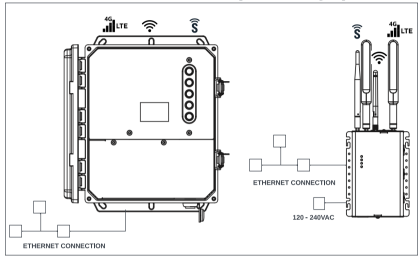
ICON LEGEND

SYNAPSE LIGHTING CONTROL PARKING LOT & GARAGE

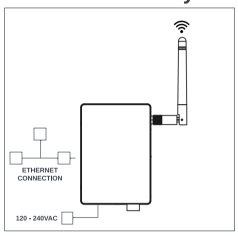
\$ SNAP WIRELESS

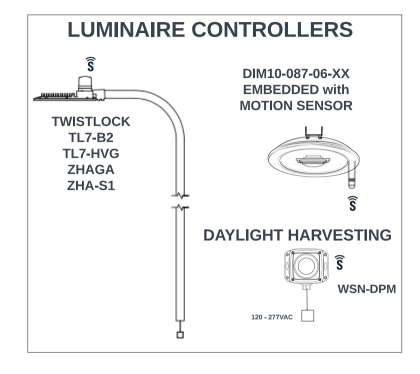
LTE VERIZON LTE

Site Controllers (Gateways)



BMS Gateway



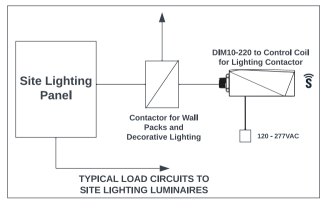


NOTES:

- 1. Light Fixtures are controlled wirelessly from CBSSW-450-002 over the SNAP wireless network
- 2. The CBSSW-450-002 can be connected to the Internet via Ethernet port OR Verizon 4G network. This is required for remote access and Cloud Features. Energy Insights, Power Graphing.
- 3. The CBSSW-450-002 emits a WiF signal for local access only. It is possible to connect the CBSSW-450-002 to Internet or local network via WiFi.
- 4. The Synapse lighting controllers are embedded inside the light fixtures or the LED driver box by the light fixture manufacturer. No additional site wiring is required for the lighting controllers.



ADDITIONAL LIGHTING



١	Name: LIGHTING CONTROL SYSTEM	Date: 10/09/2023	Drawn: DAVIDSON	Notes:	Synapse Wireless
	Project: SimplySNAP Hardware	Scale: NA	Rev: E		Gynapse Wireless

