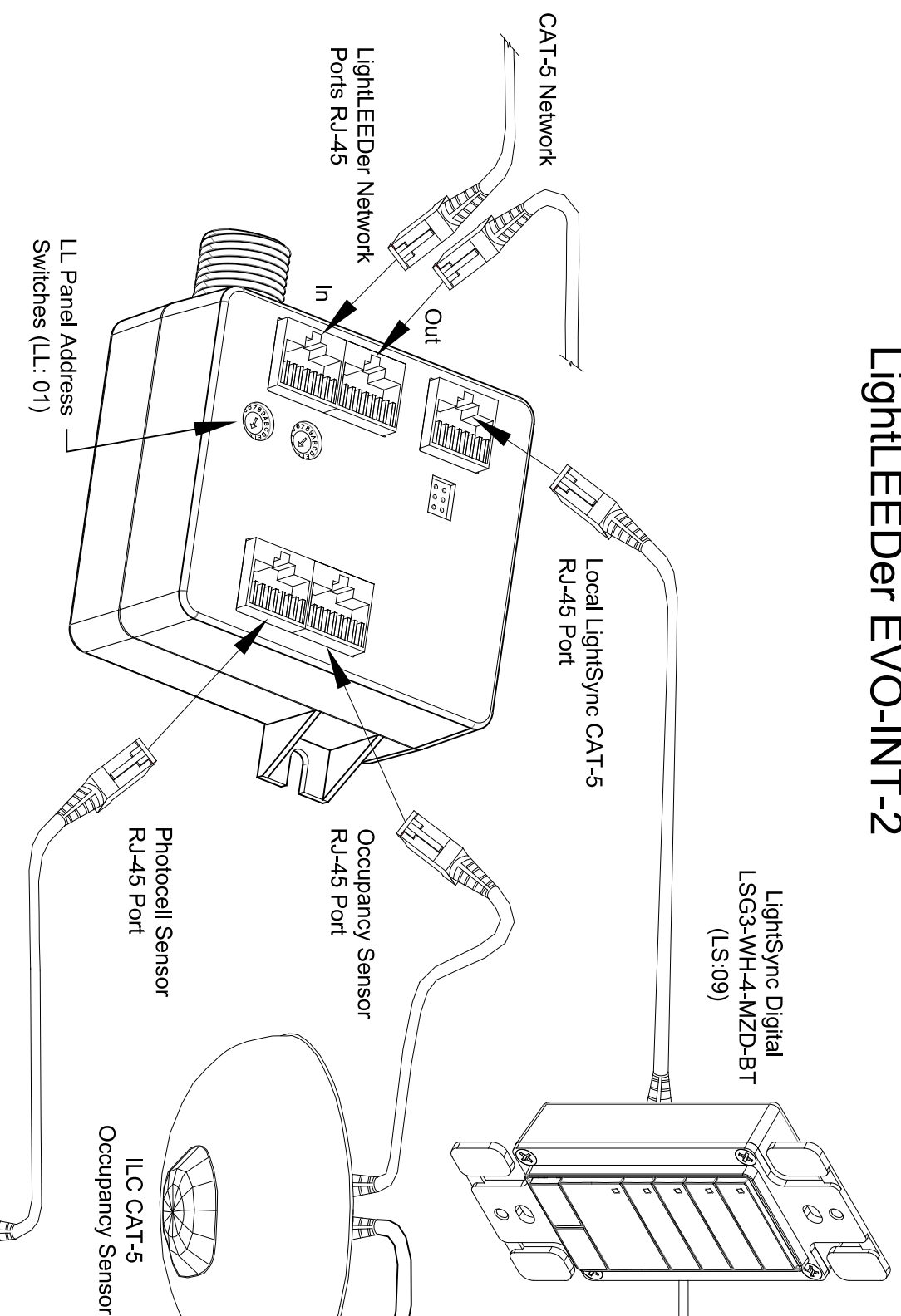
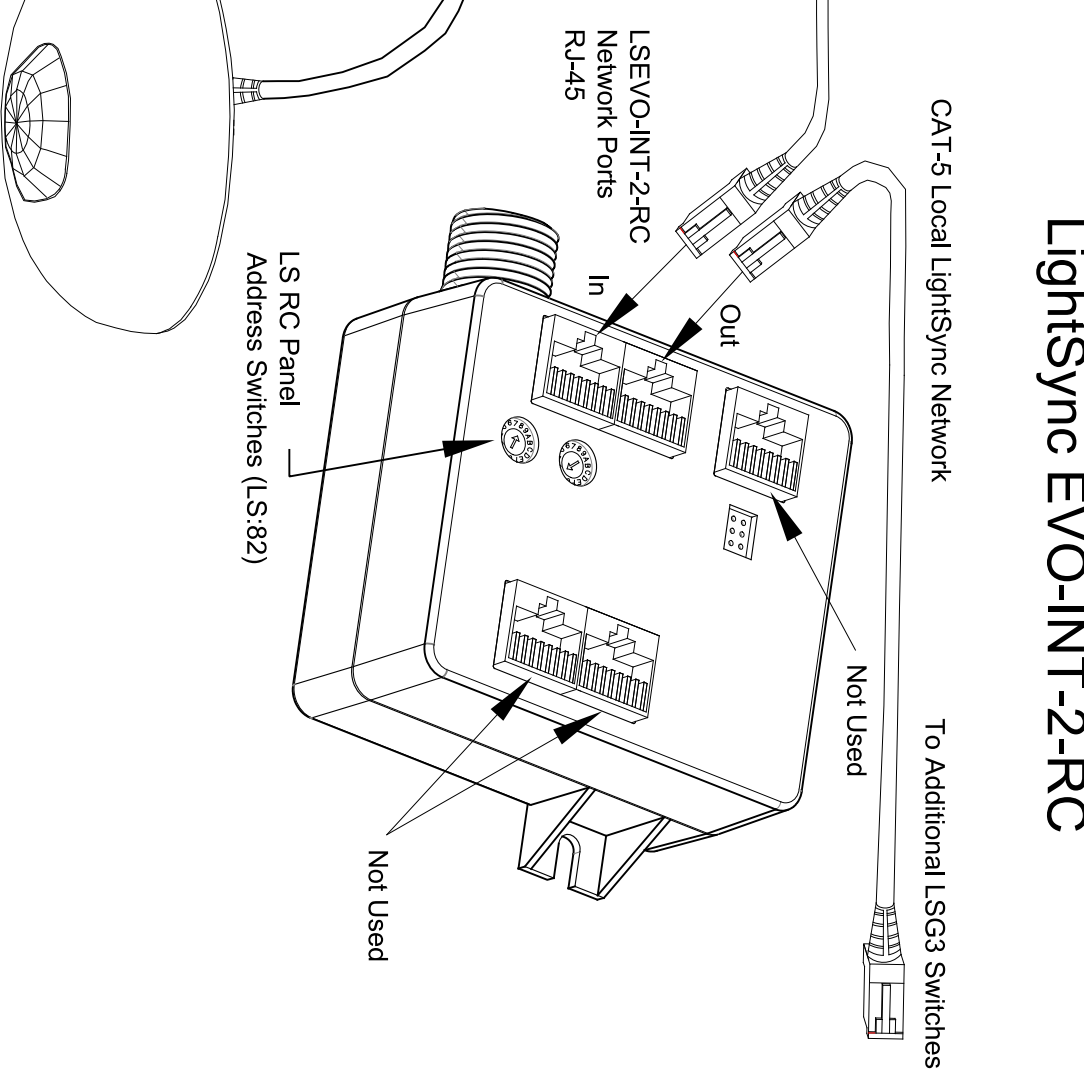


