

# Buy American Act (BAA) / Trade Agreements Act (TAA) Compliant Product List

Product List Effective: March 29, 2024

Lutron proudly offers lighting control solutions that comply with the Buy American Act and Trade Agreements Act.

Please visit www.lutron.com/baa for the latest information.

### **Table of Contents**

| BAA Compliant Products                 | 3  |
|--|----|
| Analog Panels                          | 3  |
| QS Systems and Devices                 | 3  |
| - Quantum Hubs                         | 3  |
| - Energi Savr Nodes (ESN)              | 3  |
| - Devices/Interfaces                   | 4  |
| - Grafik Eyes                          | 5  |
| Vive Devices                           | 6  |
| Emergency Lighting Interfaces          | 6  |
| Dimmers, Switches, and In-Wall Sensors | 7  |
| Power Supplies                         | 7  |
| Wired Sensors and Keypads              | 8  |
| Wireless Sensors & Keypads             | 9  |
| Load Interfaces                        | 10 |
| Faceplates & Button Kits               | 11 |
| Athena                                 | 12 |



| TAA Compliant Products                 | 13 |
|--|----|
| LCP/XPS SeeTouch Keypads               | 13 |
| QS Systems and Devices                 | 13 |
| - Energi Savr Nodes (ESN)              | 13 |
| Vive Devices                           | 14 |
| Dimmers, Switches, and In-Wall Sensors | 15 |
| Wireless Sensors                       | 16 |
| Line-Powered Wireless Keypads          | 16 |
| Athena Panels and Power Modules        | 17 |
| Power Supplies                         | 17 |
| Load Interfaces                        | 18 |
| Shades                                 | 18 |

For questions regarding product compliance, please contact Lutron's Government Design Team at <a href="mailto:govdesign@lutron.com">govdesign@lutron.com</a>.

Note: A lower case 'x' shown in product model numbers indicate options for configuration, color, engraving, etc., which are included in BAA/TAA compliance. Please see product specification sheets for specific information on product customization.



#### **Analog Panels**

All CCP, GP, XP, XPS, & LCP Panels are BAA compliant regardless of configuration.

#### QS Systems and Devices

#### - Quantum Hubs

| Model Number    | Description  |
|-----------------|--|
| QP2-xPxCSE-xx   | QUANTUM PROCESSOR PANEL WITH (0-2) PROCESSORS<br>AND (0-8) ECO LOOPS |
| QP3-1PL-100-240 | QUANTUM PROCESSOR PANEL WITH 2 CONFIGURABLE LINKS                    |

Note: All QP2 and QP3 Quantum Hubs are BAA compliant regardless of configuration.

#### - Energi Savr Nodes (ESN)

| Model Number | Description                                    |
|--------------|--|
| UQSN-4S16-S  | 16A ENERGI SAVR NODE WITH SOFTSWITCH           |
| UQSN-4T16-S  | 16A ENERGI SAVR NODE FOR 0-10V                 |
| UQSN-1ECO-S  | ENERGI SAVR NODE WITH 1 ECO LOOP               |
| UQSN-2ECO-S  | ENERGI SAVR NODE WITH 2 ECO LOOPS              |
| UQSN2-2ECO-S | GEN 2 ATHENA ENERGI SAVR NODE WITH 2 ECO LOOPS |
| UQSN2-4T20-S | GEN 2 ATHENA 20A ENERGI SAVR NODE FOR 0-10V    |



#### - Devices/Interfaces

| Model Number | Description  |
|--------------|--|
| QSM2-4W-C    | QS SENSOR MODULE WITH 4 WIRED INPUTS AND WIRELESS RECEIVER |
| QSMX-4W-C    | QS SENSOR MODULE WITH 4 WIRED INPUTS (NO RF COVERAGE)      |
| QSM2-XW-C    | QS SENSOR MODULE NO WIRED INPUTS                           |
| QSE-CI-NWK-E | ETHERNET TCP/IP COMMUNICATION INTERFACE                    |
| QSE-CI-DMX   | DMX CONTROL INTERFACE                                      |
| QSE-IO       | CONTACT-CLOSURE INTERFACE                                  |
| QSE-CI-AP-D  | ESN PROGRAMMING INTERFACE                                  |



