



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

Product List Effective: October 19, 2020

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	3
- Grafik Eyes	4
Vive Devices.....	4
Emergency Lighting Interfaces.....	4
Dimmers, Switches, and In-Wall Sensors	5
Power Supplies	5
Wired Sensors and Keypads.....	6
Wireless Sensors & Keypads.....	7
Load Interfaces.....	7
Faceplates & Button Kits	8
Ballasts.....	8
Athena.....	12
Cable	12



TAA Compliant Products	13
QS Systems and Devices.....	13
- Energi Savr Nodes (ESN).....	13
Vive Devices.....	13
Dimmers, Switches, and In-Wall Sensors	14
Power Supplies	15
Load Interfaces.....	15
Faceplates & Button Kits	15
Shades.....	15

For questions regarding product compliance, please contact Lutron’s Government Design Team at govdesign@lutron.com or call 610-282-3800 and ask to speak to a member of Lutron’s Government Design team.

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.



BAA Compliant Products – Manufactured in the USA

Analog Panels

All CCP, GP, LP, 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 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
UQSN-2DAL-S-CPN6916	CUSTOM US ENERGI SAVR NODE WITH 2 DALI LOOPS

- 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 WITH WIRELESS RECEIVER ONLY
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
LUT-8x8-ENC	8" SQUARE ENCLOSURE

This BAA/TAA product list was updated October 19, 2020 and is reviewed quarterly. Lutron cannot guarantee the accuracy of the information in previous revisions. This list should be utilized until February 18, 2021, at which time it should be considered expired. Questions regarding compliance should be sent directed to govdesign@lutron.com or call 610-282-3800 and ask to speak to a member of Lutron's Government Design team.



- Grafik Eyes

Model Number	Description
QSGR-xP-xx	CONTROL UNIT WITH (3, 4, or 6) QS ZONES (NON-RF)
QSGR-xE-xx	CONTROL UNIT WITH (6, 8 or 16) QS ZONES & 1 ECO LOOP (NON-RF)
QSGRJ-xP-xx	CONTROL UNIT WITH (3, 4 or 6) QS ZONES
QSGRJ-xE-xx	CONTROL UNIT WITH (6, 8, or 16) QS ZONES & 1 ECO LOOP
QSGR-TC-xx-xx	QS TIMECLOCK

Note: All Grafik Eye units are BAA compliant regardless of configuration. Each Grafik Eye unit may have 1-3 shade button columns added for control of shade zones.

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

Emergency Lighting Interfaces

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

Note: We have been informed that LVC, Inc. shunt relays and emergency interfaces (ALCR's) may be ordered with suffix -UM in the part number to meet BAA compliance. LVS, Inc. products are not manufactured by Lutron; the preceding information is provided solely to assist in assembling a lighting control system that meets BAA project requirements. Contact your LVS, Inc. representative for additional information and to verify country of origin/BAA compliance.



Dimmers, Switches, and In-Wall Sensors

Model Number	Description
UMRF2-8S-DV-xx	MAESTRO WIRELESS 120V 8A LIGHT OR 8A FAN SWITCH
UMRF2S-8S-DV-xx	MAESTRO WIRELESS 120V 8A LIGHT OR 8A FAN SWITCH
UMRF2-10D-120-xx	MAESTRO WIRELESS 120V 1000W INC./HALOGEN/MLV DIMMER
UMRF2-6ND-120-xx	MAESTRO WIRELESS 120V 600W INC./HALOGEN/MLV DIMMER
UMRF2S-6ND-120-xx	MAESTRO WIRELESS 120V 600W INC./HALOGEN/MLV DIMMER
UMRF2-8ANS-120-xx	MAESTRO WIRELESS 120V 8A SWITCH
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 SWITCH
UMS-VPS6M2-DV-xx	MAESTRO PIR VACANCY 6A DUAL VOLTAGE SWITCH
NTSTV-DV-xx	NOVA T 8A SINGLE-POLE 0-10V DIMMER
DVTV-xx	DIVA SINGLE-POLE 0-10V DIMMER
CA-3PS-xx	DIVA 15A DUAL VOLTAGE 3-WAY SWITCH

Power Supplies

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

This BAA/TAA product list was updated October 19, 2020 and is reviewed quarterly. Lutron cannot guarantee the accuracy of the information in previous revisions. This list should be utilized until February 18, 2021, at which time it should be considered expired. Questions regarding compliance should be sent directed to govdesign@lutron.com or call 610-282-3800 and ask to speak to a member of Lutron's Government Design team.



