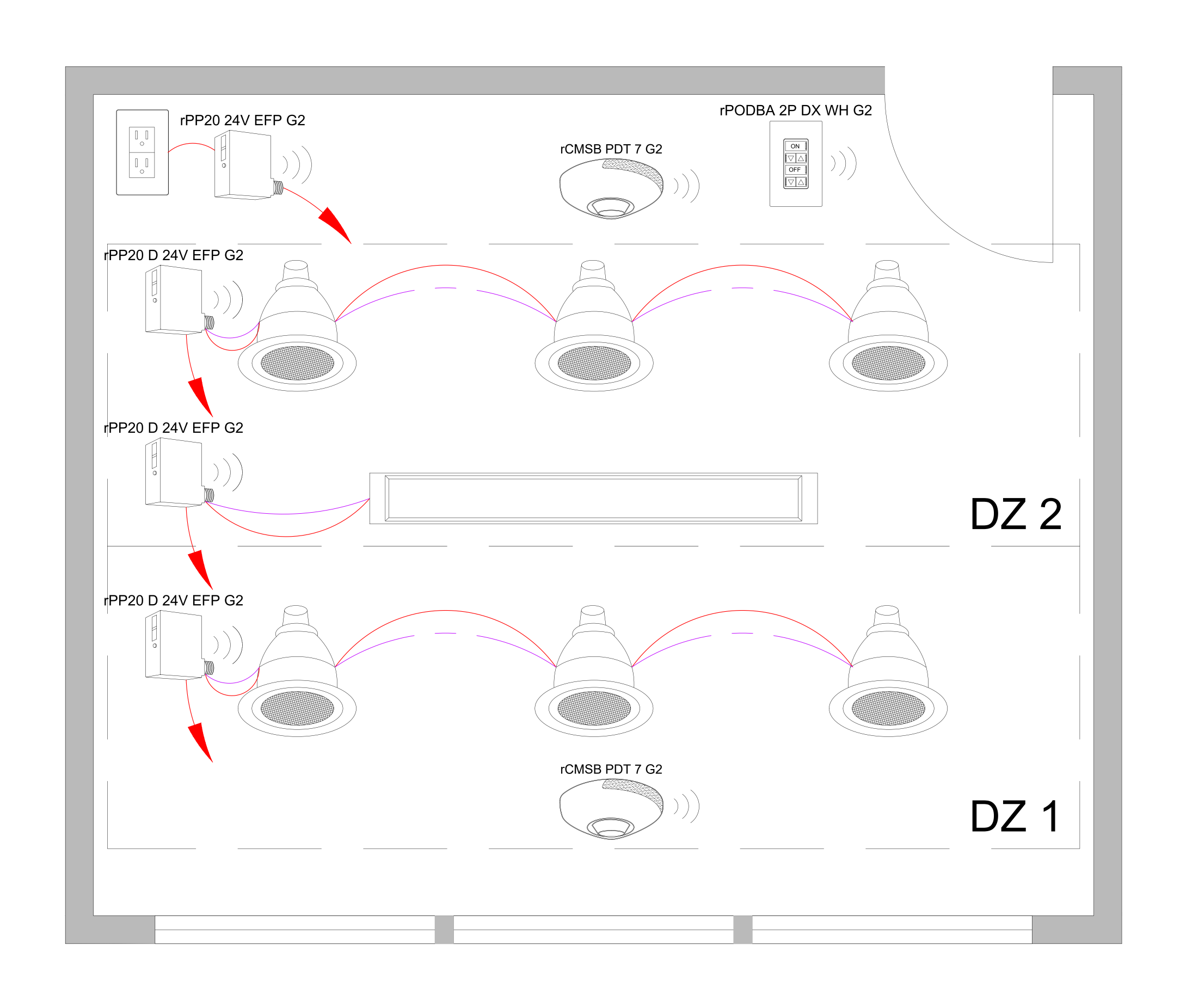
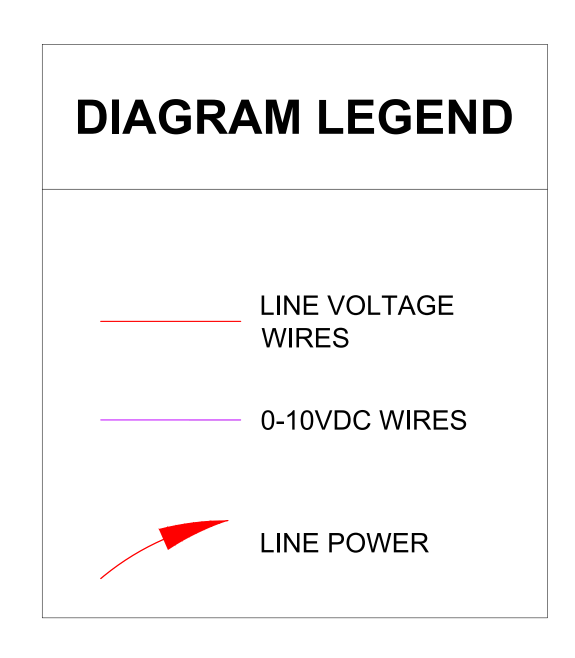
nLIGHT AIR: CONFERENCE - POWERPACKS W/ BATTERY SENSORS







