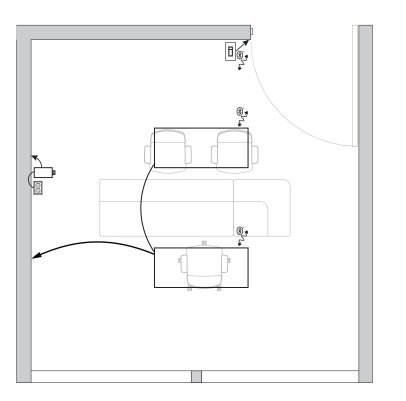
DESIGN GUIDE - Title 24 PRIVATE OFFICE < 250 SQ. FT. BLUETOOTH MESH LUMINAIRES





SEQUENCE OF OPERATION:

LIGHT FIXTURES:

- All fixtures are dimmable;
- Luminaires can be static white, warm dim, tunable white, RGBW;
- All fixtures are independently controlled or can be grouped
- together;
- Max. and Min. Trim can be set via App;

OCCUPANCY CONTROL:

- Fixtures automatically go to set brightness when space is occupied;
- Plug Load automatically turns on;
- Fixtures and Plug Load automatically turn off when space is vacant;
- Brightness level for Occupied and Vacant state, delays and transitions can be set via App;

DAYLIGHT CONTROL:

- Not required for lighting load <120W

PLUG LOAD CONTROL: -Receptacle automatically turns ON/OFF with motion sensor and/or schedule

MANUAL CONTROL:

- ON/OFF, dim up and down, select scene (up to 16 scenes per fixture);

INCLUDED FUNCTIONALITIES

- Timeclock and scheduling functions are included (but not required by the standard);

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
	TO MAIN POWER	1	C-T20-17-DJ00	LOAD CONTROLLER
	LUMINAIRE	1	K-C3-UDS	KEYPAD + OCCUPANCY SENSOR
	OUTLET		BY OTHERS:	
	KEYPAD + OCCUPANCY SENSOR	2	DOWNLIGHT	BLUETOOTH MESH LUMINAIRE
∎ ⊛_	KEYPAD SWITCH			
	LOAD CONTROLLER			

BubblyNet - 615 Drew St., Clearwater, FL 33755 • Ph 727.316.5319 • sales@bubblynet.com • This Design Guide exemplifies typical application. It may not comply with your general and local codes. Please refer to a licensed professional for compliance to code requirements for your project. The manufacturer reserves the right to change or modify the design, dimensions and specifications at any time without notice. The manufacturer accepts no liability for consequential damage which is occasioned to the user based on the data provided.