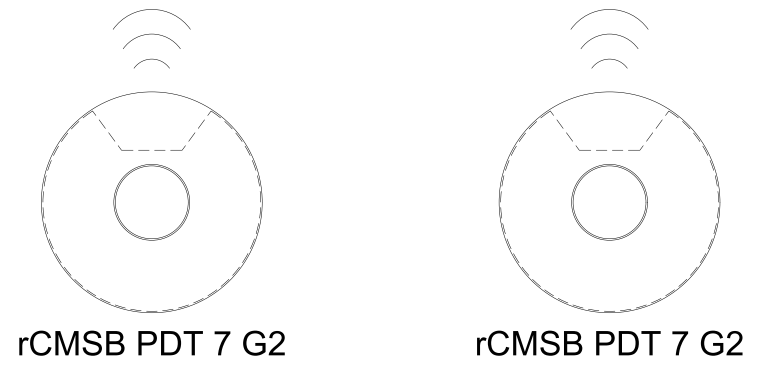
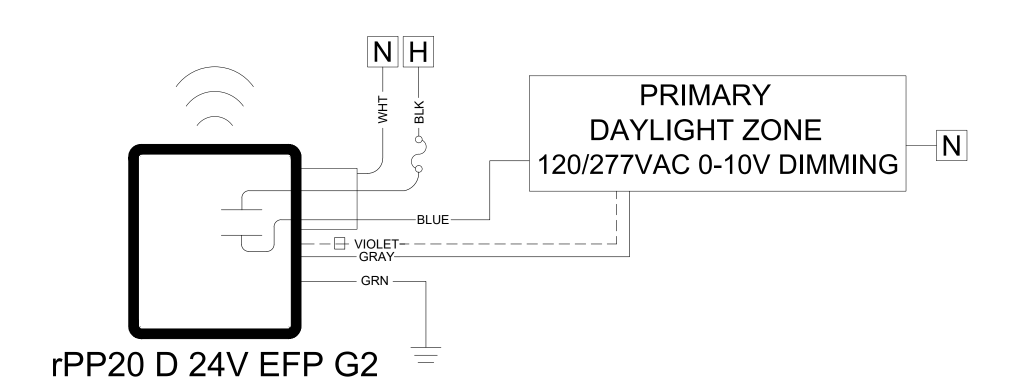
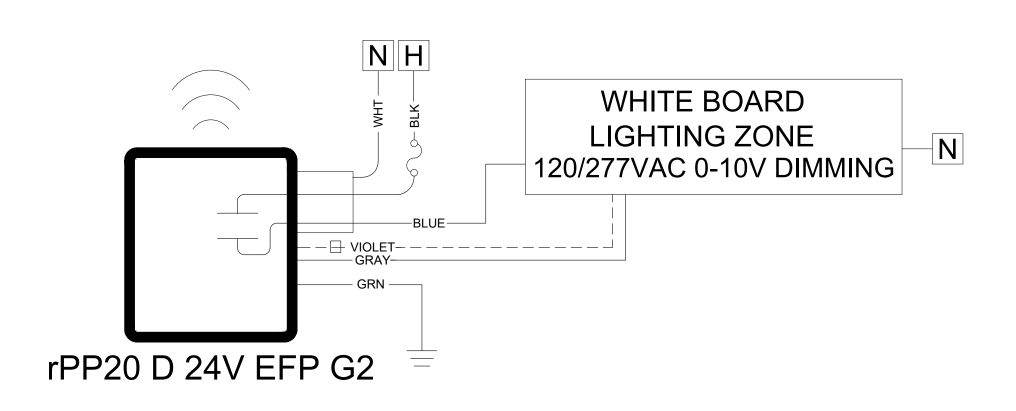
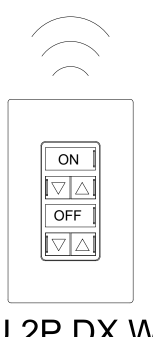
nLIGHT AIR:



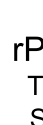






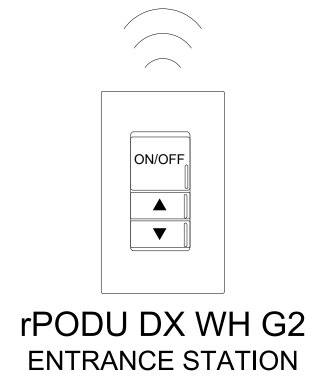


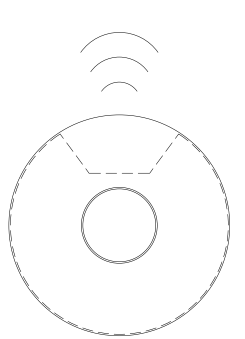
rPODU 2P DX WH G2 TEACHER STATION ZONE DIMMER

