3691149g 1 12.16.21

Athena Small Area Hub (QP6)

The Athena Small Area Hub (QP6) connects Lutron QS devices to your Athena lighting and shading control system.

Features

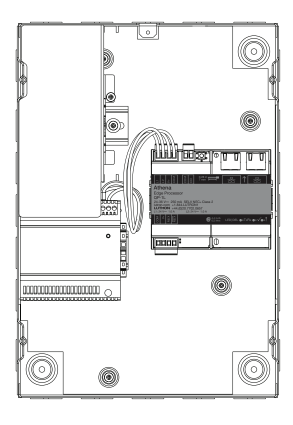
- Designed to control, manage, and monitor Lutron Energi Savr Node units, QS and Pico wallstations, Contract Roller QS shades, and QS drapery systems.
- The small enclosure size of 9.25 in x 3.14 in x 13.25 in (235 mm x 79.71 mm x 337 mm) allows almost any space to be enhanced with an Athena system.
- The Athena system brings switching, dimming, motorized window shades, digital ballasts, digital LED drivers, and smart sensors together under one software tool.
- Can be connected to the same network as the other Athena Light Management Hubs, QP5 or QP6 panels (requires an Ethernet switch by others).
- Enables an Athena system to cost-effectively scale from a single floor, to multiple floors, to a whole building.
- Compatible with a Clear Connect Gateway—Type X but requires a Q-POE-PNL or separate IEEE 802.3af-2003 or 802.3at-2009 compliant Power over Ethernet (PoE), supply (not by Lutron).
- Supports both astronomic and time-of-day events to automatically control the lights and shades/draperies in the system.

Hub Capabilities

 Each Athena Small Area Hub (QP6) includes an Athena Edge processor with one QS link that can communicate with up to 25 QS devices and control up to 256 switch legs.

Models Available

QP6-1L



Configurable Link/Switchleg Capabilities

Limitations pe		ions per Pro	ocessor			
Model	Number of Processors per Panel	Number of QS Links	Number of Ethernet Ports			
	(1) 1-link	1	2			
QP-6-1L	Limitations per QS Link					
QI O IL	QS Device Count	Wall Controls *	Occupancy Sensor Count	Daylight Sensor Count	Switchleg Count	DMX Interface Limit
	25	50	50	50	256	8

LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

^{*} Pico wireless controls, QS keypads, IR

3691149g 2 12.16.21

Specifications

Regulatory Approvals

- cULus (Reference: UL_® file E42071)
- CE
- NOM compliance
- Complies with requirements for use in other spaces used for environmental air (plenums) per NEC_® 2014 300.22(C)(3)
- Meets the Canadian National Building Code plenum requirements for a concealed space used as a plenum within a floor or roof assembly

Power

Input voltage: 100–277 V
 ~ 50/60 Hz normal feed

• Output: Processor: 24 V== 1 A

• Input Current: 1.2 A (100 V~)

1.0 A (120 V∼)

0.7 A (230 V~)

0.5 A (277 V~)

• Power Dissipation (Max): 40 BTUs/hr

Physical Design

• NEMA Type 1, IP-20 protection

• Enclosure: W: 9.25 in (235 mm)

H: 13.25 in (337 mm) D: 3.14 in (79.7 mm)

• Enclosure with Cover: W: 9.42 in (240 mm)

H: 13.41 in (341 mm) D: 3.19 in (80.9 mm)

• Weight: 12 lb (5.4 kg) (without packaging)

Mounting

Surface-mount only

Environment

- For indoor use only
- 32 °F to 104 °F (0 °C to 40 °C)
- Relative humidity less than 90% non-condensing

Internet Connection

 Providing the Athena hub with an internet connection is highly recommended. This connection is outbound from the Athena processor to the cloud (see the Athena IT Guide at www.lutron.com/AthenaITGuide for details). Having this connection provides for automated firmware updates, control of the Athena system via the Lutron App, as well as remote access, diagnostics, and service (some features may only be available after system startup).

LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:	
Job Number:		

3691149g 3 12.16.21

Athena Security Statement

Athena

Lutron takes cybersecurity very seriously. We actively monitor the threat landscape and take a proactive approach to security and privacy, continuously working to update and enhance our systems and processes.

At Lutron, we call our approach to cybersecurity "Secure Lifecycle", and we would like to present the following steps we take to protect your security and privacy:

- Security by Design. When building a new system, Lutron utilizes a dedicated security team to ensure best practices are implemented. Security is built in. It is not an afterthought or an add-on.
- Third-Party Validation. Security is complicated. Lutron has a dedicated team of internal experts, but we also leverage external experts to double-check our work, and to make security recommendations.
- Continuous Monitoring and Improvements. Security is a constantly moving target. Lutron uses a dedicated security team to continuously monitor for potential threats and, when needed, send out security patches to update installed systems.
- Ongoing Support. Lutron has the resources you need to answer questions about security when they arise We incorporate a variety of security features into our product designs. These features include recommendations from the National Institute of Standards and Technology (NIST) among others, and they are aimed at meeting our secure lifecycle protections. While we do not publish a comprehensive list of our security features, the following list is a small example of some of the techniques employed in our system designs for Athena Processors, Light Management Hubs, Clear Connect Type X Gateway devices and associated services (such as mobile applications and cloud resources):
 - 1. Secure and authenticated remote access with unique keys for every Athena system
 - 2.A secure hardware element ("chip") on all Athena processors and Clear Connect Type X Gateway to guard the keys used for secure communication and authentication
 - 3. Enforcing industry-standard encrypted communication and techniques for our integration protocols to the highest extent possible. Any integrated third-party components or systems should be evaluated independently.
 - 4. Secure commissioning all communication between the system programming software tool/app and the processors is encrypted and authenticated. Programming a system requires permission to access that system.
 - 5. Security updates are pushed out automatically to the lighting system for urgent security patches. Lutron is committed to one year of security support from system start-up date.
 - 6. Use of industry-standard techniques for cloud-based integrations, such as OAuth2.0
 - 7. Signed processor firmware to ensure a firmware update is authentically from Lutron.

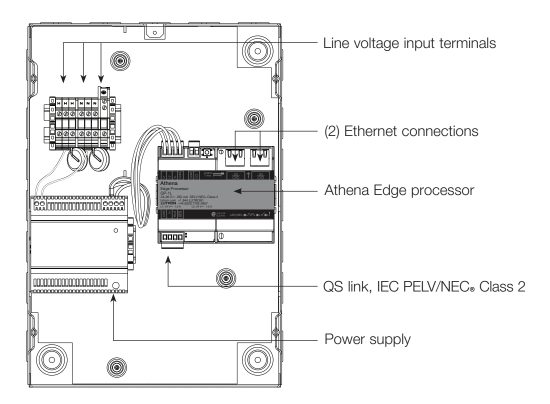
If you have additional questions or would like to make a vulnerability disclosure to Lutron, please contact Lutron's 24/7 Technical support Line at 1.844.LUTRON1 or email us at support@lutron.com.

3/1/2	JTRON	SPECIFICAT	LION	SLIBMITT	Δ1

L	ノへへ	\sim
П	au	ᆫ
		-

Job Name:	Model Numbers:
Job Number:	

Hub Overview



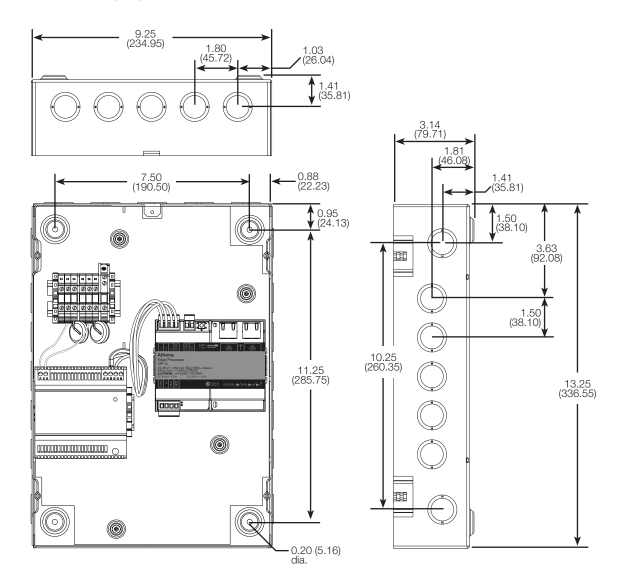
LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	
oob italliber.	

