisation and capacity planning when coupled with an intelligent occupancy platform, such as Rooms.

**Design:** FLOORSENSE

**Warranty:** 2 years (Up to 5 years extended warranty)  
(Refer to Floorsense Warranty Document for more details)

## Finishes:

Occupant Counter: White



White

TECHNICAL DATA	DESCRIPTION	TECHNICAL DATA	DESCRIPTION
SKU	FS-MST-VSI21P	Range	6m × 8m = 48m <sup>2</sup> (at 3m height)
Dimensions	84 x 84 x 34mm	Accuracy	98% accuracy AI recognition of head and shoulders at 3m height
Power	802.3af/at PoE or 5V/2A wired	Custom detection options	Restrict view/privacy mask; individually process up to 4 regions
Data	10/100 LAN RJ45 Outlet	Image processing	6A
Operating temperature	-5 to 50°C	Field of view	24-27V
Certifications	C E, FCC, RoHS, WEEE		
Mounting	75mm Vesa holes, or 4x screws for ceiling installation (at 3m height)	Other system requirements	Floorsense primary controller; integration with meeting room booking correlation requires floorsense Rooms software licence (SKU FS-RM-SW1)