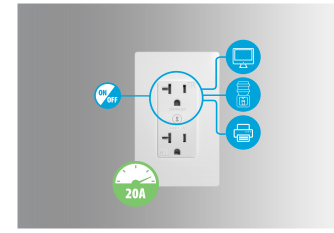


Meet ASHRAE codes and drastically improve energy savings.



As easy as it gets.

Hardwired, high capacity and smart, the Outlet makes it easy to get in control. The bottom socket is always on and the top one can be turned on/off either manually, or remotely via the Lightcloud app, a local dimmer, the LC Touch, or by an occupancy sensor.



Remote control is in your hands.

Now, you can easily manage plugged in devices in large facilities, without stepping foot onsite. Completely cut off power to equipment that isn't being operated or has been left in standby mode; power down areas that are vacant after hours; change schedules as needed...all that control is in your hands, no matter where you are.













CURRENT DEMAND

300 Watts

ENERGY USAGE

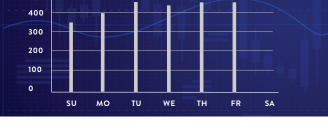
Eliminate phantom loads and save energy.

Even when they're switched off, devices like computers, monitors, and printers that remain connected to power sockets will continue to draw a small amount of power (also known as phantom or vampire loads) accounting for as much as 25% of total electrical consumption in commercial buildings. Reducing them by managing your overall plug loads can save approximately 10% of overall energy use*, and the Lightcloud Outlet is a beautifully simple way to do just that.

*https://www.nrel.gov/docs/fy19osti/72028.pdf

Know the data

In addition to controlling your loads, the Outlet also monitors energy usage (via the Lightcloud app), providing real-time reports on how much energy your devices are consuming. It also acts as a repeater for Lightcloud networks, extending the signal so it can cover longer distances or be received on the other side of an obstruction.



ASHRAE ASHRAE PART 6

- Code compliance? Check. ASHRAE 90.1 -2010 and other energy codes* mandate the use of plug load control, and the
- LC Outlet is design to meet them:
- Controlled receptables that are permanently
- marked for differentiation... check!
- Outlets in dwellings that are tamper resistant... check!
- *Compliant with ASHRAE 90.1 2010, California Title 24 and NEC Article 406.11

Ordering information

Select from the following options to build your Phase Dimmer.





