









R20D Dimming

Relay Zone "a"

Relay Zone "b

0-10VD

_ightLEEDer-EVO

distributed controller

Daylighting Zone "b" R4 , Zone "a" -10% reduced dime le

Optional 1—Zone G3 switches

• ... Window/Whiteboard light

Relay Zone "bc'

Whiteboard Row

Relay Zone "c

distributed controller

Daylight Sensor PC 1 —"b" & "bc"

PS-IND

LSG3-1 Zone

or smartboard

dimming switches

(Optional) Plug Load Power Pack SWX-900
Extend the WHIT control laput and BLACK common wire
SWX-900
SWX-900
SWX-900
SWX-900
To Sensor Only, disregard EVO power.

Input 3 = Occupancy 50% On/ Off

Input 4 = Momentary Hardwire switch On/Off

LL-EVO-4X and 2 relays can

be added for 2nd daylight zone R5 "a2" & R6 a2c"

Whiteboard "c", "bo

120/277VAC

LS: 05 R: LS: 15

LS: 06 R: LS: 16

LS: 07 R4 LS: 17

RJ-45



LightLEEDer EVO Pre-Program Control F0 to FF EVO SWX-900 wiring

SHEET INFORMATION	
DATE: 1-14-2022	
SCALE: NONE	
DRAWN BY: JM	
GO#	Sheet:
	EVO-
	LA-16
	DATE: 1-14-2022 SCALE: NONE DRAWN BY: JM