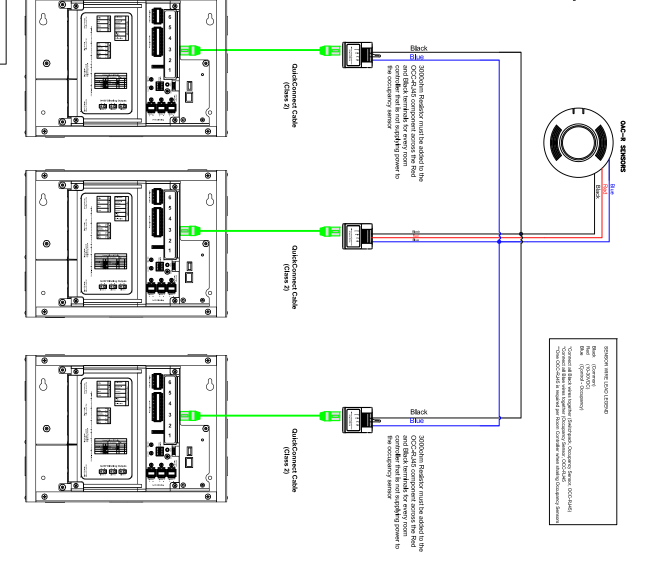
Control Sequence: Areas may have an optimal design containing one Occupancy Sensor and multiple Room Controllers. This wining detail shows how to connect one Occupancy Sensor to multiple Room Controllers.

Even though the Occupancy Sensor Is shared each Room Controller can have independent Daylight Sensors and Wallstations for small control zones.



Room Controller and Smart Devices use Click & Go technology:
The Room Controller will automitically recognize any smart device connected with the quick connect cable (provided) and start working immediately upon power up with no programming required.
The Room Controller defaults to Manual On/Automatic Off vacancy sensor mode for maximum energy savings. Wallstations buttons can loggle zones or titigger preset scenes and can be mixed within each wallstation.

ROOM CONTROLLER WIRING DIAGRAM

TIGHTING CONTROLS
One Occupancy Sensor Multiple RCs



			74 1 10 7000	A - 4000		CH'KD: X.X.			DRAWN:S.D.J		
SIZE:			SHEET: 1/1			SCALE: NTS			DATE: 9/9/15		
				DMG #:	2110				PROJ:		
	DATE		-	-							
	P	Ī	ī	ī	,	ŀ	П		П	ſ	

	SIZE:			x.x.				t XX.		H:S.D.J		
			SHEET: 1/1				SCALE: NTS		DATE: 9/9/15			
	DWG #:									PROJ:		
	REVISION TABLE	DATE	.									
		RΡ	Ŀ		ı	-	-	-				
		DESCRIPTION	-		•		•	-				
		망	ŀ		•	ı	•	ŀ				