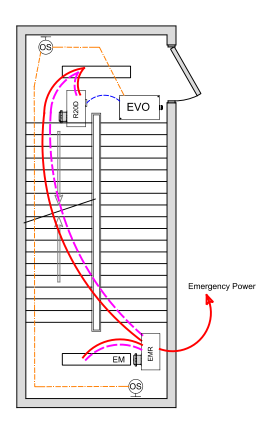
# STAIRWELL IECC 2021 DESIGN GUIDE



## **OVERVIEW:**

Lighting zone is controlled with 0-10V dimming, programmable max/min levels, occupancy-100%, vacancy-dim 50% level.

# SEQUENCE OF OPERATION:

Occupancy sensor input set for On-100% (or desired max level), vacancy dim to 50%(or min set level). Occupancy inputs change operation for Open-Day high/low and Closed-Night On-100%/Off.

Internal Real Time Clock operation with Astro option or LightLEEDer Network clock sync for building control.

Dimmer outputs provide smooth full range

Dimmer outputs provide smooth full range control, zones can be set for adjustable start level from occupancy or digital switch. Digital switch station provides individual zone Hight/Low. Optional digital key switch, hardwire key switch or maintained override switch.

## **ADDITIONAL OPTIONS:**

Multiple stairwells can be controlled from a single 4-zones LLEVO panel, additional LSEVO-4X, -8X expansion panels available for up to 20 zones.

Additional LightSync switch stations as needed up to 32.

LLEVO control panel can connect to ILC network for building control (C405.2.2.1) Optional Photosensor daylight control for window lit stairwell.

Emergency lighting control bypass relay for UL-924 can be added as needed.

Exit Stairways do not require control (C504.2)

# Line voltage 0-10V Dimming CAT-5e Data cable 3-Wire Occupancy Sensor or Photo Sensor

Bill Of Material:		
Qt:	Product:	Description:
1	LLEVO	EVO Controller
1	R20D	Remote 20Amp Dimming relay
1	EMR	Emergency Relay UL924
		with 0-10V dimming bypass
2	ILC-SWX-421-1	Occupancy sensor wall
		Dual Tech - Wide View

LLEVO Pre-Program: F9

