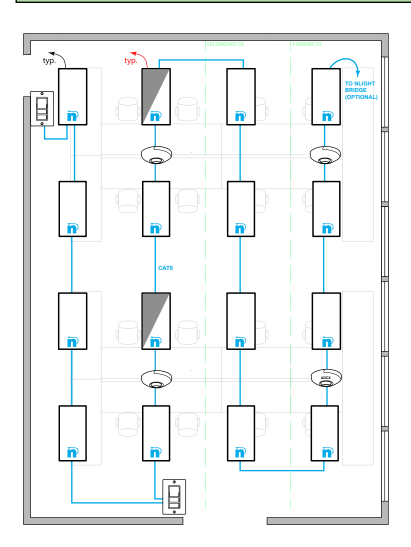




# **OPEN OFFICE:**

# NLIGHT ENABLED FIXTURES



#### **T24 COMPLIANT SEQUENCE OF OPERATION**



## AREA CONTROLS §130.1a

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



## **MULTILEVEL LIGHTING CONTROLS §130.1b**

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



#### **AUTO SHUT-OFF §130.1c**

 LIGHTS SHALL AUTOMATICALLY TURN OFF WHEN UNOCCUPIED

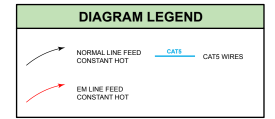


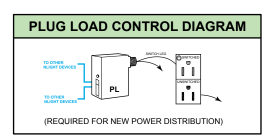
# **DAYLIGHT CONTROLS §130.1d**

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

## **NOTES:**

- THIS DIAGRAM REPRESENTS STANDALONE ROOM
- NLIGHT ECLYPSE CONTROLLER BRIDGES CAN BE UTILIZED FOR NETWORK CONTROL, DEMAND RESPONSE, AND/OR BMS INTERFACE
- OCCUPANCY SENSORS CAN BE ENABLED OR DISABLED BASED ON TIME SCHEDULE





BILL OF MATERIAL			
	QTY	PRODUCT#	DESCRIPTION
PL	-	NPP20-PL	ON/OFF 20 AMPS POWER PACK.
ADCX	1	NCM-PDT-9-ADCX-RJB	CEILING MOUNTED OCC. SENSOR +PHOTOCELL. PHOTOCELL IS DUAL ZONE TYPE.
	1	NCM-PDT-9-RJB	CEILING MOUNTED OCCUPANCY SENSOR.
	2	NPODMA-DX	SINGLE GANG, SINGLE ZONE DIMMING SWITCH
n	16	-	NLIGHT ENABLED FIXTURE