3691149g 5 12.16.21

Dimensions

Shown as in (mm)



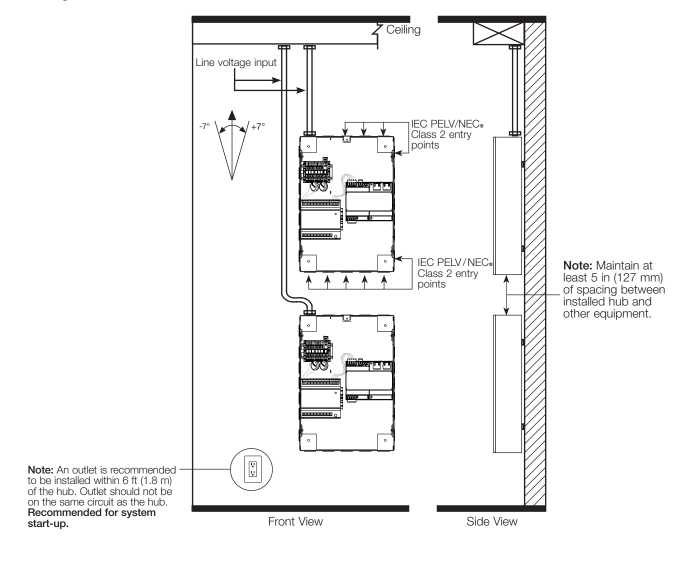
LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

3691149g 6 12.16.21

Mounting and Conduit Entry

- Surface-mount indoors.
- The hub generates heat; mount only where temperature will be 32 °F to 104 °F (0 °C to 40 °C).
- Water damages equipment. Mount in a location where the hub and processors will not get wet.
- Mount in an accessible and serviceable location.
- Mount within 7° of true vertical.
- An outlet is recommended to be installed within 6 ft (1.8 m) of the hub for servicing. Outlet should not be on the same circuit as the hub.
- Reinforce wall structure for weight and local codes. Hub weight without packing is 12 lbs (5.4 kg).
- Mount hub so line (mains) voltage is at least 6 ft (1.8 m) from sound or sensitive electronic equipment.
- A Light Management Hub (QP6) may be mounted above, below, or beside another Light Management Hub (QP5 or QP6). Maintain at least 5 in (127 mm) of spacing between installed hub and other equipment, and follow the NEC_® guidelines.



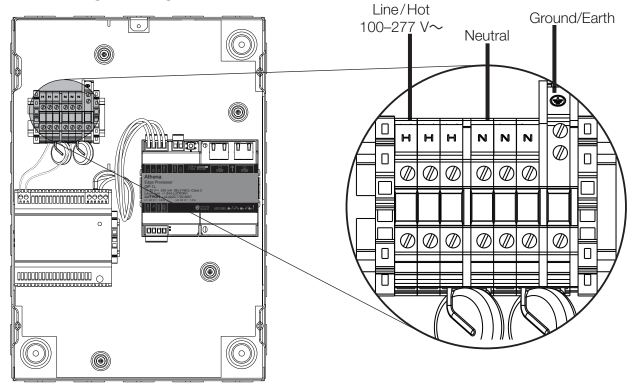
LUTRON SPECIFICATION SUBMITTAL

Job Name: Model Numbers:

Job Number:

