

Control Switch Types. Click on switch to jump to instructions.





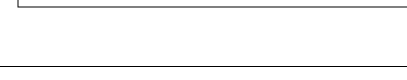
This is the ON/OFF switch. Push it once to turn ON or turn OFF. If dimming is available, HOLD to DIM.

There may be a slight delay before the dimming starts.

This is the occupancy sensor, it is not a switch. Do not use.

Occupancy sensors will turn off the lights during working hours after 15 – 20 minutes if no movement is detected. Wave your hand or stretch to turn lights back on.

If you manually turn OFF the lights, they will stay OFF until you turn them back ON. Once the room is left unoccupied, the sensor will reset to auto ON.



or turn OFF. If dimming is available, HOLD to DIM.

There may be a slight delay before the dimming starts.

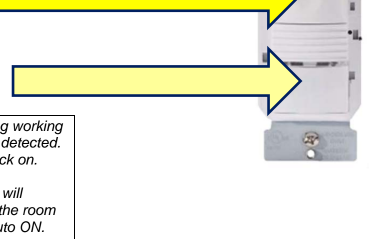
This is the ON/OFF switch. Push it once to turn ON

This is the occupancy sensor, it is not a switch. Do not use.

Occupancy sensors will turn off the lights during working hours after 15 – 20 minutes if no movement is detected.

Wave your hand or stretch to turn lights back on.

If you manually turn OFF the lights, they will stay OFF until you turn them back ON. Once the room is left unoccupied, the sensor will reset to auto ON.



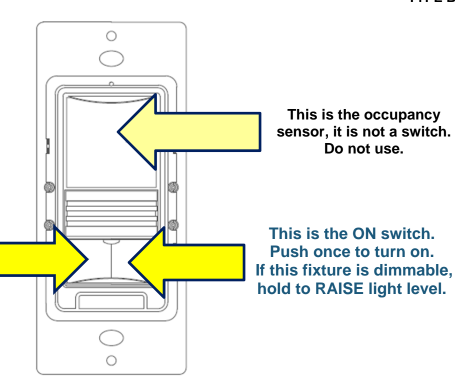
TYPE A



Sensors will turn off the lights during working hours after 15 – 20 minutes if no movement is detected. Wave your hand or stretch to turn lights back on.

If you manually turn OFF the lights, they will stay OFF until you turn them back ON. Once the room is unoccupied, the sensor will reset to auto ON.

This is the OFF Switch.
Push once to turn OFF. If
this fixture is dimmable,
hold to LOWER light level.

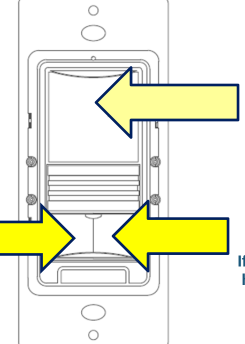


Sensors will turn off the lights during working hours after 15 – 20 minutes if no movement is detected. Wave your hand or stretch to turn lights back on.

If you manually turn OFF the lights, they will stay OFF until

lights, they will stay OFF until you turn them back ON. Once the room is unoccupied, the sensor will reset to auto ON.

This is the OFF Switch.
Push once to turn OFF. If
this fixture is dimmable,
hold to LOWER light level.



This is the occupancy sensor, it is not a switch.

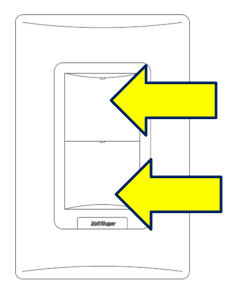
Do not use.

This is the ON switch.
Push once to turn on.
If this fixture is dimmable,
hold to RAISE light level



Sensors will turn off the lights during working hours after 15 – 20 minutes if no movement is detected. Wave your hand or stretch to turn lights back on.

If you manually turn OFF the lights, they will stay OFF until you turn them back ON. Once the room is unoccupied, the sensor will reset to auto ON.



This is the ON/OFF Switch for one group of lights.

Push once to turn

ON or OFF.

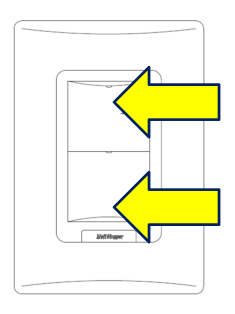
This is the ON/OFF Switch for one group of lights.