Wired Sensors and Keypads

Model Number	Description
ULOS-CDT-xxxx-WH	CEILING MOUNTED DUAL-TECH OCCUPANCY SENSOR
ULOS-CDT-xxxxR-WH	CEILING MOUNTED DUAL-TECH OCCUPANCY SENSOR WITH CONTACT CLOSURE OUTPUT
ULOS-CIR-xxxx-WH	CEILING MOUNTED PIR OCCUPANCY SENSOR
ULOS-CUS-xxxx-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 CONTACT CLOSURE OUTPUT
ULOS-WIR-WH	WALL-MOUNTED PIR OCCUPANCY SENSOR
LUT-UWSPLOSMXXX-XXX-XX-WH-CPN6562	WIRED OUTDOOR OCCUPANCY SENSOR, SURFACE MOUNT ONLY
EC-DIR-WH	DAYLIGHT SENSOR WITH IR RECEIVER
GRX-CESO or CESI	OUTDOOR(O) OR INDOOR(I) DAYLIGHT SENSOR
GRX-LC8	CES DAYLIGHT SENSOR CONTROLLER
GRX-IRPS-WH	PARTIONING SENSOR
QSW2-xxxx-xx-xx	SEETOUGH QS WALLSTATION
PX-2B-xx-L01	2-BUTTON WIRED PICO
PX-2BRL-xx-L01	2-BUTTON, RAISE/LOWER WIRED PICO
PX-3B-xx-L01	3-BUTTON WIRED PICO
PX-3BRL-xx-L01	3-BUTTON, RAISE/LOWER WIRED PICO
CC-4BRL-xx	4-BUTTON, RAISE/LOWER KEYPAD

Note: All QSW2 seeTouch QS wallstations are BAA compliant regardless of button configuration or color.

This BAA/TAA product list was updated October 19, 2020 and is reviewed quarterly. Lutron cannot guarantee the accuracy of the information in previous revisions. This list should be utilized until February 18, 2021, at which time it should be considered expired. Questions regarding compliance should be sent directed to govdesign@lutron.com or call 610-282-3800 and ask to speak to a member of Lutron's Government Design team.



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
LUT-WLCU301-CPN6814	RF TRANSMITTER FOR WIRED SENSORS
LRF-ARM-WH	FLEXIBLE MOUNTING ARMATURE
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

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)

This BAA/TAA product list was updated October 19, 2020 and is reviewed quarterly. Lutron cannot guarantee the accuracy of the information in previous revisions. This list should be utilized until February 18, 2021, at which time it should be considered expired. Questions regarding compliance should be sent directed to govdesign@lutron.com or call 610-282-3800 and ask to speak to a member of Lutron's Government Design team.



Faceplates & Button Kits

Model Number	Description
QSGFP-xxxx-xxx	GRAFIK EYE FACEPLATES
CW-x-xx	CLARO WALLPLATES
DV-BI-xx	DIVA BLANK INSERT
NT-R3-NFB-xx	NOVA T 1-GANG WALLPLATE
NT-R3R3-FB-xx	NOVA T 2-GANG WALLPLATE
NT-R3R3R3-FB-xx	NOVA T 3-GANG WALLPLATE
NT-YS	SMALL YOKE
NT-YL	LARGE YOKE

Note: All faceplates & button kits are BAA compliant regardless of button configuration or color. Any custom faceplate for the product listed above is also BAA compliant.