3691149g 7 12.16.21

Line Voltage Wiring



Notes

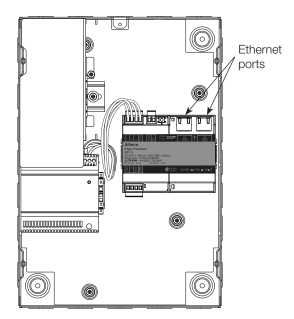
- Line voltage must enter hub from top left of enclosure
- Lutron requires a 100–277 V~ normal feed. See
 Lutron Application Note 106 (P/N048106) at
 www.lutron.com for information on emergency lighting
 applications. Athena hubs and network switches
 providing power to Clear Connect Type X Gateways
 MUST be powered with normal power if Ketra loads
 are used for emergency lighting
- Lutron recommends no more than four Light Management Hubs are powered by a dedicated single derated 20 A circuit
- Run wiring so line (mains) Class 1 voltage is separate from IEC PELV/NEC_® Class 2 wiring

LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

3691149g 8 12.16.21

Athena Hub Ethernet Link Wiring

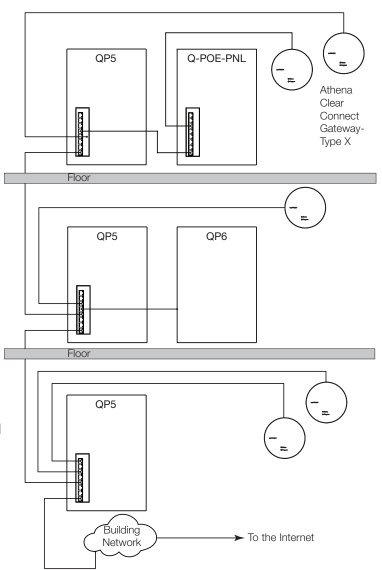


Notes

Athena

- Use one Ethernet port on the processor to connect the hub to an Ethernet switch. Do not daisy-chain processors using the second Ethernet port.
- Use Cat5e minimum cable for all connections between hubs and an Athena Clear Connect Gateway–Type X.
- The wiring between hubs and gateways is considered IEC PELV/NEC_® Class 2; do not run in the same conduit as line (mains) voltage wiring.
- All system Ethernet wiring must comply with IEEE 802.3 standards.
- Wiring distance for any single "wire segment" is 328 ft (100 m) max, this applies for any Ethernet connections between hubs or to an Athena Clear Connect Gateway–Type X. Use Lutron's Q-POE-PNL (P/N 3691123) or unmanaged Ethernet switches for longer distances.
- For more information about connecting an Athena system to a corporate or building-wide network, please refer to the Athena IT Guide (P/N 040453) at www.lutron.com/AthenalTguide

Typical System Ethernet Wiring Riser Diagram



Note: Refer to the IT Guide at www.lutron.com/AthenalTguide for more information for managed switch configuration requirements.

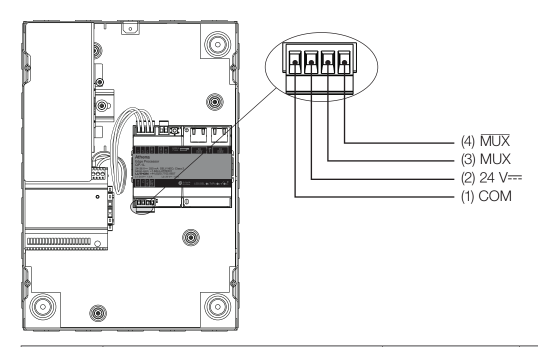
LUTRON SPECIFICATION SUBMITTAL

F	aa	6
1	ay	\cup

Job Name:	Model Numbers:
Job Number:	

