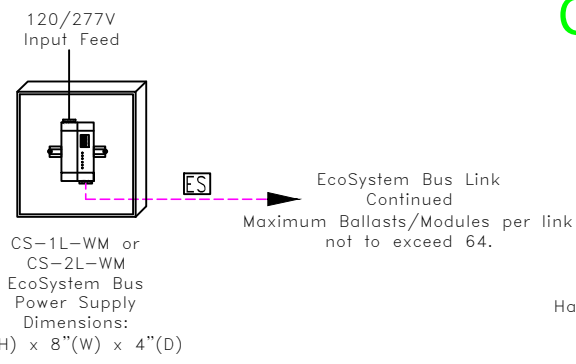
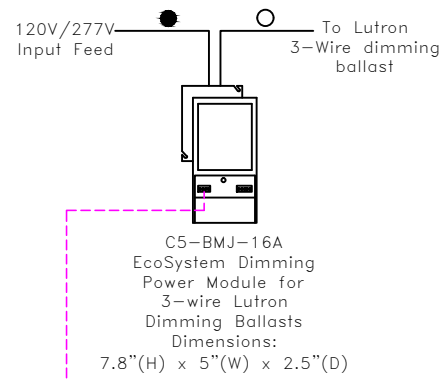


EcoSystem.slb

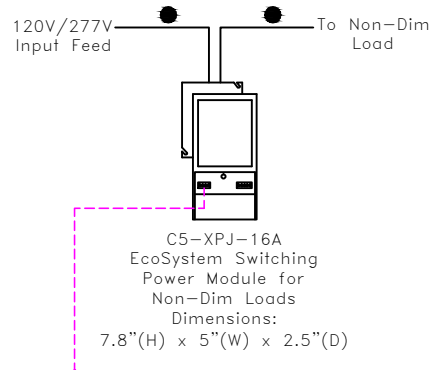
CS-1L&2L-WM



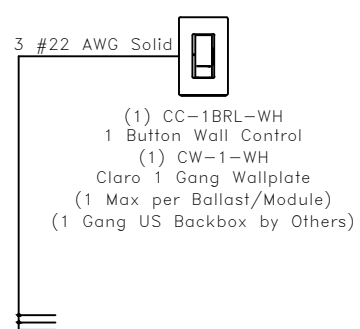
C5-BMJ-16A



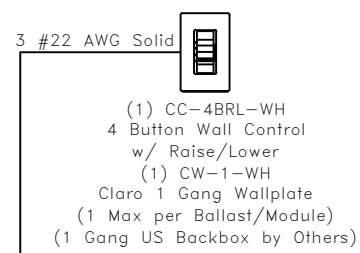
C5-XPJ-16A



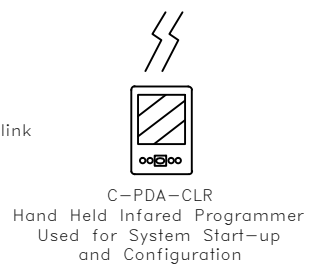
CC-1BRL-WH



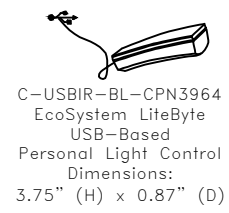
CC-4BRL-WH



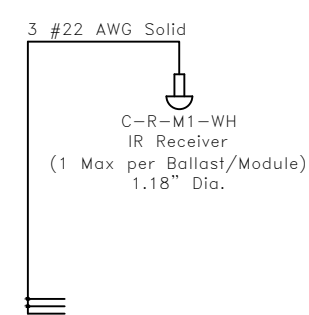
C-PDA-CLR



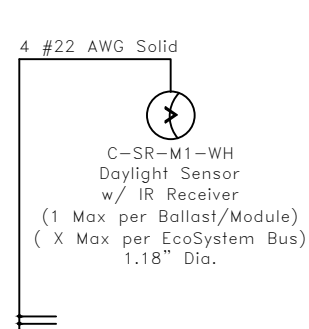
C-USBIR-BL-CPN3964



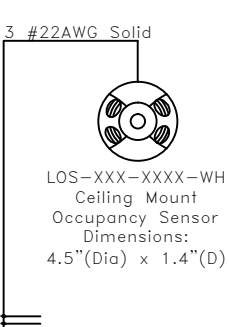
C-R-M1-WH



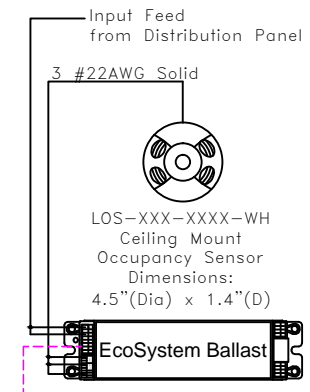
C-SR-M1-WH



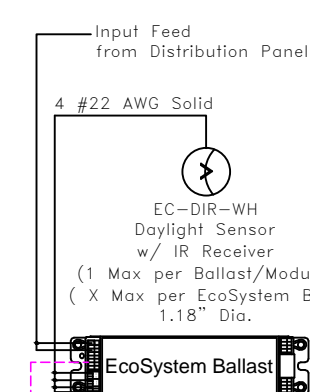
Occ Sensor



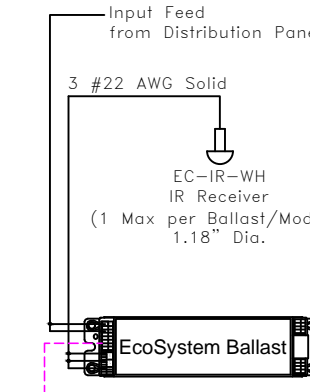
Sensor-Ballast



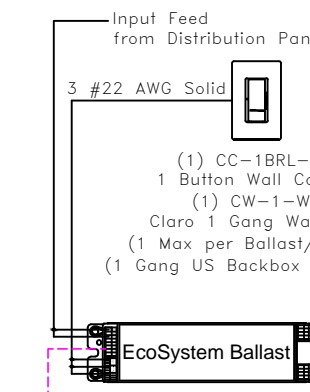
Daylight-Ballast