- Grafik Eye Units and Faceplates

| Model Number   | Description  |
|----------------|--|
| QSGR-3P        | CONTROL UNIT WITH 3 QS ZONES (NON-RF)                |
| QSGR-4P        | CONTROL UNIT WITH 4 QS ZONES (NON-RF)                |
| QSGR-6P        | CONTROL UNIT WITH 6 QS ZONES (NON-RF)                |
| QSGR-6PCE      | 230V CONTROL UNIT WITH 6 QS ZONES (NON-RF)           |
| QSGR-6D        | 230V CONTROL UNIT WITH 6 QS ZONES (NON-RF) WITH DALI |
| QSGR-6E        | CONTROL UNIT WITH 6 QS ZONES & 1 ECO LOOP (NON-RF)   |
| QSGR-8E        | CONTROL UNIT WITH 8 QS ZONES & 1 ECO LOOP (NON-RF)   |
| QSGR-16E       | CONTROL UNIT WITH 16 QS ZONES & 1 ECO LOOP (NON-RF)  |
| QSGRJ-3P       | CONTROL UNIT WITH 3 QS ZONES                         |
| QSGRJ-4P       | CONTROL UNIT WITH 4 QS ZONES                         |
| QSGRJ-6P       | CONTROL UNIT WITH 6 QS ZONES                         |
| QSGRJ-6E       | CONTROL UNIT WITH 6 QS ZONES & 1 ECO LOOP            |
| QSGRJ-8E       | CONTROL UNIT WITH 8 QS ZONES & 1 ECO LOOP            |
| QSGRJ-16E      | CONTROL UNIT WITH 16 QS ZONES & 1 ECO LOOP           |
| QSGR-TC-3S-WH  | QS TIMECLOCK   |
| QSGFP-TWH-EGN  | GRAFIK EYE FACEPLATE                                 |
| QSGFP-1WH-EGN  | GRAFIK EYE FACEPLATE                                 |
| QSGFP-1TWH-EGN | GRAFIK EYE FACEPLATE                                 |
| QSGFP-2WH-EGN  | GRAFIK EYE FACEPLATE                                 |
| QSGFP-2TWH-EGN | GRAFIK EYE FACEPLATE                                 |
| QSGFP-3WH-EGN  | GRAFIK EYE FACEPLATE                                 |
| QSGFP-3TWH-EGN | GRAFIK EYE FACEPLATE                                 |



#### Vive Devices

| Model Number     | Description                                       |
|------------------|---|
| URMJS-8T-DV-B    | VIVE POWPAK 0-10V ZONE CONTROL                    |
| URMJS-16R-DVB    | VIVE POWPAK 16A RELAY MODULE                      |
| URMJS-CCO1-24B   | VIVE POWPAK 24V CONTACT CLOSURE                   |
| URMJS-16RCCO1DVB | VIVE POWPAK 16A RELAY MODULE WITH CONTACT CLOSURE |
| RMJS-PNE-DV      | VIVE POWPAK PHASE SELECT DIMMING                  |
| RMJS-PNE-DV-E    | VIVE POWPAK PHASE SELECT DIMMING - EMERGENCY      |

### **Emergency Lighting Interfaces**

| Model Number | Description  |
|--------------|--|
| LUT-ELI-3PH  | UL924 EMERGENCY LIGHTING INTERFACE FOR USE WITH 1 OR 3 PHASE POWER |



### Dimmers, Switches, and In-Wall Sensors

| Model Number       | Description   |
|--------------------|---|
| UMRF2S-8S-DV-xx    | MAESTRO WIRELESS 120V 8A LIGHT OR 8A FAN SWITCH         |
| UMRF2S-6ND-120-xx  | MAESTRO WIRELESS 120V 600W INC./HALOGEN/MLV DIMMER      |
| UMRF2S-8ANS-120-xx | MAESTRO WIRELESS 120V 8A SWITCH                         |
| UMRF2-F6AN-DV-xx   | MAESTRO WIRELESS FLUORESCENT 3-WIRE DIMMER              |
| UMS-OPS6-DDV-xx    | MAESTRO 2 CIRCUIT PIR OCCUPANCY 6A DUAL VOLTAGE SWITCH  |
| UMS-OPS6M2-DV-xx   | MAESTRO PIR OCCUPANCY 6A DUAL VOLTAGE SWITCH            |
| UMS-PPS6-DDV-xx    | MAESTRO 2-CIRCUIT PARTIAL-ON PIR OCCUPANCY 6A<br>SWITCH |
| UMS-VPS6M2-DV-xx   | MAESTRO PIR VACANCY 6A DUAL VOLTAGE SWITCH              |
| NTSTV-DV-xx        | NOVA T 8A SINGLE-POLE 0-10V DIMMER                      |

