Lighting Controls





Your Source for Buy American Solutions (FAR §52.225-9 and/or FAR §52.225-11)

QUICK REFERENCE GUIDE







Current Lighting proudly offers luminaire and control solutions that comply with the Buy American Act of 1933 (BAA) requirements. In general, the BAA restricts federal agencies' ability to purchase non-U.S. goods by providing a pricing preference to domestically produced goods. BAA waivers may be given where the Trade Agreements Act of 1979 is applicable. In these instances, goods from designated countries like Mexico and Taiwan receive equal consideration with offers of domestically produced goods.

You'll find Current Lighting offers luminaire and control solutions that qualify as "domestic construction material" per FAR §52.225-9 Buy American- Construction Materials. Those products are "commercially available off-the-shelf (COTS) items" as that term is defined at FAR §2.101.

In addition, you'll find products that qualify as "designated country construction material" per FAR §52.225-11 Buy American-Construction Materials under Trade Agreements. These products are last substantially transformed in a designated country but may also incorporate U.S. content and/or processing.

For a complete listing of Current Lighting Buy American Solutions, please visit currentlighting.com. If you don't see what you are looking for please reach out to your representative, who will submit a request via the Buy America(n) page on the Agent Resource Center.

This Quick Reference Guide shows Buy American Solutions (FAR §52.225-9 and/or FAR §52.225-11) from Current Lighting.





OMNI® Ceiling Mount Occupancy/Vacancy Sensor



WASP Ceiling Mount Occupancy/Vacancy



LightHAWK® Wall Mount Occupancy/Vacancy Sensor



Universal Voltage Power Pack



YOUR SOURCE FOR BUY AMERICAN SOLUTIONS (FAR §52.225-9 AND/OR FAR §52.225-11)

This Quick Reference Guide shows Buy American Solutions (FAR §52.225-9 and/or FAR §52.225-11) from Current Lighting. If you don't see what you are looking for please reach out to your representative, who will submit a request via the Buy America(n) page on the Agent Resource Center.

				BAA Solutions	
	Product	Model Number	Description	BAA FAR §52.225-9	TAA FAR §52.225-11
		LHRDMIRS3-N-WH	LightHAWK® Dimming Passive Infrared Single Relay, 0-10V Dimming, 3 button, Neutral (120/277V), White	•	•
12		LHRDMMTS2-N-WH	LightHAWK Dimming Dual Technology, Single Relay, 0-10V Dimming, 2 buttons, 120/277V, White	•	•
Sensor		LHRIRS1-24V-WH	LightHAWK Passive Infrared Technology, Single Relay, 1 button, Low Voltage, White		•
pancy		LHRIRS1-G-WH	LightHAWK Passive Infrared Technology, Single Relay, 1 button, Ground, 120/277V, White		•
Wall Mount Occupancy Sensors		LHRIRS1-N-WH	LightHAWK Passive Infrared Technology, Single Relay, 1 button, Neutral, 120/277V, White		•
Moul		LHRMTS1-G-WH	LightHAWK Dual Technology Single Relay, 1 button, Ground (120/277V), White	•	•
Wall		LHRMTS1-24V-WH	LightHAWK Dual Technology Single Relay, 1 button, Low Voltage, White		•
		LHRMTS1-N-WH	LightHAWK Dual Technology Single Relay, 1 button, Neutral (120/277V), White		•
		LHRCDMTD2-G-WH	LightHAWK Dual Technology Dual Relay, 2 buttons, Ground (120/277V), White		•
		LHRMTD2-24V-WH	LightHAWK Dual Technology, 2 buttons, 24V, White		•
		LODTRP	LightOwl® Dual Technology Passive Infrared and Ultrasonic Sensor, with relay and photocell		•
		OMNIDT2000RP	OMNI® ceiling sensor, Dual Technology, 2,000 sq ft coverage, with relay and photocell	•	•
		OMNIDT2000	OMNI ceiling sensor, Dual Technology, 2,000 sq ft coverage	•	•
ensors		OMNIDT500	OMNI ceiling sensor, Dual Technology, 500 sq ft coverage	•	•
Ceiling Mount Occupancy Sensors		OMNIIRLRP	OMNI ceiling sensor, Passive Infrared Technologym Long Range IR, 1,500 sq ft coverage, with relay and photocell		•
Ceiling	Military .	OMNIUS2000RP	OMNI ceiling sensor, Ultrasonic Technology, 2,000 sq ft coverage, with relay and photocell		•



© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change

without notice. All values are design or typical values when measured under laboratory conditions.

