(F3) LL-EVO 2-room, 2-zone, 1-daylight zone

**Room 1**
- R20D Dimming Relay Zone "b"
- 0-10VDC
- 120/277/347VAC

**Room 2**
- R20D Dimming Relay Zone "a"
- 0-10VDC
- 120/277/347VAC

---

**LightLEEDer EVO Distributed Controller**

---

**Zone 1**
- Local RJ45 OUT
- PC 1
  - Daylighting Zone "b" R2
  - 4 inputs w/24VDC power
  - 3 #18AWG
  - Motion Sensors Vacancy or Occupancy
  - Input 1=a,b On=50% Off
  - Input 2=Vac
  - Input 3=a,b 0n=50% Off
  - Input 4=Vac

**Zone 2**
- Local RJ45 OUT
- PC 2
  - Daylighting Zone "b" R4
  - Optional 1-Zone G3/G2 station

---

**LSG3-2MZD**
- 2-Zone On/Off control with All Off press-n-hold dimming and zone selection
- 2 each G3 & 1 each G2 station

---

LL-EVO panel used for controlling 2 independent rooms with 2 zones each.

LightLEEDer EVO 4-Zone panel with 4—remotely mounted R20D relays.

Two daylight sensor inputs with independent zone settings, motion sensor inputs two for each room with Occupancy—50% or Vacancy operation. Local LightSync MZD digital Multi-Zone Dimmer station with raise/lower for 1 or 2 Zone with press-n-hold dimming, supports 1 to 8 LightSync input devices.