Ballasts

Model Number	Description
UEC3DT418KU1	ECOSYSTEM T418W UNIVERSAL INPUT 1 LAMP 5% BF.95
UEC3DT418KU1S	ECOSYSTEM T418W UNIVERSAL INPUT 1 LAMP 5% STUDDERED BF.95
UEC3DT418KU2	ECOSYSTEM T418W UNIVERSAL INPUT 2 LAMP 5% BF.95
UEC3DT418KU2S	ECOSYSTEM T418W UNIVERSAL INPUT 2 LAMP 5% STUDDERED BF.95
UEC3DT442KU1	ECOSYSTEM T442W UNIVERSAL INPUT 1 LAMP 5% BF.95
UEC3DT442KU1S	ECOSYSTEM T442W UNIVERSAL INPUT 1 LAMP 5% STUDDERED BF.95
UEC3DT4MWKU1	ECOSYSTEM T426/32W UNIVERSAL INPUT 1 LAMP 5% BF.95
UEC3DT4MWKU1S	ECOSYSTEM T426/32W UNIVERSAL INPUT 1 LAMP 5% STUDDERED BF.95
UEC3DT4MWKU2	ECOSYSTEM T426/32W UNIVERSAL INPUT 2 LAMP 5% BF.95
UEC3DT4MWKU2S	ECOSYSTEM T426/32W UNIVERSAL INPUT 2 LAMP 5% STUDDERED BF.95
UEC5T514JUNV1	ECOSYSTEM SENSOR INPUTS T514W UNIVERSAL INPUT 1 LAMP 10% BF1.0
UEC5T514JUNV2	ECOSYSTEM SENSOR INPUTS T514W UNIVERSAL INPUT 2 LAMP 10% BF1.0
UEC5T521JUNV1	ECOSYSTEM SENSOR INPUTS T521W UNIVERSAL INPUT 1 LAMP 10% BF1.0
UEC5T521JUNV2	ECOSYSTEM SENSOR INPUTS T521W UNIVERSAL INPUT 2 LAMP 10% BF1.0
UEC5T524JUNV1	ECOSYSTEM SENSOR INPUTS T5HO 24W UNIVERSAL INPUT 1 LAMP 10% BF1.0

This BAA/TAA product list was updated October 19, 2020 and is reviewed quarterly. Lutron cannot guarantee the accuracy of the information in previous revisions. This list should be utilized until February 18, 2021, at which time it should be considered expired. Questions regarding compliance should be sent directed to govdesign@lutron.com or call 610-282-3800 and ask to speak to a member of Lutron's Government Design team.



