NETWORK LIGHTING CONTROL NODE + / RC-OCCB MICROWAVE MOTION & DAYLIGHT SENSOR

/ RC-OCCBT-HNB131PIR



ORDERING RC-OCCBT-HNB131PIR IN ADDITION TO THE LBE PART NUMBER UPGRADES THE FIXTURE WITH 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.





ATTRIBUTES

DETECTION TECHNOLOGY	PASSIVE INFRARED (PIR)
DETECTION TYPE	OCCUPANCY / VACANCY
SENSOR POWER	12VDC
GROUPABLE	YES
NETWORK LIGHTING CONTROL	YES
COMISSIONING METHOD	SILVAIR APP
REMOTE	IR 12
DAYLIGHT HARVESTING	YES
HI OR LOW TRIM	YES
BI-LEVEL DIMMING	YES
NETWORK TECHNOLOGY	BLUETOOTH
INSTALLATION TYPE	INTERNAL
DLC LISTED	YES + DLC NLC

*SEE PAGE 10 FOR MORE INFORMATION ON SILVAIR APP

SILVAIR APP



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



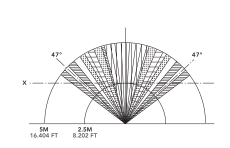


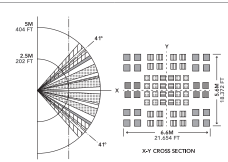
FOR MORE INFORMATION ON THE SILVAIR APP SCAN BELOW OR SEE PG. 10



DETECTION PATTERN

TOP VIEW SIDE VIEW





WIRING DIAGRAM / RC-OCCBT-HNB131PIR

