

Simple, touchless lighting control for today's world

To help slow the spread of germs, the CDC recommends frequent disinfecting of things you touch, such as light switches.



Let Lutron get the lights.
Your employees will be free to focus on their work.

Lutron has a variety of easily installed and flexible wireless solutions readily available that allow you to **rapidly reconfigure existing spaces to promote social distancing** — while reducing the instances in which you touch lighting controls.

- **Wireless sensors automate lighting control**
- **Automate your scheduling**
- **Program from a distance**
- **Use Pico personal remote controls**

Touchless Controls for Common Areas

Solution 1

Quick, simple, and cost-effective

Install an in-wall sensor dimmer or sensor switch. Lights automatically come on when an occupant enters the space, and turn off when they exit.

Perfect for small spaces such as private offices, equipment rooms, and more.



Maestro in-wall sensor switch
MS-OPS



Maestro in-wall sensor dimmer
MS-Z101



Maestro in-wall dual-tech sensor
MS-A102

Maestro in-wall sensor switches and dimmers are available in many voltages and amperages.

For more information on these and additional solutions [click here](#).

All controls shown with Claro wallplate CW-1-WH.



Touchless Controls for Common Areas

Solution 2

No new wiring, 10-minute installation

Easily pair a wireless sensor to an in-wall switch or PowPak mounted in the ceiling to make your space touchless. Set the sensor to occupancy mode and automatically turn lights on when you enter a space, and turn them off when you leave.

Perfect for restrooms, hallways, cafeterias, and more.



Wall/ceiling mounted sensors
LRF2-OWLB-P-WH; LRF2-OCR2B-P-WH



Maestro switch with Claro wallplate
MRF2S-8S-DV-WH & CW-1-WH



PowPak
RMJS-8T-DV-B

For more information on these products and more, visit lutron.com/vive.



© Casey Dunn Photography



Touchless Controls for Common Areas

Solution 3

A multi-room or full campus (building) solution

Prepare your workplace for your employees' return. Vive Wireless enhances the ability to maintain social distancing with a variety of products featuring:

- Smartphone programming
- [Timeclock functionality](#)
- Pico dedicated personal remotes

Vive installs 70% faster than wired solutions and is simple to design, install, program — and adapt to changes.

Available for a single office, floor, building, or entire campus



Personal Control

Easily add dedicated personal, adaptive control to any space by pairing a Pico wireless remote to a dimmer or switch. Allow individuals to set their own light levels without the need to touch common controls.

For more information [watch this video](#).



In-wall controls



Wireless sensors



Wireless Remote

Wireless load controllers



Integration & App control



Touchless Controls for Common Areas

Resources

Lutron also has the ability to help keep current construction projects on track and on budget.

Your Lutron Rep and Rapid Response teams are ready, willing, and able to provide immediate help. Our inventory levels are strong, all of our manufacturing facilities are operational, and we are shipping product.

Lutron and our Representatives can provide:

- **Quick design and quotes** — bills of material or detailed takeoffs
- **Quick delivery** — our facilities are open and ready to ship
- **Quick installs** — our wireless solutions install up to 70% faster than wired solutions
- **Quick service** — the ability to offer remote services if and when needed

Today, as always, Lutron is here providing simple and reliable lighting control and shading solutions. Committed to taking care of you with superior products and services, we are here to support you!

Name: _____

Email: _____

Phone: _____

