

## OVERVIEW

The ON－PBD－705W is an optional device of IR－TEC＇s OS－NET wireless mesh network solution．This device is exclusively designed to replace an existing wall switch／dimmer to broadcast manual on／off／dim control commands to the assigned group lighting，while also function as a network node．

This sleek，low profile OS－NET device can be mounted into a standard NEMA wall box，operated by line voltage power， and provide wireless control to the grouped lighting as required．Each ON－PBD－705W can be assigned to control up to 4 lighting groups via a 2－way handheld remote programmer．

A short press at upper／lower position of the button will transmit a command to switch on／off the lighting of groups assigned．Press and hold at upper／lower position of the button will increase／decrease the output level of controlled lighting respectively．A screwless snap－on Decora wall plate is supplied to create a modern，high－end appearance for all spaces．By grouping the ON－PBD－705W with OS－NET sensors，you can effortlessly achieve an energy－efficient，code－compliant smart lighting control through a state－of－the－art wireless sensor mesh network with manual controls capability for presentation or special event．

## FEATURES

－120／230／277VAC line voltage power operating
－Low profile mounting with standard NEMA box
－Screwless snap－on Decora wall plate supplied
－Dual－color LED to indicate network connection
－Can be assigned to control up to 4 lighting groups

## DIMENSIONS



## SPECIFICATIONS

| Power voltage | $120 / 230 / 277 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |
| :--- | :--- |
| Wireless protocol | Modified Zigbee Light Link（ZLL） |
| Radio frequency | 2.4 GHz |
| Radio range | Typical 15 m ＠indoor |
| Radio Power output | 2.27 dBm |
| Op．humidity | Max 95\％non－condensation |
| Op．temperature | $-10^{\circ} \mathrm{C} \sim 50^{\circ} \mathrm{C}\left(14^{\circ} \mathrm{F} \sim 122^{\circ} \mathrm{F}\right)$ |
| Dimensions | $105 \mathrm{H} \times 45 \mathrm{~W} \times 42 \mathrm{Dmm}(\mathrm{w} /$ mounting plate $)$ |

## WIRING DIAGRAM



20／24
Specializing in Building Sensors