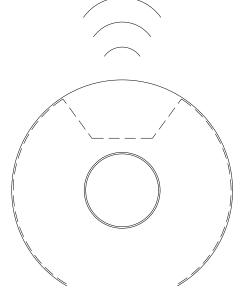


SEE HILA BASIS OF DESIGN TO COMPLY WITH IECC 2018 SECTION C40

BILL OF MATERIAL				
QTY	PRODUCT #	DESCRIPTION		
4	rCMSB PDT 7 G2	COMBO EXTENDED RANGE 360° SENSOR WITH DAYLIGHTING- CEILING MOUNT, BATTERY POWERED, DUAL TECHNOLOGY (PDT); WIRELESS COMMUNICATION		
3	rPP20 D 24V EFP G2	20 AMP RELAY PACK WITH 0-10V DIMMING AND 24VDC OUTPUT, CHASE NIPPLE MOUNTING; WIRELESS COMMUNICATION		
1	rPODU DX WH G2	1 CHANNEL ON/OFF TOGGLE WITH DIMMING, BATTERY POWERED; WIRELESS COMMUNICATION		
1	rPODU4S WH G2	4 PRESET SCENE SELECTOR, BATTERY POWERED; WIRELESS COMMUNICATION		
1	rPODU 2P DX WH G2	2 CHANNEL ON/OFF TOGGLE WITH DIMMING, BATTERY POWERED; WIRELESS COMMUNICATION		