FOR nLIGHT DESIGN ASSISTANCE OR A COMPLETE BOM ON PROJECT - CONTACT SDLA @ CONTROLS@SDLTG.COM OR (858)505-1055

SUPPORTS THE FOLLOWING REQUIREMENTS:



MULTI-LEVEL LIGHTING CONTROLS (SECTION 130.1(b)) SHUT-OFF CONTROLS (SECTION 130.1(c))

AUTOMATIC DAYLIGHTING CONTROLS (SECTION 130.1(d))

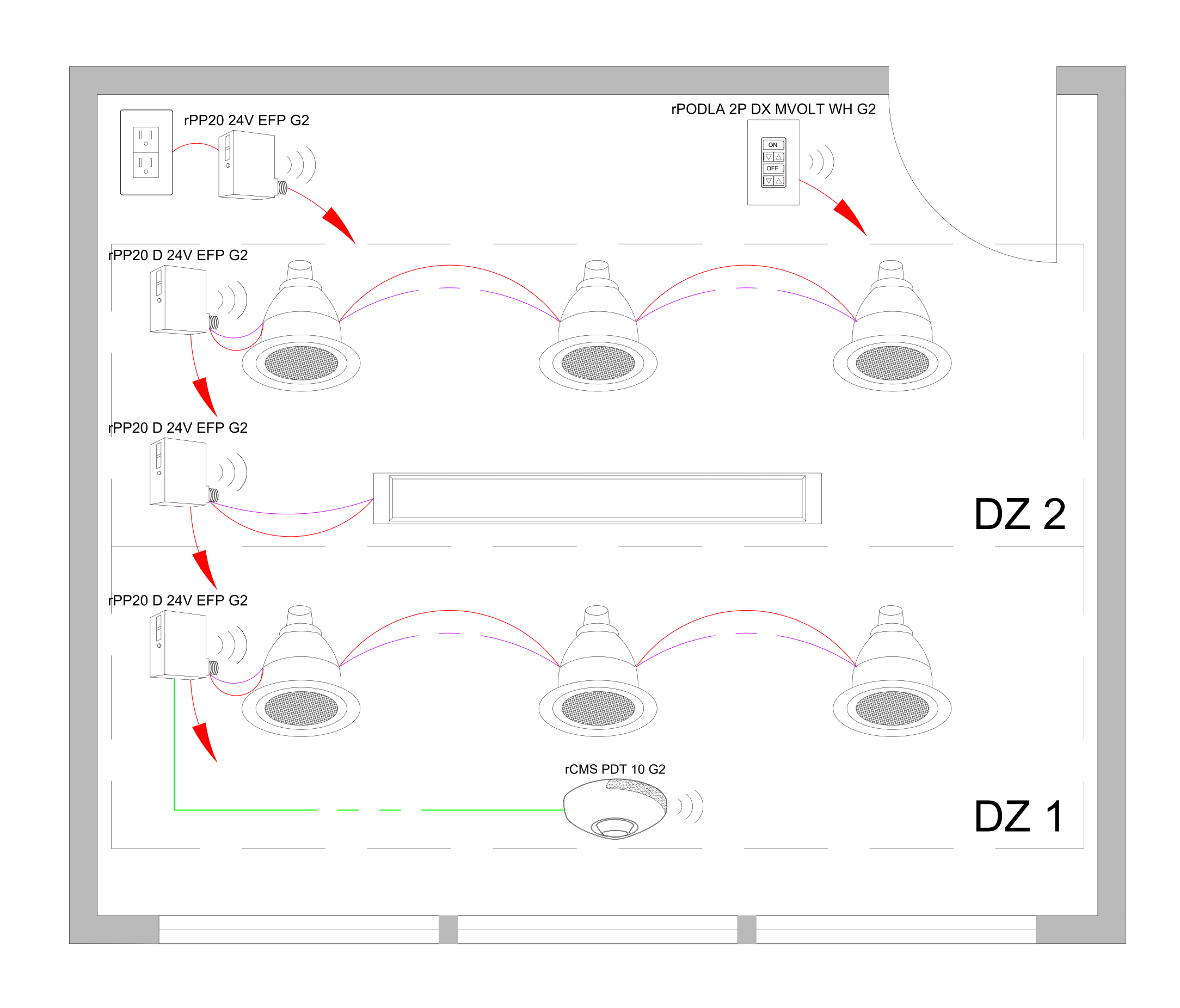
DEMAND REPONSE (ADR)
CONTROLS
(SECTION 130.1(e))