UEC5T524JUNV2	ECOSYSTEM SENSOR INPUTS T5HO 24W UNIVERSAL INPUT 2 LAMP 10% BF1.0
UEC5T528JUNV1	ECOSYSTEM SENSOR INPUTS T528W UNIVERSAL INPUT 1 LAMP 10% BF1.0
UEC5T528JUNV2	ECOSYSTEM SENSOR INPUTS T528W UNIVERSAL INPUT 2 LAMP 10% BF1.0
UEC5T535JUNV1	ECOSYSTEM SENSOR INPUTS T535W UNIVERSAL INPUT 1 LAMP 10% BF1.0
UEC5T536JUNV1	ECOSYSTEM SENSOR INPUTS T5TwinTube 36/39W UNIV. INPUT 1 LAMP 10% BF1.0
UEC5T536JUNV2	ECOSYSTEM SENSOR INPUTS T5TwinTube 36/39W UNIV. INPUT 2 LAMP 10% BF1.0
UEC5T539JUNV1	ECOSYSTEM SENSOR INPUTS T5HO 39W UNIVERSAL INPUT 1 LAMP 10% BF1.0
UEC5T539JUNV2	ECOSYSTEM SENSOR INPUTS T5HO 39W UNIVERSAL INPUT 2 LAMP 10% BF1.0
UEC5T540JUNV1	ECOSYSTEM SENSOR INPUTS T5TwinTube 40W UNIV. INPUT 1 LAMP 10% BF1.0
UEC5T540JUNV2	ECOSYSTEM SENSOR INPUTS T5TwinTube 40W UNIV. INPUT 2 LAMP 10% BF1.0
UEC5T550JUNV1	ECOSYSTEM SENSOR INPUTS T5TwinTube 50W UNIV. INPUT 1 LAMP 10% BF1.0
UEC5T550JUNV2	ECOSYSTEM SENSOR INPUTS T5TwinTube 50W UNIV. INPUT 2 LAMP 10% BF1.0
UEC5T554JUNV1	ECOSYSTEM SENSOR INPUTS T5HO 54W UNIVERSAL INPUT 1 LAMP 10% BF1.0
UEC5T554JUNV2	ECOSYSTEM SENSOR INPUTS T5HO 54W UNIVERSAL INPUT 2 LAMP 10% BF1.0
UEC5T555JUNV1	ECOSYSTEM SENSOR INPUTS T5TwinTube 55W UNIV. INPUT 1 LAMP 10% BF.9
UEC5T555JUNV2	ECOSYSTEM SENSOR INPUTS T5TwinTube 55W UNIV. INPUT 2 LAMP 10% BF.9
UEC5T817JUNV1	ECOSYSTEM SENSOR INPUTS T817W UNIVERSAL INPUT 1 LAMP 10% BF.85
UEC5T817JUNV2	ECOSYSTEM SENSOR INPUTS T817W UNIVERSAL INPUT 2 LAMP 10% BF.85
UEC5T825JUNV1	ECOSYSTEM SENSOR INPUTS T825W UNIVERSAL INPUT 1 LAMP 10% BF.85
UEC5T825JUNV2	ECOSYSTEM SENSOR INPUTS T825W UNIVERSAL INPUT 2 LAMP 10% BF.85
UEC5T832GUNV2L	ECOSYSTEM SENSOR INPUTS T832W UNIVERSAL INPUT 2 LAMP 10% BF.85
UEC5T832GUNV3L	ECOSYSTEM SENSOR INPUTS T832W UNIVERSAL INPUT 3 LAMP 10% BF.85
UEC5T832JUNV1	ECOSYSTEM SENSOR INPUTS T832W UNIVERSAL INPUT 1 LAMP 10% BF.85
UEC5T832GUNV317L	ECOSYSTEM SENSOR INPUTS T832W UNIVERSAL INPUT 3 LAMP 10% BF1.17
UEC5T832JUNV2	ECOSYSTEM SENSOR INPUTS T832W UNIVERSAL INPUT 2 LAMP 10% BF.85
UEC5T8RWGUNV3	ECOSYSTEM SENSOR INPUTS T8RW UNIVERSAL INPUT 2 LAMP 10%
UEC5T8RWJUNV1	ECOSYSTEM SENSOR INPUTS T832W UNIVERSAL INPUT 2 LAMP 10%
UEC5T8RWJUNV2	ECOSYSTEM SENSOR INPUTS T832W UNIVERSAL INPUT 2 LAMP 10%
UEHDT832GU310	ECOSYSTEM H-SERIES T832W UNIVERSAL INPUT 3 LAMP BF1.00
UEHDT832GU317	ECOSYSTEM H-SERIES T832W UNIVERSAL INPUT 3 LAMP BF1.17
UH3DT514CU110	HI-LUME 3D 3-WIRE and DIGITAL T514W UNIVERSAL INPUT 1 LAMP 1% BF1.00
UH3DT514CU210	HI-LUME 3D 3-WIRE and DIGITAL T514W UNIVERSAL INPUT 2 LAMP 1% BF1.00

This BAA/TAA product list was updated October 19, 2020 and is reviewed quarterly. Lutron cannot guarantee the accuracy of the information in previous revisions. This list should be utilized until February 18, 2021, at which time it should be considered expired. Questions regarding compliance should be sent directed to govdesign@lutron.com or call 610-282-3800 and ask to speak to a member of Lutron's Government Design team.