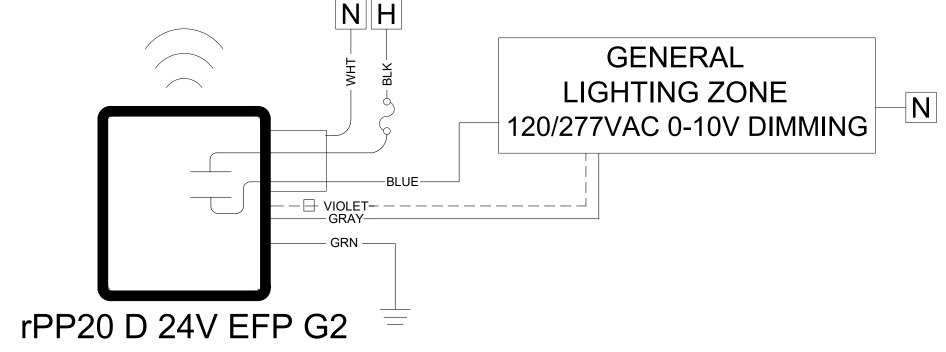


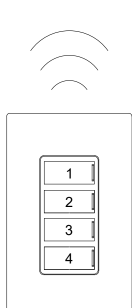




rCMSB PDT 7 G2

rCMS



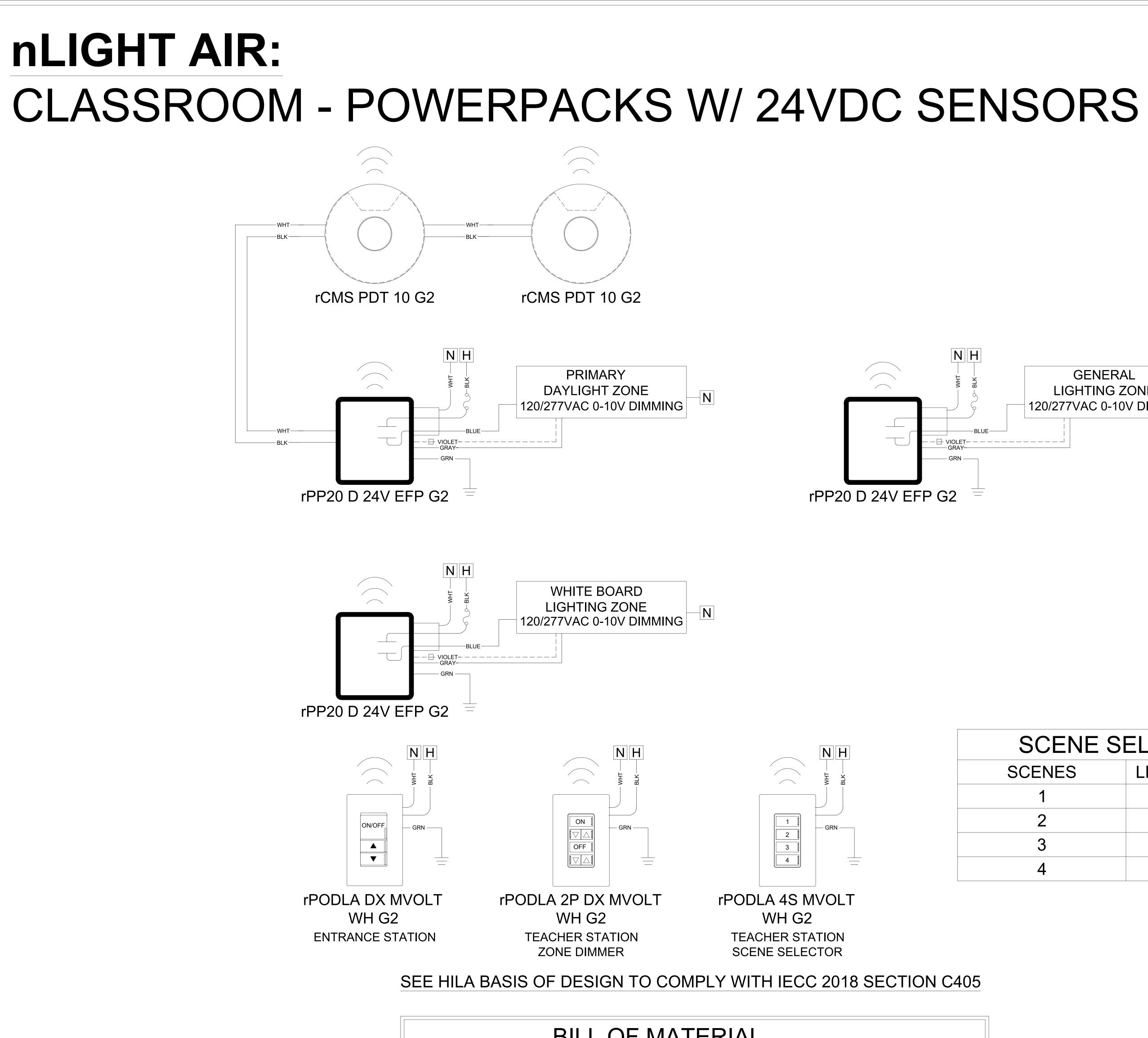


SENSORS	
GENERAL LIGHTING ZONE 120/277VAC 0-10V DIMMING	
SCENE SELECTORSCENESLIGHTING LEVELS1100%2A/V MODE325%4OFF	
405	

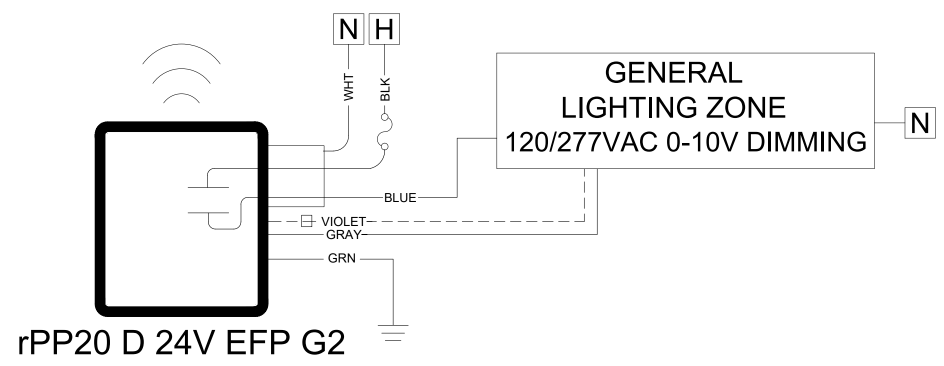
rPODU 4S WH G2 TEACHER STATION SCENE SELECTOR

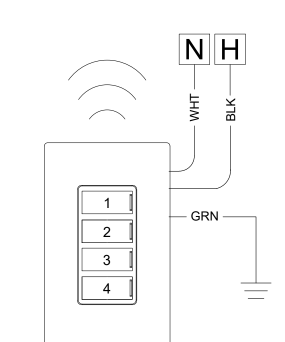


nLIGHT AIR:



	BILL (OF MATERIA
QTY	PRODUCT #	DESCRIPT
2	rCMS PDT 10 G2	COMBO EXTENDED RA CEILING MOUNT, LOW WIRELESS COMMUNIC
3	rPP20 D 24V EFP G2	20 AMP RELAY PACK W CHASE NIPPLE MOUNT
1	rPODLA DX MVOLT WH G2	1 CHANNEL ON/OFF TO LINE POWERED; WIREI
1	rPODLA 4S MVOLT WH G2	4 PRESET SCENE SELE LINE POWERED; WIRE
1	rPODLA 2P DX MVOLT WH G2	2 CHANNEL ON/OFF TO LINE POWERED; WIRE





SCENE SELECTOR				
SCENES LIGHTING LEVEL				
1 100%				
2 A/V MODE				
3 25%				
4 OFF				

rPODLA 4S MVOLT WH G2 TEACHER STATION SCENE SELECTOR

TION

RANGE 360° SENSOR WITH DAYLIGHTING-V VOLTAGE, DUAL TECHNOLOGY (PDT); ICATION

WITH 0-10V DIMMING AND 24VDC OUTPUT, NTING; WIRELESS COMMUNICATION

TOGGLE WITH DIMMING, ELESS COMMUNICATION

LECTOR, ELESS COMMUNICATION

TOGGLE WITH DIMMING, RELESS COMMUNICATION