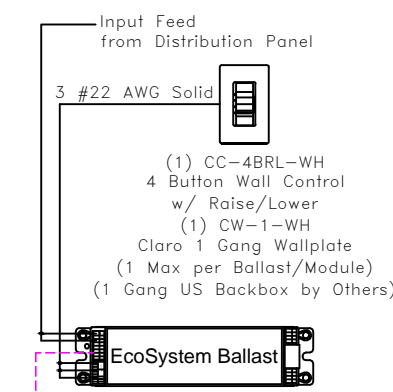
IR-Ballast



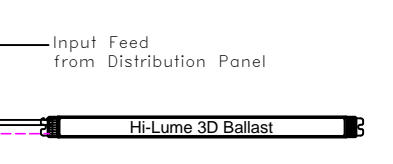
1BRL-Ballast



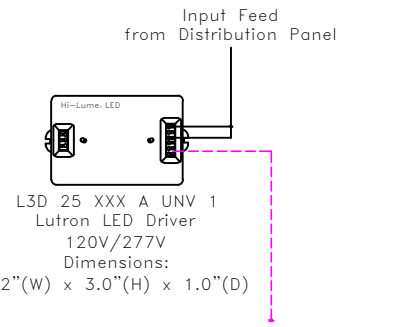
4BRL-Ballast



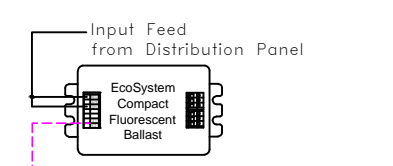
Hi-Lume 3D Ballast



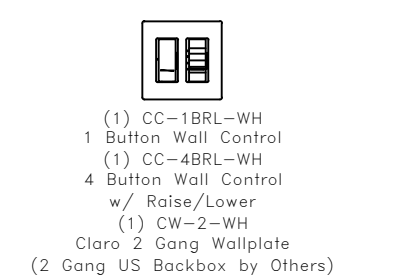
LED Driver



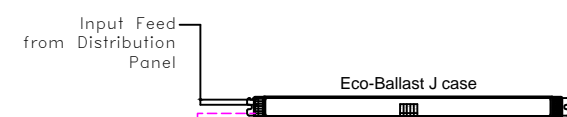
Compact Ballast



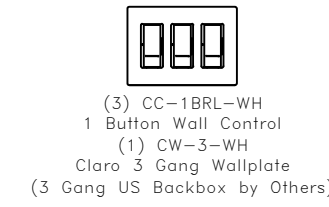
2 Gang - 1BRL&4BRL



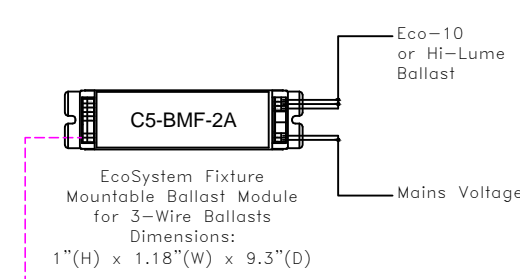
Eco-Ballast J Case



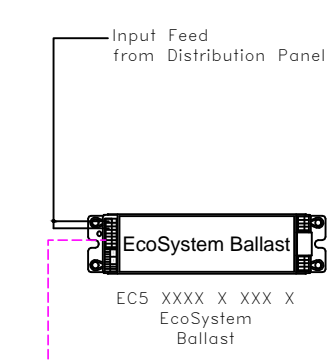
3 Gang - 3 1BRL's



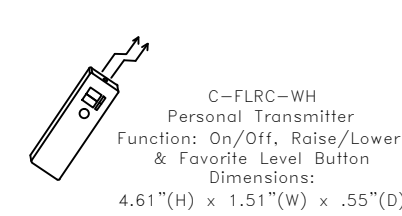
C5-BMF-2A



EC5_Ballasts



C-FLRC-WH



WIRING NOTE - ECOSYSTEM

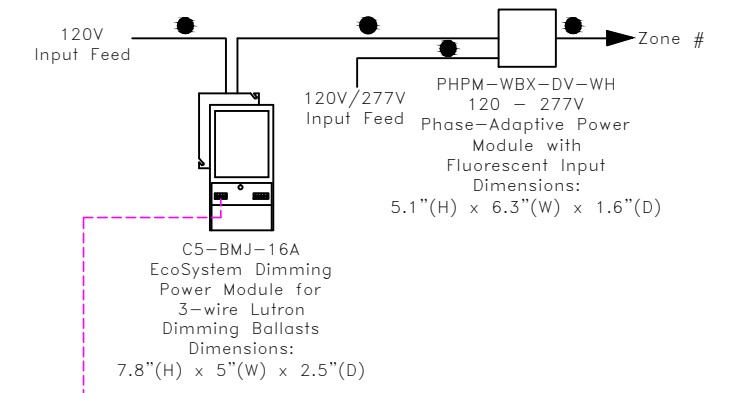
ECOSYSTEM WIRING NOTES:
The EcoSystem link is TOPOLOGY-FREE WIRING. (T-Tap, Home-Run, or Daisy Chain wiring method as show is acceptable.) Components do not have to be wired in the order shown.

