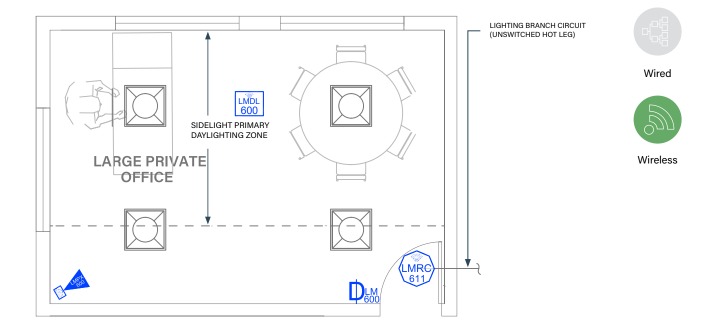
## LARGE PRIVATE OFFICE

Dimming with Wireless DLM Product



## **SEQUENCE OF OPERATIONS**

- 1. Lighting auto On to 50% when occupancy detected.
- Manual On/Off/Dim and reduction control of general lighting with dimmer switch.
- 3. Lighting will continuously dim based on daylight contribution to maintain at least 35FC at task level.
- 4. Auto Off all lighting within 20 minutes of occupants leaving.

## **DESIGN CONSIDERATIONS**

- Time scheduling and remote programming functions are enabled by connectivity through using a LMBR-650 Border Router.
- To integrate occupancy detection control with the HVAC system, use contact outputs on the LMRC-611MCC.
- Although not required by 2018 IECC, receptacle control can be added to this space for additional energy savings using the wireless LMPL-611-20M Plug Load Room Controller.
- System Configuration Tools:
  - Standalone rooms use the configuration application (Apple or Android)
  - Networked rooms (with the LMBR-650) can be configured using LMCS-100

BILL OF MATERIALS		
PART NO.	QTY	DESCRIPTION
LMRC-611MCC	1	Wireless 1-Relay Room Controller, 0-10V Dimming Metering, Contact Closure
<u>LMPX-600</u>	1	Wireless PIR Corner/Wall Occupancy Sensor, Wide Lens
<u>LMDM-601</u>	1	Wireless 1-Button Dimming Switch
LMDL-600	1	Wireless Photosensor, Open Loop
OPTIONAL		
LMPC-600-RPM	Recessed Plenum Mounting Kit	

## **CODE REQUIREMENTS**

C405.2.1	Occupancy Sensor Controls
C405.2.1.1	Manual On / Partial Auto On
C405.2.2.2	Light Reduction Controls
C405.2.3	Daylight Responsive Control
C405.2.5	Manual Controls