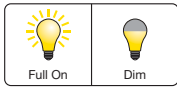


# Energy Saving Solutions



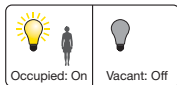
**Dimming** incandescent or halogen bulbs by 25%, saves 20% electricity. Dim more and you'll save even more.



**CFLs and LEDs** already use less energy than standard bulbs, so dimming these highly efficient bulbs saves additional energy.



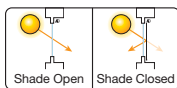
**Personal dimming control** gives occupants the ability to set the light level.



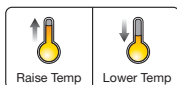
**Occupancy sensing** turns lights and standby power from electronic appliances off when a person leaves the space.



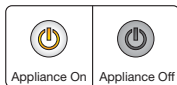
**Daylight sensors** dim electric lights when daylight is available to light the space.



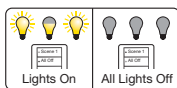
**Controllable window shades** reduce heating costs in winter and cooling costs in summer.



**Temperature control** automatically sets back the temperature when heating or cooling a room, so you use less electricity.



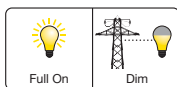
**Appliance control** turns off standby power to electronic appliances when you're not using them.



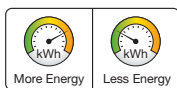
The **"All Off" button**, turns all lights off with a single touch.



**Scheduling** can dim or turn off lights and standby power from electronic appliances when they're not needed, as well as set back the temperature when not as much heating or cooling is needed.



**Demand response** automatically reduces energy use from lights, shades, and heating/cooling systems during peak electricity usage times.



The **"Green" button** reduces energy use from lights, shades, and heating/cooling systems with a single touch.