# OMNI T OCCUPANCY VISUAL SENSOR







#### 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

#### Model

S-OP-K17-DK	

### 2 Body Color

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

# S-OP-K17-DK-\_\_\_\_

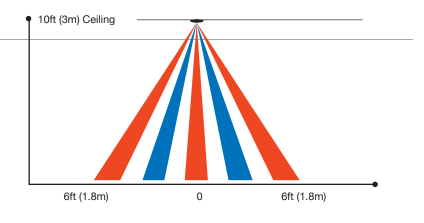
eg: S-OP-K17-DK-WH White Omni T Occupancy sensor, Line Voltage.

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

Zaniboni Wellbeing - Ph +1 (727)213-0410 - Fx +1 (727)683 - 9720 - zanibonilighting.com - 101 N Garden Ave Suite 230, Clearwater - FL 33755 The manufacture reserves the right to change or modify the design, dimensions, and photometric information at any time without notice. The manufacture accepts no liability for consequential damage which is occasioned to the user based on the data provided.

# **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





Zaniboni Wellbeing - Ph +1 (727)213-0410 - Fx +1 (727)683 - 9720 - zanibonilighting.com - 101 N Garden Ave Suite 230, Clearwater - FL 33755 The manufacture reserves the right to change or modify the design, dimensions, and photometric information at any time without notice. The manufacture accepts no liability for consequential damage which is occasioned to the user based on the data provided.