UH3DT521CU110	HI-LUME 3D 3-WIRE and DIGITAL T521W UNIVERSAL INPUT 1 LAMP 1% BF1.00
UH3DT521CU210	HI-LUME 3D 3-WIRE and DIGITAL T521W UNIVERSAL INPUT 2 LAMP 1% BF1.00
UH3DT524CU110	HI-LUME 3D 3-WIRE and DIGITAL T524W UNIVERSAL INPUT 1 LAMP 1% BF1.00
UH3DT524CU210	HI-LUME 3D 3-WIRE and DIGITAL T524W UNIVERSAL INPUT 2 LAMP 1% BF1.00
UH3DT528CU110	HI-LUME 3D 3-WIRE and DIGITAL T528W UNIVERSAL INPUT 1 LAMP 1% BF1.00
UH3DT528CU210	HI-LUME 3D 3-WIRE and DIGITAL T528W UNIVERSAL INPUT 2 LAMP 1% BF1.00
UH3DT539CU110	HI-LUME 3D 3-WIRE and DIGITAL T539W UNIVERSAL INPUT 1 LAMP 1% BF1.00
UH3DT539CU210	HI-LUME 3D 3-WIRE and DIGITAL T539W UNIVERSAL INPUT 2 LAMP 1% BF1.00
UH3DT554CU110	HI-LUME 3D 3-WIRE and DIGITAL T554W UNIVERSAL INPUT 1 LAMP 1% BF1.00
UH3DT554CU210	HI-LUME 3D 3-WIRE and DIGITAL T554W UNIVERSAL INPUT 2 LAMP 1% BF1.00
UH3DT817CU110	HI-LUME 3D 3-WIRE and DIGITAL T817W UNIVERSAL INPUT 1 LAMP 1% BF1.00
UH3DT817CU117	HI-LUME 3D 3-WIRE and DIGITAL T817W UNIVERSAL INPUT 1 LAMP 1% BF1.17
UH3DT817CU210	HI-LUME 3D 3-WIRE and DIGITAL T817W UNIVERSAL INPUT 2 LAMP 1% BF1.00
UH3DT817CU217	HI-LUME 3D 3-WIRE and DIGITAL T817W UNIVERSAL INPUT 2 LAMP 1% BF1.17
UH3DT817GU110	HI-LUME 3D 3-WIRE and DIGITAL T817W UNIVERSAL INPUT 1 LAMP 1% BF1.00
UH3DT817GU117	HI-LUME 3D 3-WIRE and DIGITAL T817W UNIVERSAL INPUT 1 LAMP 1% BF1.17
UH3DT817GU210	HI-LUME 3D 3-WIRE and DIGITAL T817W UNIVERSAL INPUT 2 LAMP 1% BF1.00
UH3DT817GU217	HI-LUME 3D 3-WIRE and DIGITAL T817W UNIVERSAL INPUT 2 LAMP 1% BF1.17
UH3DT817GU310	HI-LUME 3D 3-WIRE and DIGITAL T817W UNIVERSAL INPUT 3 LAMP 1% BF1.00
UH3DT817GU317	HI-LUME 3D 3-WIRE and DIGITAL T817W UNIVERSAL INPUT 3 LAMP 1% BF1.17
UH3DT832CU110	HI-LUME 3D 3-WIRE and DIGITAL T832W UNIVERSAL INPUT 1 LAMP 1% BF1.00
UH3DT832CU117	HI-LUME 3D 3-WIRE and DIGITAL T832W UNIVERSAL INPUT 1 LAMP 1% BF1.17
UH3DT832CU210	HI-LUME 3D 3-WIRE and DIGITAL T832W UNIVERSAL INPUT 2 LAMP 1% BF1.00
UH3DT832CU217	HI-LUME 3D 3-WIRE and DIGITAL T832W UNIVERSAL INPUT 2 LAMP 1% BF1.17
UH3DT832GU110	HI-LUME 3D 3-WIRE and DIGITAL T832W UNIVERSAL INPUT 1 LAMP 1% BF1.00
UH3DT832GU117	HI-LUME 3D 3-WIRE and DIGITAL T832W UNIVERSAL INPUT 1 LAMP 1% BF1.17
UH3DT832GU210	HI-LUME 3D 3-WIRE and DIGITAL T832W UNIVERSAL INPUT 2 LAMP 1% BF1.00
UH3DT832GU217	HI-LUME 3D 3-WIRE and DIGITAL T832W UNIVERSAL INPUT 2 LAMP 1% BF1.17
UH3DT832GU310	HI-LUME 3D 3-WIRE and DIGITAL T832W UNIVERSAL INPUT 3 LAMP 1% BF1.00
UH3DT832GU317	HI-LUME 3D 3-WIRE and DIGITAL T832W UNIVERSAL INPUT 3 LAMP 1% BF1.17
UEHDT514MU110	ECOSYSTEM H-SERIES T514W UNIVERSAL INPUT 1 LAMP BF1.00
UEHDT514MU210	ECOSYSTEM H-SERIES T514W UNIVERSAL INPUT 2 LAMP BF1.00

This BAA/TAA product list was updated October 19, 2020 and is reviewed quarterly. Lutron cannot guarantee the accuracy of the information in previous revisions. This list should be utilized until February 18, 2021, at which time it should be considered expired. Questions regarding compliance should be sent directed to govdesign@lutron.com or call 610-282-3800 and ask to speak to a member of Lutron's Government Design team.



