## CORRIDOR ASHRAE DESIGN GUIDE 90.1-2013



| WIRE LEGEND |
| :---: |
| -Line voltage <br> 0-10V Dimming <br> CAT-5e Data cable <br> or Photo Sensor |


| Bill Of Material: |  |  |
| :--- | :--- | :--- |
| Qt: | Product: | Description: |
| 1 | LLEVO | EVO Controller |
| 1 | R20D | Remote 20Amp Dimming relay |
| 1 | EMR | Emergency Relay UL924 <br> with 0-10V dimming bypass <br> LightSync G3 1-Zone Non-Dim <br> digital switch station. <br> Occupancy sensor celling <br> Dual Tech -500sf |
| 3 | LSG3-WH-1 | ILC-SWX-221-1 |

## OVERVIEW:

Lighting zone is controlled with 0-10V dimming, programmable max/min levels, occupancy on/off, local digital control stations.

SEQUENCE OF OPERATION:
Lights turn on at digital switch station.
Occupancy sensor input set for on-off, can be changed to on/dim with adjustable dim level. Dimmer output provides smooth full range control, dimmer output can be set for adjustable start level from occupancy or digital switch.

Digital non-dim switch station provides individual zone on/off control or set dimming to High/Low level, or optional full range dimming MZD station (Not required). Optional digital key switch , hardwire key switch or maintained override switch.

## ADDITIONAL OPTIONS:

Multiple corridors 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.
Optional Photosensor for corridors with daylighting control.
Internal timer operation for stand-alone or network operation.
Emergency lighting control bypass relay for UL-924 can be added as needed.

CODE REQUIREMENTS SUPPORTED:
Full / Partial Auto-Off from Occupancy
Local Switch control w/ optional dimming

