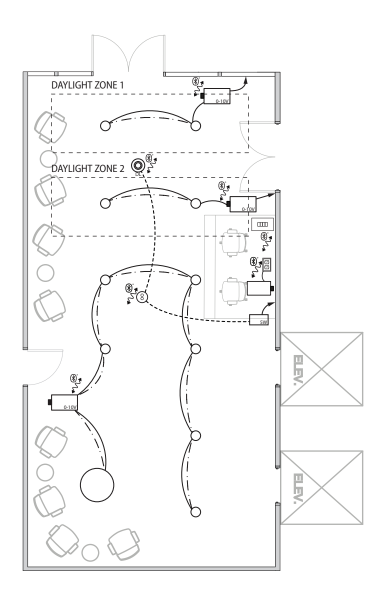
DESIGN GUIDE - Title 24

LOBBY WITH 0-10V LUMINAIRES





SEQUENCE OF OPERATION:

LIGHT FIXTURES:

- All fixtures are dimmable;
- Max. and Min. Trim can be set via App;

OCCUPANCY CONTROL:

- Fixtures automatically go to set brightness when space is occupied;
- Fixtures automatically turn off or low level when space is vacant;v
- Occupancy or Vacancy mode;
- Brightness level for Occupied and Vacant state, delays and transitions can be set via App;

DAYLIGHT CONTROL:

- Smooth and continuous dimming;
- Separate daylight zones (can be as many as number of fixtures)
- Delays, transitions and light harvesting sensitivity can be set via App;

PLUG LOAD CONTROL:

-Receptacle automatically turns ON/OFF with motion sensor and/or schedule $\,$

MANUAL CONTROL:

- ON/OFF, dim up and down, select scene

TIME SCHEDULE:

- Time, recurring day of the week schedules, yearly special day schedules can be set via App;

ADDITIONAL OPTIONS:

- Shade control;
- GPS Time-keeper for clock accuracy;
- Gateway for clock accuracy, remote assistance, energy and space utilization analytics, BMS integration, voice activated commands
- Emergency Lighting Control

LEGEND

BILL OF MATERIAL

	LINE VOLTAGE	QTY	PRODUCT#	DESCRIPTION
· ·	0-10V	4	C-T20-17-DJ00	0-10V / PLUG LOAD CONTROLLER
	LOW VOLTAGE	1	S-0D-C24-D000	DUAL TECH OCCUPANCY SENSOR
-	TO MAIN POWER			
0	0-10V DOWNLIGHT	1	DL-012-DTWH	DAYLIGHT SENSOR
	0-10V DECORATIVE	1	K-Q4-UDL-00WH	KEYPAD - Q SERIES - 4 BUTTONS WHITE
©	DAYLIGHT SENSOR	1	A-T05-12-17-DJ00	5W TRANSFORMER
8	DUAL TECH OCCUPANCY SENSOR		BY OTHERS:	
	KEYPAD SWITCH	10	DOWNLIGHT	0-10V DIMMING
\$3 \$3	BLUETOOTH MESH	1	DECORATIVE LIGHT	0-10V DIMMING
0-10V	CONTROLLER	'		
5W	5W TRANSFORMER			