UEHDT521MU110	ECOSYSTEM H-SERIES T521W UNIVERSAL INPUT 1 LAMP BF1.00
UEHDT521MU210	ECOSYSTEM H-SERIES T521W UNIVERSAL INPUT 2 LAMP BF1.00
UEHDT524MU110	ECOSYSTEM H-SERIES T524W UNIVERSAL INPUT 1 LAMP BF1.00
UEHDT524MU210	ECOSYSTEM H-SERIES T524W UNIVERSAL INPUT 2 LAMP BF1.00
UEHDT539MU110	ECOSYSTEM H-SERIES T539W UNIVERSAL INPUT 1 LAMP BF1.00
UEHDT539MU210	ECOSYSTEM H-SERIES T539W UNIVERSAL INPUT 2 LAMP BF1.00
UEHDT817MU110	ECOSYSTEM H-SERIES T817W UNIVERSAL INPUT 1 LAMP BF1.00
UEHDT817MU210	ECOSYSTEM H-SERIES T817W UNIVERSAL INPUT 2 LAMP BF1.00
UEHDT825MU110	ECOSYSTEM H-SERIES T825W UNIVERSAL INPUT 1 LAMP BF1.00
UEHDT825MU210	ECOSYSTEM H-SERIES T825W UNIVERSAL INPUT 2 LAMP BF1.00
UEHDT828MU1RW	ECOSYSTEM H-SERIES T828W UNIVERSAL INPUT 1 LAMP REDUCED WATTAGE
UEHDT828MU2RW	ECOSYSTEM H-SERIES T828W UNIVERSAL INPUT 2 LAMP REDUCED WATTAGE
UEHDT528MU110	ECOSYSTEM H-SERIES T528W UNIVERSAL INPUT 1 LAMP BF1.00
UEHDT528MU210	ECOSYSTEM H-SERIES T528W UNIVERSAL INPUT 2 LAMP BF1.00
UEHDT554MU110	ECOSYSTEM H-SERIES T5HO554W UNIVERSAL INPUT 1 LAMP BF1.00
UEHDT554MU210	ECOSYSTEM H-SERIES T5HO 54W UNIVERSAL INPUT 2 LAMP BF1.00
UEHDT832MU110	ECOSYSTEM H-SERIES T832W UNIVERSAL INPUT 1 LAMP BF1.00
UEHDT832MU117	ECOSYSTEM H-SERIES T832W UNIVERSAL INPUT 1 LAMP BF1.17
UEHDT832MU210	ECOSYSTEM H-SERIES T832W UNIVERSAL INPUT 2 LAMP BF1.00
UEHDT832MU217	ECOSYSTEM H-SERIES T832W UNIVERSAL INPUT 2 LAMP BF1.17

This BAA/TAA product list was updated October 19, 2020 and is reviewed quarterly. Lutron cannot guarantee the accuracy of the information in previous revisions. This list should be utilized until February 18, 2021, at which time it should be considered expired. Questions regarding compliance should be sent directed to govdesign@lutron.com or call 610-282-3800 and ask to speak to a member of Lutron's Government Design team.



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
Q-RF	CLEAR CONNECT GATEWAY – TYPE X

Cable

Model Number	Description
C-CBL-216-GR-1	2 CONDUCTOR 16 AWG WIRE
C-CBL-216-WH-C1	ECOSYS 2 CONDUCTOR CLASS 1
C-PCBL-216-CL-1	2 CONDUCTOR 16 AWG WIRE PLENUM
C-CBL-522S-WH-1	5 CONDUCTOR 22 AWG WIRE
GRX-CBL-346S-500	4 CONDUCTOR LV CLASS 2
GRX-CBL-46L-250/500	5 CONDUCTOR LV CLASS 2
GRX-PCBL-46L-250/500	5 CONDUCTOR LV CLASS 2 PLENUM
QSH-CBL-L-500	QS CONTROL CABLE
QSH-CBLP-L-500	QS CONTROL PLENUM CABLE
QSH-CBL-M-500	SIVOIA QS 4 CONDUCTOR CABLE
QSH-CBLP-M-500	SIVOIA QS 4 CONDUCTOR PLENUM CABLE

This BAA/TAA product list was updated October 19, 2020 and is reviewed quarterly. Lutron cannot guarantee the accuracy of the information in previous revisions. This list should be utilized until February 18, 2021, at which time it should be considered expired. Questions regarding compliance should be sent directed to govdesign@lutron.com or call 610-282-3800 and ask to speak to a member of Lutron's Government Design team.



TAA Compliant Products – Manufactured in Mexico

Note: BAA compliant products meet TAA compliancy requirements.