### **Power Supplies**

| Model Number | Description                 |
|--------------|-----------------------------|
| UPP-DV       | POWER SUPPLY                |
| UPP-DV-M     | POWER SUPPLY WITH MANUAL ON |



### Wired Sensors and Keypads

| Model Number      | Description  |
|-------------------|--|
| ULOS-CDT-2000-WH  | CEILING MOUNTED DUAL-TECH OCCUPANCY SENSOR                             |
| ULOS-CDT-2000R-WH | CEILING MOUNTED DUAL-TECH OCCUPANCY SENSOR WITH CONTACT CLOSURE OUTPUT |
| ULOS-CDT-500-WH   | CEILING MOUNTED DUAL-TECH OCCUPANCY SENSOR                             |
| ULOS-CDT-500R-WH  | CEILING MOUNTED DUAL-TECH OCCUPANCY SENSOR WITH CONTACT CLOSURE OUTPUT |
| ULOS-CIR-1500-WH  | CEILING MOUNTED PIR OCCUPANCY SENSOR                                   |
| ULOS-CUS-2000-WH  | CEILING MOUNTED ULTRASONIC OCCUPANCY SENSOR                            |
| ULOS-WDT-WH       | WALL-MOUNTED DUAL-TECH OCCUPANCY SENSOR                                |
| ULOS-WDT-R-WH     | WALL-MOUNTED DUAL-TECH OCCUPANCY SENSOR WITH                           |
| EC-DIR-WH         | DAYLIGHT SENSOR WITH IR RECEIVER                                       |
| GRX-CESO*         | OUTDOOR PHOTOSENSOR  |
| GRX-CESI*         | INDOOR PHOTOSENSOR   |
| GRX-CESA*         | ATRIUM PHOTOSENSOR   |
| GRX-CESS*         | SKYLIGHT PHOTOSENSOR   |
| GRX-LC8*          | PHOTOSENSOR CONTROLLER   |
| QSWS2-xxxx-xx-xx  | SEETOUCH QS WALLSTATION  |
| PX-2B-Gxx**-I01   | 2-BUTTON WIRED PICO  |
| PX-2BRL-Gxx**-I01 | 2-BUTTON, RAISE/LOWER WIRED PICO                                       |
| PX-3B-Gxx**-I01   | 3-BUTTON WIRED PICO  |
| PX-3BRL-Gxx**-I01 | 3-BUTTON, RAISE/LOWER WIRED PICO                                       |

<sup>\*</sup>The Photosensor Packages (-PKG) are not BAA Compliant due to the UPP-DV powerpack requirement

<sup>\*\*</sup>xx = WH (White), LA (Light Almond), IV (Ivory), WG (White/Gray), BL (Black)



#### Wireless Sensors & Keypads

| Model Number      | Description                               |
|-------------------|---|
| ULRF2-OCR2B-P-WH  | WIRELESS CEILING-MOUNTED OCCUPANCY SENSOR |
| ULRF2-VCR2B-P-WH  | WIRELESS CEILING-MOUNTED VACANCY SENSOR   |
| LRF2-DCRB-WH      | WIRELESS DAYLIGHT SENSOR                  |
| ULRF2-OHLB-P-WH   | WIRELESS HALL-MOUNTED OCCUPANCY SENSOR    |
| ULRF2-OKLB-P-WH   | WIRELESS CORNER-MOUNTED OCCUPANCY SENSOR  |
| ULRF2-OWLB-P-WH   | WIRELESS WALL-MOUNTED OCCUPANCY SENSOR    |
| ULRF2-VHLB-P-WH   | WIRELESS HALL-MOUNTED VACANCY SENSOR      |
| ULRF2-VKLB-P-WH   | WIRELESS CORNER-MOUNTED VACANCY SENSOR    |
| ULRF2-VWLB-P-WH   | WIRELESS WALL-MOUNTED VACANCY SENSOR      |
| UPJ2-2B-xx*-L01   | 2-BUTTON WIRELESS PICO**                  |
| UPJ2-2BRL-xx*-L01 | 2-BUTTON, RAISE/LOWER WIRELESS PICO**     |
| UPJ2-3B-xx*-L01   | 3-BUTTON WIRELESS PICO**                  |
| UPJ2-3BRL-xx*-L01 | 3-BUTTON, RAISE/LOWER WIRELESS PICO**     |
| PJ2-4B-WH-xx      | 4-BUTTON WIRELESS PICO, NO ADAPTER PLATE  |

<sup>\*</sup>xx = WH (White), LA (Light Almond), IV (Ivory), WG (White/Gray), BL (Black)

<sup>\*\*</sup>PICO Adapter plate model PICO-WBX-ADAPT ships with all U model number Pico's. Separate line item is not required to be quoted or purchased.