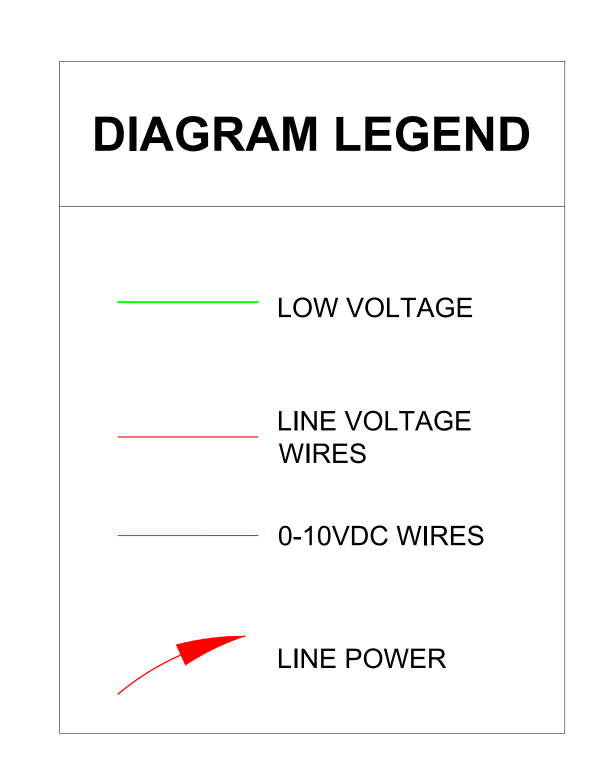
CONTROLS
INTERACTIONS
(SECTION 130.1(f))

CONTROLLED RECEPTACLES (SECTION 130.5(d))

SEE SDLA BASIS OF DESIGN TO COMPLY WITH TITLE 24 SECTION 120.8(c)

nLIGHT AIR: CONFERENCE - POWERPACKS W/ 24VDC SENSORS







FOR nLIGHT DESIGN ASSISTANCE OR A COMPLETE BOM ON PROJECT - CONTACT SDLA @ CONTROLS@SDLTG.COM OR (858)505-1055

SUPPORTS THE FOLLOWING REQUIREMENTS:



MULTI-LEVEL LIGHTING
CONTROLS
(SECTION 130.1(b))

SHUT-OFF
CONTROLS
(SECTION 130.1(c))

AUTOMATIC DAYLIGHTING CONTROLS (SECTION 130.1(d))

DEMAND REPONSE (ADR)
CONTROLS
(SECTION 130.1(e))

CONTROLS
INTERACTIONS
(SECTION 130.1(f))

CONTROLLED RECEPTACLES (SECTION 130.5(d))

SEE SDLA BASIS OF DESIGN TO COMPLY WITH TITLE 24 SECTION 120.8(c)