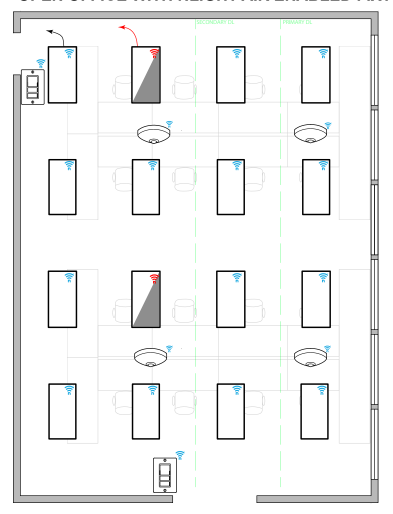




OPEN OFFICE WITH NLIGHT AIR ENABLED FIXTURES AND BATTERY DEVICES



SEQUENCE OF OPERATION

LIGHT

- ALL FIXTURES ARE NLIGHT AIR ENABLED.
- PROVIDE UNSWITCHED HOT TO ALL LUMINAIRES.

OCCUPANCY

- LIGHTS SHALL AUTOMATICALLY TURN OFF WHEN UNOCCUPIED

DAYLIGHT

- DAYLIGHT SENSOR IN PRIMARY DAYLIGHT ZONE TO CONTROL BOTH PRIMARY AND SECONDARY DAYLIGHT ZONE (IF APPLICABLE).
- EXEMPT IF GENERAL LIGHTING LOAD IN EITHER PRIMARY OR SECONDARY DAYLIGHT ZONE IS LESS THAN 120W

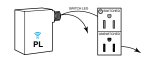
MANUAL

- SINGLE POLE DIMMING SWITCH
- ON/OFF/RAISE/LOWER

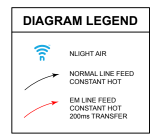
TIME CLOCK (ADDITIONAL OPTIONS)

- ROOM CAN BE CONNECTED TO NLIGHT BACKBONE TO ENABLE NETWORK CONTROL OR AUTOMATIC DEMAND RESPONSE
- OCCUPANCY SENSORS CAN BE ENABLED OR DISABLED BASED ON TIME SCHEDULE.
- FOR NETWORK OPTIONS, SEE NLIGHT BACKBONE DIAGRAM.

PLUG LOAD CONTROL DIAGRAM



(REQUIRED FOR NEW POWER DISTRIBUTION)



BILL OF MATERIAL			
	QTY	PRODUCT#	DESCRIPTION
((ic pL	ı	RPP20-24V-EFP-G2	ON/OFF 20 AMP POWER PACK.
	4	RCMSB-7-G2	CEILING MOUNTED OCCUPANCY + PHOTO SENSOR. PHOTO SENSOR IS DUAL ZONE TYPE. BATTERY POWERED
	2	RPODB-DX-G2	SINGLE GANG, ONE ZONE DIMMING SWITCH (ON/OFF/RAISE/LOWER). BATTERY POWERED
(t) c	14	-	NLIGHT AIR ENABLED FIXTURES WITH CONSTANT HOT
	2	-	NLIGHT AIR ENABLED FIXTURES WITH EM CONSTANT HOT ON INVERTER/GENERATOR

SUPPORTS THE FOLLOWING REQUIREMENTS