- 120V Input Power
- 2 #12AWG (2.5 mm)
- 3 #12AWG (2.5 mm)
- Ⓢ EcoSystem link requires Lutron cable C-CBL-216-GR-1 (2 #16 Conductor Non-Plenum) or C-PCBL-216-CL-1 (2 #16 Conductor Plenum rated). Otherwise use 2 #16AWG by others.

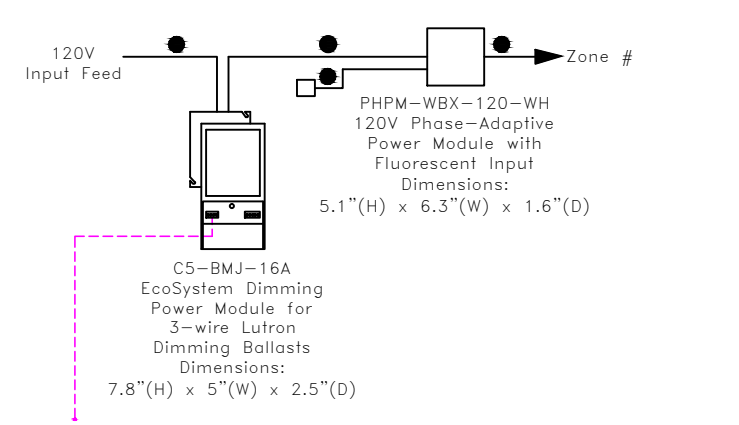
EcoSystem Bus (E1 and E2) are polarity insensitive. Bus length is limited by the wire gauge used for E1 and E2 as follows:

Wire Gauge	Max Loop Length
#12 AWG (2.05mm)	2,200' (670m)
#14 AWG (1.63mm)	1,400' (426m)
#16 AWG (1.29mm)	900' (274m)
#18 AWG (1.02mm)	550' (167m)

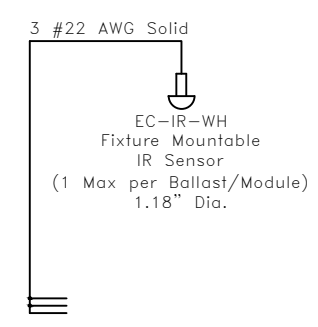
C5-BMJ-16A & PHPM-WBX-DV-WH



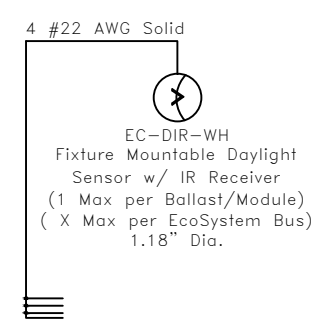
C5-BMJ-16A & PHPM-WBX-120-WH



EC-IR-WH



EC-DIR-WH



H-Series-Ballast