### Load Interfaces

| Model Number    | Description  |
|-----------------|--|
| C5-XPJ-16A      | ECOSYSTEM POWER MODULE FOR NON-DIM LOADS                             |
| C5-BMJ-16A      | ECOSYSTEM POWER MODULE FOR DIMMING LOADS                             |
| GRX-TVI         | 3-WIRE TO 0-10V CONTROL INTERFACE                                    |
| PHPM-3F-DV-WH   | 16A 3-WIRE FLUORESCENT POWER MODULE (120/277V)                       |
| PHPM-PA-DV-WH   | 16A PHASE ADAPTIVE POWER MODULE (120/277V)                           |
| PHPM-PA-277/DV  | 16A 2-WIRE INPUT PHASE ADAPTIVE OUTPUT POWER MODULE (220/277V)       |
| PHPM-WBX-DV-WH  | 16A FLUORESCENT INPUT, PHASE ADAPTIVE OUTPUT POWER MODULE (120/277V) |
| PHPM-WBX-277/DV | 16A PHASE ADAPTIVE POWER MODULE (220/277V)                           |
| PHPM-SW-DV-WH   | 16A SWITCHING POWER MODULE (120/270V)                                |
| LUT-LBX-WH      | SYNTHETIC MINIMUM LOAD   |



### Faceplates & Button Kits

| Model Number    | Description             |
|-----------------|-------------------------|
| UCW-1-WH        | CLARO WALLPLATE         |
| CW-2-WH         | CLARO WALLPLATE         |
| CW-3-WH         | CLARO WALLPLATE         |
| CW-4-WH         | CLARO WALLPLATE         |
| CW-5-WH         | CLARO WALLPLATE         |
| CW-6-WH         | CLARO WALLPLATE         |
| DV-BI-xx        | DIVA BLANK INSERT       |
| NT-R3-NFB-WH    | NOVA T 1-GANG WALLPLATE |
| NT-R3R3-FB-WH   | NOVA T 2-GANG WALLPLATE |
| NT-R3R3R3-FB-WH | NOVA T 3-GANG WALLPLATE |
| NT-YS           | SMALL YOKE              |
| NT-YL           | LARGE YOKE              |



#### Athena

| Model Number | Description                                    |
|--------------|--|
| QP6-1L       | SMALL AREA LIGHT MANAGEMENT HUB                |
| Q-POE-PNL    | ETHERNET RANGE EXTENDER WITH 8-PORT POE SWITCH |
| QP5-1L-POE   | LIGHT MANAGEMENT HUB – 1 LINK                  |
| QP5-2L-POE   | LIGHT MANAGEMENT HUB – 2 LINK                  |
| QP5-4L-POE   | LIGHT MANAGEMENT HUB – 4 LINK                  |



#### LCP/XPS Controls

| Model Number         | Description  |
|----------------------|--|
| SO-4NRLO(I/N)-xx-EGN | SEETOUCH 4-BUTTON WITH OFF & OCCUPANCY SENSOR CONNECTION |
| SO-4NRLO(I/N)-xx-E00 | SEETOUCH 4-BUTTON WITH OFF & OCCUPANCY SENSOR CONNECTION |

### QS Systems and Devices

### - Energi Savr Nodes (ESN)

| Model Number       | Description                           |
|--------------------|---------------------------------------|
| QSN-4S16-S         | 16A ENERGI SAVR NODE WITH SOFTSWITCH  |
| QSN-4T16-S         | 16A ENERGI SAVR NODE FOR 0-10V        |
| QSN-1ECO-S         | ENERGI SAVR NODE WITH 1 ECO LOOP      |
| QSN-2ECO-S         | ENERGI SAVR NODE WITH 2 ECO LOOPS     |
| QSN-4S20-S         | 20A ENERGI SAVR NODE WITH SOFTSWITCH  |
| QSN-4T20-S         | 20A ENERGI SAVR NODE FOR 0-10V        |
| QSN-4A5-S          | ATHENA PHASE CONTROL ENERGI SAVR NODE |
| QSN-2DAL-S-CPN6916 | DALI ENERGI SAVR NODE                 |



