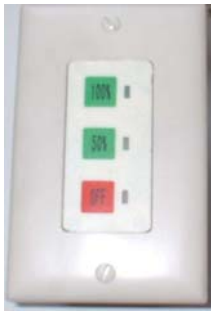


SwitchGenie Controls



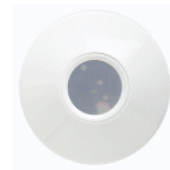
CP3
 Off/50%/100%



CP4
 Off/33%/66%/100%



CP5
 Off/25%/50%/75%/100%



DLH
 Daylight
 Harvesting
 Sensor



OCS
 Occupancy
 Sensor



Handheld remote for RF system
 RF Node



RF transceiver



Controls up to 32 fixtures

All of the Control components will work with any SwitchGenie Ballast or SwitchGenie Primary Switch. In any of the Control options.

Control option 1 works with existing wall switches and does NOT require any control wires or RF transceivers. It does not use Line Current Carrier transmissions. It is all done by the switch.

Control option 2 is a wired system where interconnecting wires are run between each component. In this system what is plugged together works together. One control must be plugged into one group of lights

Control option 3 has two RF transceivers with KEYS that are set to the same number at both ends and they work together.

Control option 4 has lighting groups each on their own RF NODE and they can be addressed by a handheld remote or switches with KEYS that are set to control specific lighting groups.

Control Option 5 has every fixture with its own individual address and works with the CAMP system.