3691149g 9 12.16.21

QS Link Wiring



Maximum Link Length	Wire Gauge	Available from Lutron in one cable	Alternate Wiring
500 ft	Power (terminals 1 and 2) 1 pair 18 AWG (1.0 mm²) Data (terminals 3 and 4) 1 pair 22 AWG (0.5 mm²) twisted and shielded	GRX-CBL-346S GRX-PCBL-346S	Power Connections: use two 18 AWG (1.0 mm²) stranded conductors
(152 m)			Data connections: use Belden Cable #9461 (two 22 AWG (0.5 mm²) twisted shielded pair)
2000 ft	2000 ft (609 m) Power (terminals 1 and 2) 1 pair 12 AWG (4.0 mm²) Data (terminals 3 and 4) 1 pair 22 AWG (0.5 mm²) twisted and shielded	GRX-CBL-46L	Power Connections: use two 12 AWG (4.0 mm²) stranded conductors
		GRX-PCBL-46L	Data connections: use Belden Cable #9461 (two 22 AWG (0.5 mm²) twisted shielded pair)

Notes

- System communication uses IEC PELV/NEC_® Class 2 low-voltage wiring.
- Follow all local and national electrical codes when installing IEC PELV/NEC_® Class 2 wiring with line voltage/mains wiring.
- Terminals will accept:
 - One 22 AWG to 12 AWG (0.5 mm² to 2.5 mm²) wire
 - Up to two 18 AWG (1.0 mm²) wires
- The total wire length of a link must not exceed 2000 ft (609 m).

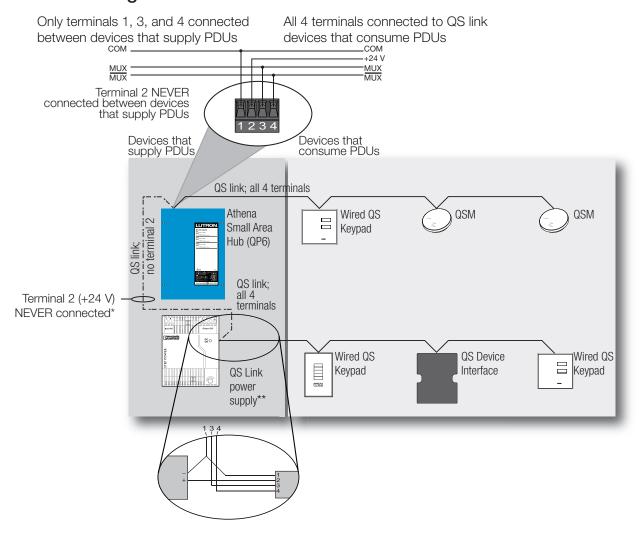
- Make all connections inside the control unit's wallbox.
- An Athena QS link on a QP6-1L small area hub can have up to 256 switch legs (controllable outputs) and 25 Lutron QS devices.
- QS link wiring can be T-tapped or daisy-chained.
- The shield wire will not land on the processor, it should be isolated from ground and all other connections.
- The Athena small area hub provides 33 power draw units (PDUs) on the QS Link. For more information, see "Power Draw Units on the QS Link" (Lutron P/N 369405) at www.lutron.com

LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

3691149g 10 12.16.21

QS Link Wiring



QS Link Wiring Rules

- * Terminal 2 (+24 V) should NEVER be connected between devices that supply PDUs.
- ** For QS Link power supply wiring connection details, refer to the installation instructions for the specific power supply model being used.

LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

3691149g 11 12.16.21

Software

OpenADR Compliant

 OpenADR 2.0b compliant when used with LUT-Q-OPNADR-CPN8064.

iOS Control Application

- System processors require an internet connection
- The Athena system can have up to 10 simultaneously connected mobile app clients
- Compatible with Lutron App
- Requires iOS 13 or newer

Scheduling

 Events can be scheduled to occur at fixed times or relative to sunrise/sunset and can be programmed to occur once or to be reoccurring

User Access

• Username and password required for user access

Load Shed/Demand Response

- Participate in load shed/demand response programs offered by local utility companies
- Apply a load shed reduction to the system, thereby reducing the building's lighting power usage

DALI® Emergency Testing

Available to be configured on-site by Lutron qualified field service engineers for new or existing systems starting April 29, 2022.