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-4A5-S	ATHENA PHASE CONTROL ENERGI SAVR NODE

Vive Devices

Model Number	Description
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-16RCCO1DVB	VIVE POWPAK 16A RELAY MODULE WITH CONTACT CLOSURE
RMJS-CCO1-24B	VIVE POWPAK MODULE WITH 1 CONTACT CLOSURE OUTPUT
RMJS-16R-DVB	VIVE POWPAK 16A RELAY MODULE
RMJS-16R-DVB-EM	VIVE POWPAK 16A EMERGENCY RELAY MODULE
RMJS-20R-DV-B	VIVE POWPAK 20A RECEPTACLE CONTROL RELAY MODULE
FCJS-010	VIVE POWPAK 0-10V FIXTURE CONTROL
FCJS-010-EM	NORMAL/EMERGENCY VIVE POWPAK 0-10V FIXTURE CONTROL
FCJS-ECO	VIVE POWPAK ECOSYSTEM FIXTURE CONTROL
FCJS-ECO-EM	NORMAL/EMERGENCY VIVE POWPAK ECOSYSTEM FIXTURE CONTROL

This BAA/TAA product list was updated October 19, 2020 and is reviewed quarterly. Lutron cannot guarantee the accuracy of the information in previous revisions. This list should be utilized until February 18, 2021, at which time it should be considered expired. Questions regarding compliance should be sent directed to govdesign@lutron.com or call 610-282-3800 and ask to speak to a member of Lutron's Government Design team.



Dimmers, Switches, and In-Wall Sensors

Model Number	Description
WMS-A102-XX	MAESTRO DT OCC SENSOR SWITCH-AVAILABLE NOV.2020
WMS-A102-V-XX	MAESTRO DT VAC SENSOR SWITCH-AVAILABLE NOV.2020
WMS-B102-XX	MAESTRO DT OCC SENSOR SWITCH-AVAILABLE NOV.2020
WMS-B102-V-XX	MAESTRO DT VAC SENSOR SWITCH-AVAILABLE NOV.2020
WMS-A202-XX	MAESTRO DUAL-CIRCUIT DT OCC SENSOR SWITCH-AVAILABLE NOV. 2020
WMS-B202-XX	MAESTRO DUAL-CIRCUIT DT OCC SENSOR SWITCH-AVAILABLE NOV. 2020
WMS-Z101-xx	MAESTRO 0-10V DIMMER WITH OCCUPANCY SENSOR
DVSTV-xx	DIVA SINGLE-POLE/ 3-WAY 0-10V SWITCH
MRF2S-8SD010-xx	MAESTRO 0-10V DIMMER WITH OCCUPANCY SENSOR
MRF2S-8SS-xx	MAESTRO SWITCH WITH VACANCY SENSOR

This BAA/TAA product list was updated October 19, 2020 and is reviewed quarterly. Lutron cannot guarantee the accuracy of the information in previous revisions. This list should be utilized until February 18, 2021, at which time it should be considered expired. Questions regarding compliance should be sent directed to govdesign@lutron.com or call 610-282-3800 and ask to speak to a member of Lutron's Government Design team.



Power Supplies

Model Number	Description
QSPS-10PNL	10-OUTPUT QS SHADE POWER PANEL
QSPS-DH-1-75	QS LINK POWER SUPPLY

Load Interfaces

Model Number	Description
TVI-LMF-2A	ECOSYSTEM TO 0-10V INTERFACE

Faceplates & Button Kits

Model Number	Description
QSW2R-xxxx-xx-xx	SEETOUGH QS WALLSTATION FACEPLATE/BUTTON KIT
QSW2B-xxxx-xx-xx	SEETOUGH QS WALLSTATION BUTTON KIT

Note: All QS faceplates & button kits are TAA compliant regardless of button configuration or color. Any custom QS faceplate for the product listed above is also TAA compliant.

Shades

Note: All motorized shades ordered in the US are TAA compliant. Contact govdesign@lutron.com for BAA/TAA compliance for manual shades.

This BAA/TAA product list was updated October 19, 2020 and is reviewed quarterly. Lutron cannot guarantee the accuracy of the information in previous revisions. This list should be utilized until February 18, 2021, at which time it should be considered expired. Questions regarding compliance should be sent directed to govdesign@lutron.com or call 610-282-3800 and ask to speak to a member of Lutron's Government Design team.