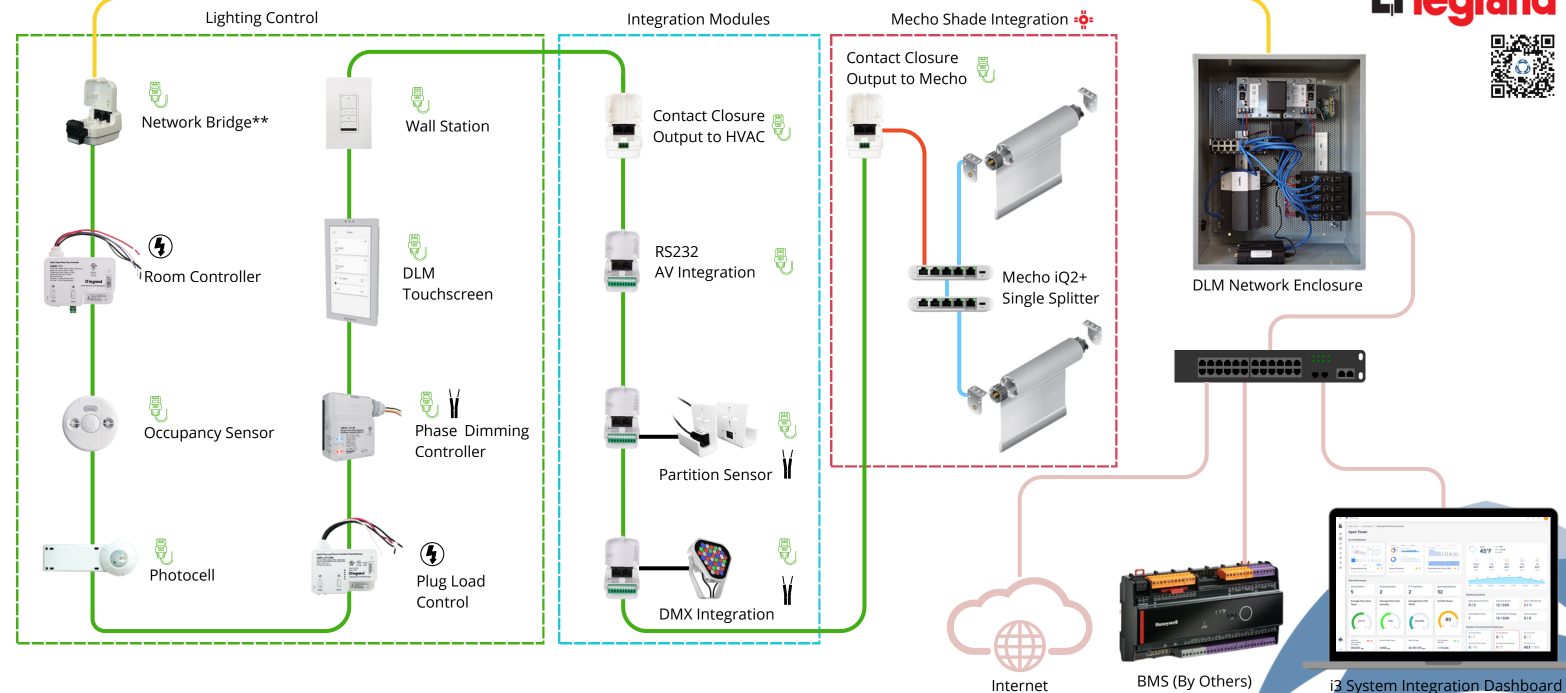
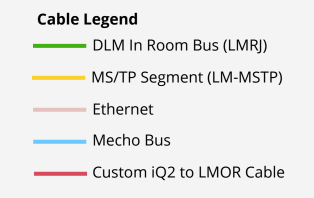
Wattstopper DLM System Architecture



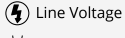






Power Legend

Powered by In Room Bus (IRB) +



Low Voltage

Notes

- *MS/TP runs allow for Max 40 bridges per segment
- *Only use LM-MSTP cable for DLM Networking
- **Each Bridge can handle Max 64 Loads and Max 48 Devices
- **One Network Bridge per room
- +DLM Cat5e Runs = 150' per DLM device not to exceed 1000' in every room bus
- ++ 3rd party shade control is available. Contact SCI.

For More Information Contact the SCI Connected Solutions Group: LCG@scilights.com
https://www.scilights.com/controls