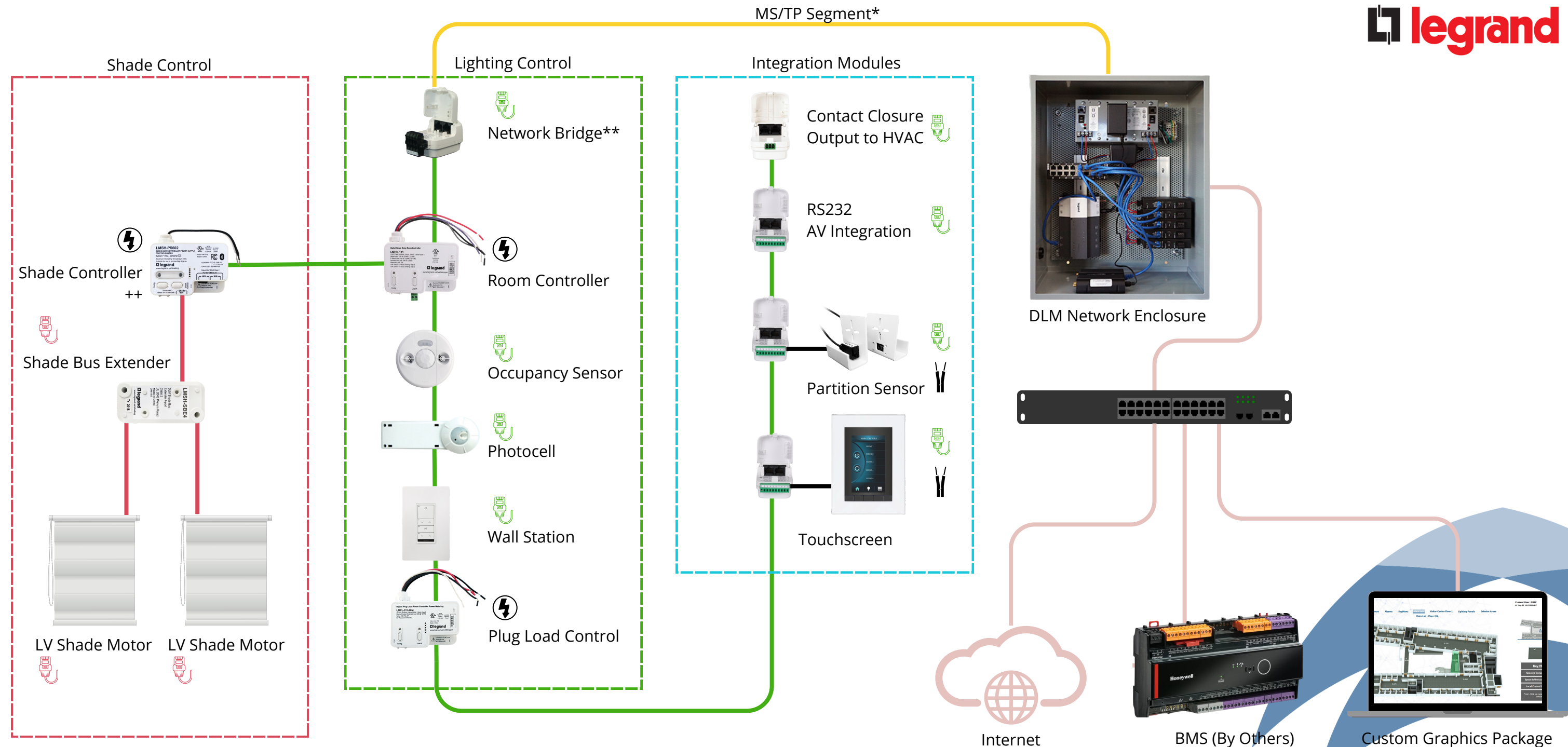


# Wattstopper DLM System Architecture



## Cable Legend

- DLM In Room Bus (LMR)
- MS/TP Segment (LM-MSTP)
- Ethernet

## Power Legend

- Powered by In Room Bus (IRB) +
- Powered by Shade Bus Cable
- Line Voltage
- 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@scilight.com  
<https://www.scilight.com/controls>