

Energy-efficient lighting controls, switches, and sensors for residential applications

Energy efficiency isn't just good for the environment—it's good for homeowners too. Realize energy and cost savings both indoors and outdoors with our collection of dimmers, sensors, and timers.

Devices meeting 2021 and 2024 IECC standards:



Wall Dimmers

Homeowners can easily control ambiance and reduce their energy footprint with wall dimmers. Designed for energy-efficient LED, our dimmers also support CFL and even traditional incandescent bulbs.

- Compatible with most forward phase dimming lamps
- Suitable for single-pole or 3-way/4-way applications
- Tunable with trim adjustment on all models
- Available rocker and slide, or toggle and slide styles



Occupancy and Vacancy Sensors

Saving energy has never been easier! Occupancy sensors control the light automatically, turning lights on when people are in the room and off when they are out. All sensors are adjustable with a delayed off setting. Vacancy sensors are turned on like an ordinary switch but automatically turn lights off.

- Occupancy or time-based controls
- Daylight harvesting sensors for dimming or to keep lights off when natural light is sensed
- Automatic receptacle control



Timers

Dimmers and timers provide real energy savings so you can enjoy significant long-term, ongoing reductions in electric bills. Digital timers provide economic lighting and fan control with just the touch of a finger. Preset timers are a simple on/off option, where the maximum on-time is established, avoiding energy usage when not needed.

- Individual switch timers target point-of-use so lights and fans can only be run when necessary
- Timers in increments up to 30 and 60 minutes are excellent for use in indoor spaces
- The 12 hour version is popular with outdoor lighting control where more on-time is required

Ordering information

Lighting Controls

Description	Cat. Number
Toggle 150W LED/CFL, 600W incandescent, 120 VAC, single pole, 3/4 way, white	LCD150TW
Decorator Rocker 200W LED/CFL, 600W incandescent, 120 VAC, single pole, 3/4 way, white	LCD150DW
Decorator Slide 200W LED/CFL, 600W incandescent, 120 VAC, single pole, 3/4 way, white	LCD150SW
Decorator Rocker 300W LED/CFL, 600W incandescent, indicator light, 120 VAC, single pole, 3/4 way, white	LCD300DW
Low Voltage Decorator Rocker 0-10V LED, 10 A 120 VAC, 5 A 277 VAC, single pole, 3/4 way, white	LCD0108DW
Low Voltage Decorator Slide 0-10V LED, 10 A 120 VAC, 5 A 277 VAC, single pole, 3/4 way, white	LCD0108SW

Wallplates sold separately



Passive Infrared Occupancy Sensors

Description	Cat. Number
Selectable auto-ON/auto-OFF or manual-ON/auto off operation; 120/277V AC; 3-way capable, white	WS2000W
Selectable auto-ON/auto-OFF or manual-ON/auto off operation; 120V AC only, white	WS1000W
Auto-ON/auto-OFF; two circuits; 120V AC only, white	WS1020W
Manual-ON/auto-OFF operation; two circuits; 120V AC only, white	WS1021W
Manual-ON/auto-OFF operation; 120V AC only, white	WS1001W
Manual-ON/auto-OFF operation; 120V AC only, with nightlight, white	WS1001NW



Countdown Timer Wall Switch

Description	30 Min. OFF, 5, 10, 20, 30	60 Min. OFF, 15, 30, 45, 60	12 Hrs. OFF, 2, 4, 8, 12
1000W @ 120V AC and 1400W @ 277V AC; 1/6hp, white	DT5030W	DT5060W	DT5012W

Neutral required.



Programmable Timer

Description	Cat. Number
Wall switch programmable timer with astronomical clock, features 3 interchangeable cover colors (gray, light almond & white), 3-way capable, 120V AC	WSTA120

Neutral required.

For additional colors and styles, visit hubbell.com/wiringdevice-kellems.