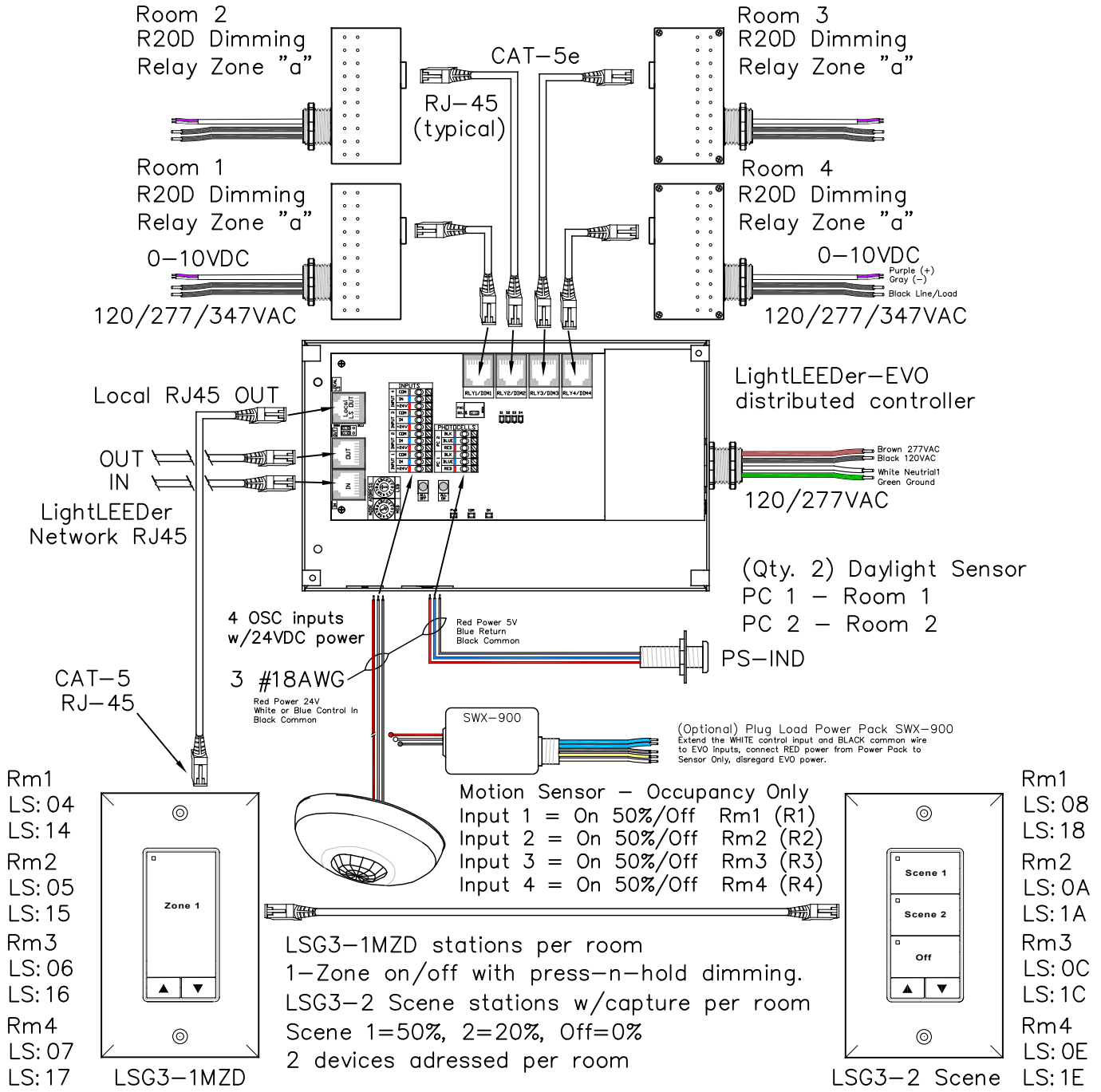


# (F7) LL-EVO 4-Room, 1-Zone, Occupancy, 1-Daylight



LightLEEDer EVO 4-Zone panel with 4-remotely mounted R20D relays, On-board Daylight Sensor inputs for Rm 1&2 (Remote input LS:11&12 for RM3&4). Occupancy On at 50% /Off 1-4 for Rm 1-4 , Local LightSync port for LSG3 or G2 Multi-Zone Dimmer station MZD with raise/lower or 2-Scene stations press-n-hold dimming. Supports from 1 to 8 LightSync input devices. Optional LSIM modules for hardwire On/Off switch 3-wire (LS:13) 2-Wire (LS:23)



Project: (F7) LL-EVO Lighting Application Sheet  
4-Room, 1-Zone, Occupancy,  
1-Daylight Zone per room  
LightLEEDer EVO Distributed Controller  
Rev: C

SHEET INFORMATION	
DATE: 4-20-2020	
SCALE: NONE	
DRAWN BY: JM	
GO#	
---	F7-EVO