

Touchless Lighting Controls

Adapt to the new normal. Never touch a switch again.

Boost safety measures with touchless lighting controls that are motion activated or controlled with voice commands or a mobile app.

Light switches are a high touch point and people might be hesitant to use them, especially in office buildings or other public spaces. Working from home and social distancing are drastically changing how commercial and educational spaces are being used. Workspaces may only be occupied a fraction of the time. Install motion activated sensors and other lighting controls to turn lights on and off automatically.

- Limit contact points, especially at entryways
- Increase resident and occupant comfort and convenience
- Increase safety, minimize exposure opportunities



Motion Activated Occupancy Sensors control lighting automatically in schools and offices. Wall Switch sensors are available to replace existing switches and provide good coverage in small, unobstructed areas. Units can be quickly changed between auto-on or manual-on settings. Ceiling sensors cover large spaces and are less impacted by furniture, obstructions, and potentially changing layouts. Options are available for auto-on/ auto-off or manual on/auto-off applications. Dual Passive Infrared (PIR) and Ultrasonic (US) sensing technology helps eliminate false-ons and false-offs to maximize savings and user experience. Hubbell's patented Adaptive Technology constantly monitors the controlled area and adjust the sensitivity and timer based on environmental history to maximize savings. The units install without any settings adjustment and will automatically adapt to changing room layouts to accommodate new spacing requirements as well as adjusted work schedules and changes in occupancy patterns.



Go hands-free with voice or mobile device lighting controls. Add smart lighting control and the power of Amazon Alexa to the walls of any home. Control your entire house with smart home devices and Alexa routines. Automate outdoor and entryway lighting with schedules or by location. Turn on when you arrive home or turn lights off when you leave.



Touchless Lighting Controls

HUBBELL®
Wiring Device-Kellems

Dual Technology



Adaptive Technology Wall Switch Sensors

Description	Catalog Number
PIR/US Adaptive; 120-277V AC; White	AD2000W1
PIR Adaptive; 120-277V AC; White	AP2000W1

Note: Selectable Manual On /Auto On

Adaptive Dual Technology Ceiling Mount Sensors

Description	Voltage	Coverage Area	
		2000 sq. ft. (360°)	1000 sq. ft. (180°)
Low voltage sensor	24V DC	ATD2000CRP	ATD1000CRP
Line voltage sensor	120-277V AC	ATD2000CL	ATD1000CL

*Low voltage ceiling sensors must use a CU300 series control unit.
Low voltage sensors include isolated relay and photocell.*

Control Unit

Description	Catalog Number
120-277V AC, 50/60Hz Manual ON operation	CU300M
Automatic ON operation	CU300A

WS Series PIR Wall Switch Sensors

Description	Catalog Number
120V AC, 500W, White	WS1000W
120-277V AC, 800W/1200W, White	WS2000W

Note: Adjustable timed off operation; additional colors, two circuit, and nightlight versions available

Voice or Mobile Device Control

- Remote access, seven day scheduling and automation via the Hubbell iDevices Connected App
- Standard size, shape and install—no hub required
- Works with Amazon Alexa, Apple HomeKit™, Google Home and IFTTT

Applications

- Outdoors and entryways
- Bathrooms
- Hallways
- Living and family rooms
- Bedrooms
- Dining rooms
- Kitchens
- Small offices

iDevices

Description	Catalog Number
Instinct™ Switch with built-in Alexa	IDEV0022
Wall Switch	IDEV0008HW
Dimmer Switch	IDEV0009HW
Wall Outlet	IDEV0010HW
Instant Switch, wireless transmitter	IDEV0020
Thermostat	IDEV0005AND5

See hubbell.com/wiringdevice-kellems/en for complete product offering.