- System capability that enables the Athena processor to schedule, manage, and report test results of DALI_®-2 certified emergency loads connected to the QSN-2DALUNV-D/S modules.
- Processor must be connected to the internet to obtain the test results report

Lighting Control

- Monitor current status of areas, scenes, and zones
- Activate lighting scenes
- Adjust lighting zone levels
- Modify lighting zone levels in area scenes
- Control the intensity and color of Ketra fixtures
- Adjust saturated color and vibrancy of Ketra fixtures

QS Shade Control

- Monitor current status of shade groups and drives
- Activate shade presets
- Adjust shade levels

3/1/2	JTRON	SPECIFICA	MOIT	SHRMITTA	I

Job Name:	Model Numbers:
Job Number:	

Compatible Models - North America

Load controls

- QSN-4T5-120-D
- QSN-2DALUNV-D
- QSN-4S8-120-D
- QSN-4A5-S
- QSN-4A5-120-D
- QSN-2ECO-120-D
- QSN-4S16-S
- QSN-4T16-S
- QSN-2ECO-S
- QSE-CI-DMX
- QSN2-4T20-S
- QSN2-4T16-S-347
- QSN2-4S20-S
- QSN2-2ECO-S
- QSN-2DALUNV-S

Wall controls

- PJ2-*
- PX-*
- QSWA-*
- QSWAS-*
- QSWE-*
- QSWS2-*
- QSWS2-KS-*
- QWP-*

Shades

- Contract Roller Shades
- Sivoia QS Shades

Sensors

- GRX-IRPS
- EC-DIR*
- GRX-CES*
- LOS-*
- LRF2-OCR2B*
- LRF2-DCRB*
- LUT-WS*
- QSM2-*

Accessories

- LUT-19AV-1U
- LUT-5x10-ENC
- LFG*
- LTR-*
- LPFP-*
- L-PED*
- PICO-*

Power Interfaces

- TVI-LMF-2A
- C5-*
- PHPM-*
- GRX-TVI

Integration Interfaces

- LUT-Q-OPNADR-CPN8064
- QSE-CI-NWK-E
- QSE-IO
- QSE-CI-WCI

Emergency

- LUT-ELI-3PH (for QSN-* load control panels)
- LUT-SHUNT-A-TD (for Ketra loads)

Power Supplies

- QSPS-*

Cable

- QS-CBL-*
- GRX-CBL-*
- GRX-PCBL-*

LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

^{*} Designates additional model number characters that may vary depending on the specific model chosen.

Compatible Models - 220-240 V∼ Regions

Load controls

- QSNE-4A5-230-D
- QSNE-4T10-230-D
- QSN-2DALUNV-D
- QSE-CI-4M-D
- QSNE-4S5-230-D
- QSE-CI-DMX

Wall controls

- Pxy-*
- PX-*
- QSWA-*
- QSWAS-*
- QSWE-*
- QSWS2-*
- QSWS2-KS-*
- QWP-*

Shades

- Contract Roller Shades
- Sivoia QS Shades

Sensors

- GRX-IRPS
- EC-DIR*
- GRX-CES*
- LOS-*
- LRFx-OCR2B*
- LRFx-DCRB*
- LUT-WS*
- QSMx-*

Accessories

- LUT-19AV-1U
- LUT-5x10-ENC
- LFG*
- LTR-*
- LPFP-*
- L-PED*
- PICO-*

Power Interfaces

- C5-*

Integration Interfaces

- QSE-CI-NWK-E
- QSE-IO
- QSE-CI-WCI

Emergency

- LUT-ELI-3PH (for QSN-* load control panels)

Power Supplies

- QSPS-*

Cable

- QS-CBL-*
- GRX-CBL-*
- GRX-PCBL-*

The Lutron logo, Lutron, Athena, Energi Savr Node, GRAFIK Eye, Pico, and Ketra are trademarks or registered trademarks of Lutron Electronics Co., Inc. in the US and/or other countries. All other product names, logos, and brands are property of their respective owners.

LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

^{*} Designates additional model number characters that may vary depending on the specific model chosen.