

OMNI T OCCUPANCY VISUAL SENSOR

ZANIBONI®
INDOOR WELLBEING



PERFORMANCE

- PIR Sensor
- Bluetooth Mesh Qualified
- 360° Coverage Pattern
- Program Occupancy/Vacancy
- Bluetooth controls within Zaniboni App

MOUNTING

Line voltage
track

MATERIALS

Die-cast aluminum
CNC machine
finished Minimal
thickness.

CAPABILITIES

The Occupancy Sensor is track mounted device with Passive Infrared (PIR) sensing capabilities. The sensor will automatically turn OMNI T devices on to the set dimming level when motion is detected and turn lights off after the area is vacated.

INSTALLATION INSTRUCTIONS

Mounting & electrical connection



[Product Downloads](#)

RELATED ACCESSORIES

- Track Line Voltage
- Mini Track

1 Model

S-OP-K17-DK _____

2 Body Color

Matte White	WH
Matte Black	BK
Black Pearl	BP
Satin Nickel	SN
Bronze	BZ
Custom Color	CC

S-OP-K17-DK-__

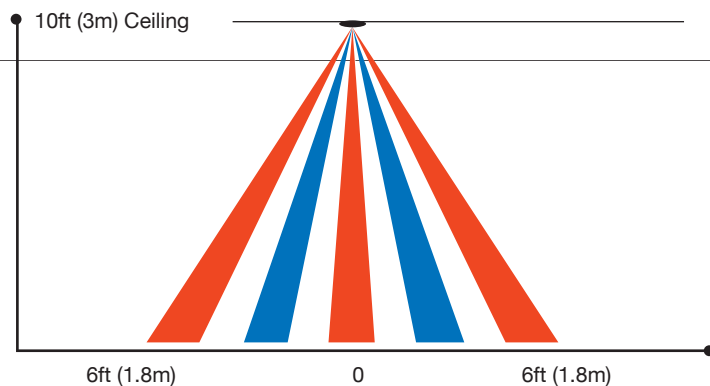
eg: S-OP-K17-DK-WH

White Omni T Occupancy sensor, Line Voltage.

OMNI T Occupancy sensor needs to be plugged into a multiple channel track system in a different channel from the one dedicated to lighting.

Technical data

Sensor Type	PIR Occupancy
Input Voltage	110-277 VAC
Current Consumption	50 mA
Max power	1.2W
Mounting Height	10'
Dimension	3.66" dia



Compatible track

- Stucchi
- Intense Leviton
- Global
- Eaton Cooper
- Juno
- Altman Lighting
- Spectrum Lighting
- Zumtobel

Compliance for points on Certifications

REQUIRED



REQUIRED

