

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

Product List Effective: September 27, 2023

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

Please visit <u>www.lutron.com/baa</u> 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 govdesign@lutron.com.

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 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
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

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

^{*}The Photosensor Packages (-PKG) are not BAA Compliant due to the UPP-DV powerpack requirement

^{**}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

^{*}xx = WH (White), LA (Light Almond), IV (Ivory), WG (White/Gray), BL (Black)

^{**}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
Q-RF	CLEAR CONNECT GATEWAY – TYPE X



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
RMJ-ECO32-DV-B	VIVE POWPAK WITH ECOSYSTEM
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/ RAISE/LOWER
PJL-3BRL-Gxx*-L01	PICO LINE-POWERED WIRELESS CONTROL 3-BUTTON W/ RAISE/LOWER

^{*}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

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

Shades

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