#### Vive Devices

| Model Number     | Description  |
|------------------|--|
| HJS-0-FM         | VIVE STARTER HUB FOR 75 DEVICES-NO BACnet                        |
| HJS-1-FM         | VIVE HUB NO BACnet – FLUSH MOUNT                                 |
| HJS-1-SM         | VIVE HUB NO BACnet – SURFACE MOUNT                               |
| HJS-2-FM         | PREMIUM VIVE HUB – FLUSH MOUNT                                   |
| HJS-2-SM         | PREMIUM VIVE HUB – SURFACE MOUNT                                 |
| RMJS-8T-DV-B     | VIVE POWPAK 0-10V ZONE CONTROL                                   |
| RMJS-8T-DV-B-EM  | VIVE POWPAK 0-10V EMERGENCY ZONE CONTROL                         |
| RMJS-16RCCO1DV-B | VIVE POWPAK 16A RELAY MODULE WITH CONTACT CLOSURE                |
| RMJS-CCO1-24-B   | VIVE POWPAK MODULE WITH 1 CONTACT CLOSURE OUTPUT                 |
| RMJS-16R-DV-B    | VIVE POWPAK 16A RELAY MODULE                                     |
| RMJS-16R-DV-B-EM | VIVE POWPAK 16A EMERGENCY RELAY MODULE                           |
| RMJS-20R-DV-B    | VIVE POWPAK 20A RECEPTACLE CONTROL RELAY MODULE                  |
| RMJS-5R-DV-B     | VIVE POWPAK 5A RELAY MODULE                                      |
| RMJS-5RCCO1-DV-B | VIVE POWPAK 5A MODULE-1 CONTACT CLOSURE OUTPUT                   |
| RMJS-ECO32-SZ    | VIVE POWPAK SINGLE ZONE WITH ECOSYSTEM 32 DEVICES                |
| RMJS-20RCCO1DV-B | VIVE 20A RECEPTACLE POWPAK - ONTACT CLOSURE OUTPUT               |
| RMJS-8TN-DV-B    | VIVE POWPAK 8A 0-10V DIMMING MODULE                              |
| FCJS-010         | VIVE POWPAK 0-10V FIXTURE CONTROL                                |
| FCJS-010-BULK8   | VIVE POWPAK 0-10V FIXTURE CONTROL-BULK PACK                      |
| FCJS-010-EM      | NORMAL/EMERGENCY VIVE POWPAK 0-10V FIXTURE                       |
| FCJS-ECO         | VIVE POWPAK ECOSYSTEM FIXTURE CONTROL                            |
| FCJS-ECO-EM      | NORMAL/EMERGENCY VIVE POWPAK ECOSYSTEM FIXTURE CONTROL           |
| FCJS-ECO-BULK8   | NORMAL/EMERGENCY VIVE POWPAK ECOSYSTEM FIXTURE CONTROL-BULK PACK |



#### Vive Devices Continued

| Model Number | Description                         |
|--------------|-------------------------------------|
| FC-SENSOR    | Fixture Sensor - Occupancy/Daylight |
| FC-VSENSOR   | Fixture Sensor - Vacancy/Daylight   |

### Dimmers, Switches, and In-Wall Sensors

| Model Number     | Description                                  |
|------------------|--|
| WMS-A102-XX      | MAESTRO DT OCC SENSOR SWITCH                 |
| WMS-A102-V-XX    | MAESTRO DT VAC SENSOR SWITCH                 |
| WMS-B102-XX      | MAESTRO DT OCC SENSOR SWITCH                 |
| WMS-B102-V-XX    | MAESTRO DT VAC SENSOR SWITCH                 |
| WMS-A202-XX      | MAESTRO DUAL-CIRCUIT DT OCC SENSOR SWITCH    |
| WMS-B202-XX      | MAESTRO DUAL-CIRCUIT DT OCC SENSOR SWITCH    |
| WMS-Z101-xx      | MAESTRO 0-10V DIMMER WITH OCCUPANCY SENSOR   |
| DVTV-xx          | DIVA SINGLE-POLE 0-10V SWITCH                |
| DVSTV-xx         | DIVA SINGLE-POLE/ 3-WAY 0-10V SWITCH         |
| MRF2S-6ANS-WH    | MAESTRO 6A SWITCH                            |
| MRF2S-6CL-WH     | MAESTRO 150W LED                             |
| MRF2S-6ND-120-WH | MAESTRO 600W SWITCH WITH NEUTRAL             |
| MRF2S-8ANS120-WH | MAESTRO 8A SWITCH WITH NEUTRAL               |
| MRF2S-8SD010-WH  | MAESTRO 0-10V DIMMER WITH OCCUPANCY SENSOR   |
| MRF2S-8SDV010-WH | MAESTRO RF 434MHZ 8A 0-10V VACANCY SENSOR    |
| MRF2S-8S-DV-WH   | MAESTRO DV 8A SWITCH                         |
| MRF2S-8SSV-WH    | MAESTRO RF 434MHZ 8A SWITCH VACANCY SENSOR   |
| MRF2S-8SS-WH     | MAESTRO RF 434MHZ 8A SWITCH OCCUPANCY SENSOR |
| LRF-ARM-WH       | FLEXIBLE MOUNTING ARMATURE                   |



