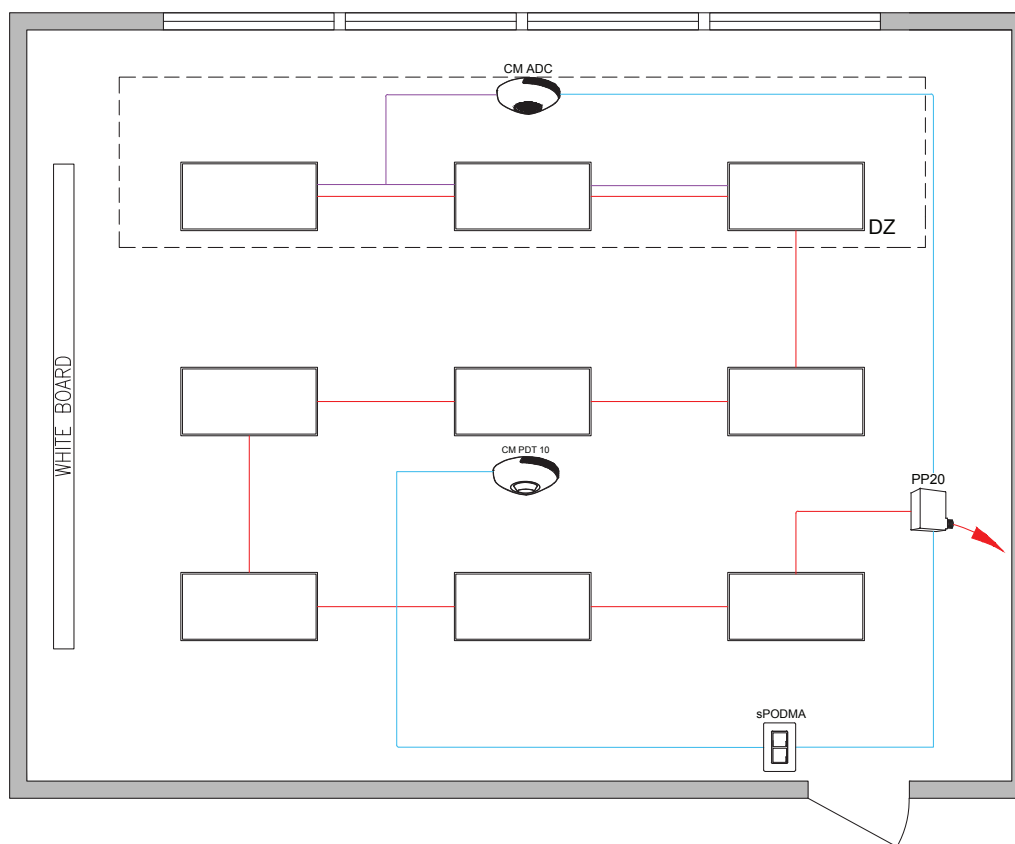




Classroom: Wired with Ceiling Mount Sensor

SensorSwitch™ lighting controls are ideal for classrooms. Adding ceiling mounted occupancy sensors with passive dual technology (PDT) allows the sensors to detect both movement and sound to determine if the space is occupied. Including a dimming photocell and relay module offers occupants flexibility in determining the light levels in the space. Replacing the standard toggle switch with a simple on/off wall switch adds a lighting control solution to a classroom environment that is easy to use and install.



Stock the following SensorSwitch products for a simple classroom lighting controls solution.

BILL OF MATERIAL			DIAGRAM LEGEND	
QTY	PRODUCT #	DESCRIPTION		0-10 VDC DIMMING WIRES
1	PP20	RELAY MODULE		CLASS 2 LOW VOLTAGE
1	SPODMA	ON/OFF WALL SWITCH		LINE VOLTAGE WIRES
1	CM PDT 10	DUAL TECHNOLOGY CEILING MOUNTED OCCUPANCY SENSOR		LINE FEED
1	CM ADC	DIMMING PHOTOCELL		

www.sensorswitch.com