RemPhos



SILVAIR-READY PASSIVE INFRARED AND DAYLIGHT HARVESTING OCCUPANCY SENSOR

ADDING -OCCBT TO THE TROFFER TRANSFORMER PART NUMBER UPGRADES THE FIXTURE W/ A FACTORY INSTALLED NETWORK LIGHTING CONTROL. ONCE CONNECTED THROUGH THE SILVAIR APP, THE BLUETOOTH PIR MOTION SENSOR AND DAYLIGHT HARVESTING TECHNOLOGY CAN MAXIMIZE ENERGY SAVINGS.

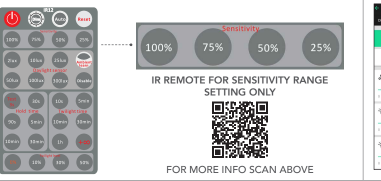


IR12 REMOTE

PASSIVE INFRARED (PIR)
OCCUPANCY / VACANCY
12VDC
YES
YES
SILVAIR APP + IR REMOTE FOR RANGE SETTING
IR 12
YES
YES
YES
BLUETOOTH
INTERNAL
YES + DLC NLC

ATTRIBUTES

SILVAIR APP





SILVAIR IS A SOFTWARE AND COMMISSIONING APP THAT CONNECTS AND CONTROLS LIGHTING FIXTURES USING BLUETOOTH MESH TECHNOLOGY.



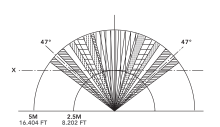


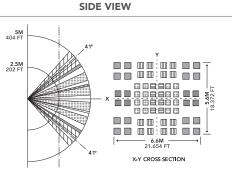


FOR MORE INFO SCAN ABOVE OR SEE PG. 14

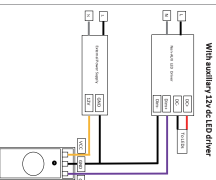
DETECTION PATTERN / -OCCBT

TOP VIEW





WIRING DIAGRAM / -OCCBT



HEADQUARTERS & TRAINING CENTER • Cary, IL | INNOVATION & MANUFACTURING CENTER • Middleton, MA 847.380.3540 • led-llc.com • sales@led-llc.com

Light Efficient Design

02.21.25 Information is subject to change without notice.