#### Wireless Sensors

| Model Number    | Description                               |
|-----------------|---|
| LRF2-OCR2B-P-WH | WIRELESS CEILING-MOUNTED OCCUPANCY SENSOR |
| LRF2-VCR2B-P-WH | WIRELESS CEILING-MOUNTED VACANCY SENSOR   |
| LRF2-OHLB-P-WH  | WIRELESS HALL-MOUNTED OCCUPANCY SENSOR    |
| LRF2-OKLB-P-WH  | WIRELESS CORNER-MOUNTED OCCUPANCY SENSOR  |
| LRF2-OWLB-P-WH  | WIRELESS WALL-MOUNTED OCCUPANCY SENSOR    |
| LRF2-VHLB-P-WH  | WIRELESS HALL-MOUNTED VACANCY SENSOR      |
| LRF2-VKLB-P-WH  | WIRELESS CORNER-MOUNTED VACANCY SENSOR    |
| LRF2-VWLB-P-WH  | WIRELESS WALL-MOUNTED VACANCY SENSOR      |

#### Line Powered Wireless Keypads

| Model Number      | Description   |
|-------------------|---|
| PJL-2B-Gxx*-L01   | PICO LINE-POWERED WIRELESS CONTROL 2-BUTTON                   |
| PJL-2BRL-Gxx*-L01 | PICO LINE-POWERED WIRELESS CONTROL 2-BUTTON W/<br>RAISE/LOWER |
| PJL-3BRL-Gxx*-L01 | PICO LINE-POWERED WIRELESS CONTROL 3-BUTTON W/<br>RAISE/LOWER |

<sup>\*</sup>xx = WH (White), LA (Light Almond), IV (Ivory), BL (Black)



### Athena Panels, Power Modules and Touchscreen

| Model Number  | Description                        |
|---------------|------------------------------------|
| PD2-S-ASM     | 2 DPM SATELITE PANEL               |
| PD4-C-ASM     | 4 DPM SYSTEM PANEL                 |
| PD6-S-ASM     | 6 DPM SATELITE PANEL               |
| PD8-C-ASM     | 8 DPM SYSTEM PANEL                 |
| PD8-B-ASM     | 8 DPM SATELITE PANEL WITH BREAKERS |
| PD10-S-ASM    | 10 DPM SATELITE PANEL              |
| QSN-4A5-D     | PHASE ADAPTIVE POWER MODULE        |
| QSN-4S8-120-D | SWITCHING POWER MODULE             |
| QSN-4T5-120-D | 0-10V POWER MODULE                 |
| Q-TOUCH5-WH   | ATHENA TOUCHSCREEN                 |
| Q-POE-8       | ATHENA ETHERNET SWITCH             |
| Q-RF          | CLEAR CONNECT GATEWAY – TYPE X     |

### **Power Supplies**

| Model Number  | Description                    |
|---------------|--------------------------------|
| QSPS-10PNL    | 10-OUTPUT QS SHADE POWER PANEL |
| WQSPS-DH-1-75 | QS Link 75 PDU Power Supply    |



#### Load Interfaces

| Model Number | Description                  |
|--------------|------------------------------|
| TVI-LMF-2A   | ECOSYSTEM TO 0-10V INTERFACE |
| C5-BMF-2A    | ECOSYSTEM BALLAST MODULE     |

#### Shades

Note: All motorized shades ordered in the US are TAA compliant. Contact <a href="mailto:govdesign@lutron.com">govdesign@lutron.com</a> for information on manual shades.