## RemPhos

8

## NETWORK LIGHTING CONTROL NODE + MICROWAVE MOTION & DAYLIGHT SENSOR

\*\*\*\*\*

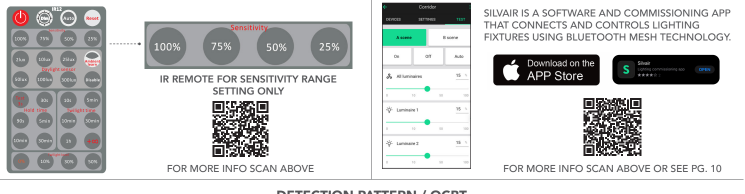
Adding **-OCBT** to the fixture part number upgrades the fixture with a factory installed **NETWORK LIGHTING CONTROL**. Once connected through the Silvair App, the bluetooth microwave motion sensor and daylight harvesting technology can maximize energy savings.

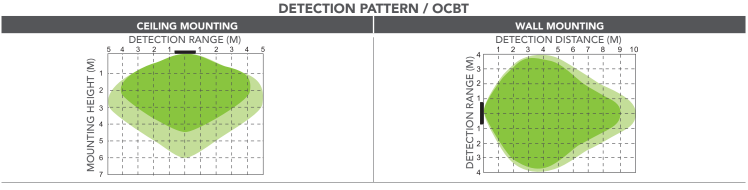
ATTRIBUTES	
DETECTION TECHNOLOGY	MICROWAVE
DETECTION TYPE	OCCUPANCY / VACANCY
SENSOR POWER	12VDC
GROUPABLE	YES
NETWORK LIGHTING CONTROL	YES
COMISSIONING METHOD	SILVAIR APP* + IR REMOTE FOR RANGE SETTING
REMOTE	IR 12
DAYLIGHT HARVESTING	YES
HI OR LOW TRIM	YES
BI-LEVEL DIMMING	YES
NETWORK TECHNOLOGY	BLUETOOTH
INSTALLATION TYPE	INTERNAL
DLC LISTED	YES + DLC NLC
	*SEE PAGE 10 FOR MORE INFORMATION ON SILVAIR APP

**SILVAIR APP** 

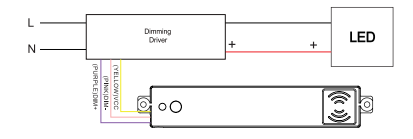
## **IR12 REMOTE**

ILC LISTED





WIRING DIAGRAM / OCBT



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

## Light Efficient Design