LightLEEDer EVO-INT-2



LightSync EVO-INT-2-RC



LightLEEDer EVO-INT-2 Operation

- Network In/Out ports for connecting to other LightLEEDer panels.
- Local LightSync RJ-45 port for connecting to LightSync digital panels and LLEVO-INT-2-RC controllers for additional loads.
- RJ-45 port for occupancy sensor connection, with Occupancy or Vacancy load control.
- RJ-45 port for photocell sensor for load 1 as Primary and load 2 as secondary daylight harvesting control.
- LLEVO-INT-2 provides two independent load relays, 20 Amps each.
- Multizone LightSync switch for On/Off and Dimming control.

LightSync EVO-INT-2-RC Operation

- Network In/Out ports for connecting from LLEVO-INT-2 and to other RC panels.
- LSEVO-INT-2-RC provides two independent relays rated at 20 Amps each, suitable for LED Lighting or Plug load applications.
- Additional LSG3 digital station supported.



5229 Edina Industrial Blvd.
 Minneapolis, MN 55439
 952.829.1900 | ilc-usa.com

#	REVISIONS	DATE
A	Released	1-18-23

SHEET INFORMATION	
Wiring Details 0011	Rev-A
DATE:	1-18-23
SCALE:	NONE
DRAWN BY:	JAM

Project:

P
P

Title:
 LLEVO-INT-2 and
 LSEVO-INT-2-RC
 4-Load Control Layout
 Wiring Details

GO#
 2xxxx

Sheet:
 WD0011