Push once to turn

ON or OFF.

Sensors will turn off the lights during working hours after 15 – 20 minutes if no movement is detected. Wave your hand or stretch to turn lights back on.

If you manually turn OFF the lights, they will stay OFF until you turn them back ON. Once the room is unoccupied, the sensor will reset to auto ON.



This is the ON/OFF Switch for one group of lights.

Push once to turn

ON or OFF.

This is the ON/OFF Switch for one group of lights.

Push once to turn

ON or OFF.

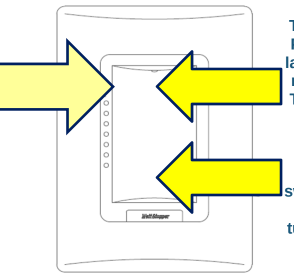
TYPE C



LED's indicate the light level.

Sensors will turn off the lights during working hours after 15 – 20 minutes if no movement is detected. Wave your hand or stretch to turn lights back on.

If you manually turn OFF the lights, they will stay OFF until you turn them back ON. Once the room is unoccupied, the sensor will reset to auto ON.



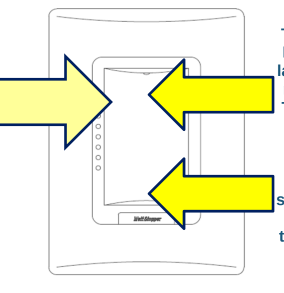
Top half is the ON switch. Push ONCE to turn ON to last lighting level. HOLD to raise the light level. Push TWICE for maximum light level.

Bottom half is the OFF switch. Push ONCE to fade to OFF. Push TWICE to turn OFF. Hold to LOWER light level.

LED's indicate the light level.

Sensors will turn off the lights during working hours after 15 – 20 minutes if no movement is detected. Wave your hand or stretch to turn lights back on.

If you manually turn OFF the lights, they will stay OFF until you turn them back ON. Once the room is unoccupied, the sensor will reset to auto ON.



Top half is the ON switch. Push ONCE to turn ON to last lighting level. HOLD to raise the light level. Push TWICE for maximum light level.

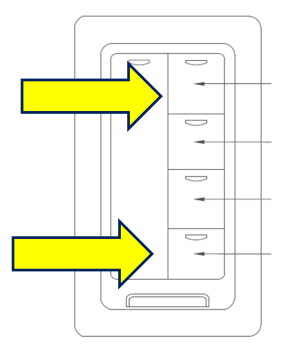
Bottom half is the OFF switch. Push ONCE to fade to OFF. Push TWICE to turn OFF. Hold to LOWER light level.

TYPE D



Top half is the ON switch.
Push once to turn ON.
Hold to raise the light
level.

Bottom half is the OFF switch. Push once to turn OFF. Hold to LOWER light level.



TYPE E
Buttons on right side are
programmed groupings of
lights, (front, back, etc.)

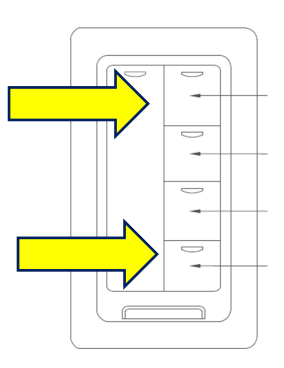
See labels.

Occupancy sensors will turn off the lights during working hours after 15 – 20 minutes if no movement is detected. Wave your hand or stretch to turn lights back on.

If you manually turn OFF the lights, they will stay OFF until you turn them back ON. Once the room is unoccupied, the sensor will reset to auto ON.

Top half is the ON switch.
Push once to turn ON.
Hold to raise the light
level.

Bottom half is the OFF switch. Push once to turn OFF. Hold to LOWER light level.



Buttons on right side are programmed groupings of lights, (front, back, etc.)
See labels.

Occupancy sensors will turn off the lights during working hours after 15 – 20 minutes if no movement is detected. Wave your hand or stretch to turn lights back on.

If you manually turn OFF the lights, they will stay OFF until you turn them back ON. Once the room is unoccupied, the sensor will reset to auto ON.

