

Lutron LMS – Network & Infrastructure Requirements

4. Network Connection Method & Protocols

Ethernet (TCP/IP) connection with a dedicated static IP. Protocols: HTTPS/TLS, Lutron LEAP API, DNS, NTP, and ICMP. Primary communication port: TCP 443.

5. What size subnet is wanted

Recommended: /24 subnet (255.255.255.0) providing 254 usable IP addresses.

6. How Many IP addresses are requested

For a 12-processor site, recommend reserving 50–100 IP addresses for processors, gateways, LMS server, integration devices, and future expansion.

7. A topology drawing of the proposed installation

Client Network/Core Switch → Lighting Control VLAN → Athena Processors, Gateways, LMS Server, and optional BMS/third-party integrations.

8. What frequency will the Wi-Fi elements operate on

Typically 2.4 GHz for Lutron wireless devices and sensors.

9. Is the Wi-Fi connected only to Lutron devices or is corporate access expected?

Expected primarily for Lutron wireless devices. Corporate network access requirements to be confirmed during design review.

10. Are Lutron providing the on-site server?

To be confirmed. LMS can be deployed on a client-provided server/VM or as agreed during project design.

11. Is Multicast expected?

No multicast requirement identified at this stage. Final confirmation depends on the approved design.

12. Will this be within the client's network or contained in a lighting control VLAN only?

Recommended deployment is within a dedicated Lighting Control VLAN, with controlled routing to client/corporate networks where required.