				BAA Solutions	
	Product	Model Number	Description	BAA FAR §52.225-9	TAA FAR §52.225-11
Fixture Mount Occupancy Sensors		WSPLWOEMUNV	WASP Sensor, Low-Temp/WaterTight/Indoor/Outdoor, End Mount, 120/277/347VAC	•	•
		WSPLWOSM24V	WASP Sensor, Low-Temp/WaterTight/Indoor/Outdoor, Surface Mount, 24VDC (low voltage)	•	•
		WSPSM24V	WASP Sensor, Surface Mount, 24VDC (low voltage)	•	•
t Occup		WSPLWOSMUNV	WASP Sensor, Low-Temp/WaterTight/Indoor/Outdoor, Surface Mount, 120/277/347VAC	•	•
Moun		WSPSMUNV	WASP Sensor, Surface Mount, 120/277/347VAC	•	•
ixture		WSPEMUNV	WASP Sensor, End Mount, 120/277/347VAC	•	•
ш		WSPSM24V	WASP Sensor, Surface Mount, 24VDC (low voltage)		•
vitches		LVSM1NPWH	Low Voltage, Momentary, 1 button, No Pilot, White	•	•
Low Voltage Switches		LVSM2NPWH	Low Voltage, Momentary, 2 buttons, No Pilot, White		•
Low Ve		LVSL1NPWH	Low Voltage, Latching, 1 button, No Pilot, White	•	•
Power Packs	Total Control	UVPPM	Universal Voltage Power Pack with Manual ON/OFF Control	•	•
Powe	100 (100 Mg)	UVPP	Universal Voltage Power Pack	•	•
	CX control to torring	CX042S043LM	CX Lighting Control Panel, 4 Relay Spaces (Stand Alone version only), 120/277VAC, NEMA1 Enclosure, 4 relays installed (Fully populated), 1-pole latching relays (CXR3L)		•
		CX082S083LM	CX Lighting Control Panel, 8 Relay Spaces, 120/277VAC, NEMA1 Enclosure, 8 relays installed (Fully populated), 1-pole latching relays (CXR3L)		•
		CX083S083LM	CX Lighting Control Panel, 8 Relay Spaces, 120/347VAC, NEMA1 Enclosure, 8 relays installed (Fully populated), 1-pole latching relays (CXR3L)		•
		CX162S163LM	CX Lighting Control Panel, 16 Relay Spaces, 120-277VAC, NEMA1 Enclosure, 16 relays installed (Fully populated), 1-pole latching relays (CXR3L)		•
		CX242S243LM	CX Lighting Control Panel, 24 Relay Spaces, 347-480VAC, NEMA1 Enclosure, 24 relays installed (Fully populated), 1-pole latching relays (CXR3L)		•
ontrol		CXDIMCONTRBD	CX Panel 8-channel dimming controller option board		•
CX Lighting Control		CXR2N	CX Lighting Control Panel Relay, 1-Pole, Elect. Held N.O. 20A @120VAC- Tungsten; 16A @277VAC-Elect. Ballast; 20A @277VAC-Mag. Ballast; 14K SCCR @277VAC		•
		CXR3L	CX Lighting Control Panel Relay, 1-Pole Latching 20A @120VAC-Tungsten; 16A @120/277VAC-Elect. Ballast; 30A @120/277VAC-Mag. Ballast; 20A @347VAC-Elect. Ballast; 18K SCCR @347VAC		•
		CXR3LEM	CX Lighting Control Panel Relay, 1-Pole, Latching 20A @120VAC-Tungsten; 16A @120/277VAC-Elect. Ballast; 30A @120/277VAC-Mag. Ballast; 20A @347VAC-Elect. Ballast; 20A @347VAC-Mag. Ballast; 5K SCCR @347VAC		•
		CXRTC	CX Lighting Control Panel Relay, 2-Pole, Elect. Held N.C. 20A @208/240/480VAC Mag. Ballast; 14K SCCR @480VAC		•
		CXRTN	CX Lighting Control Panel Relay, 2-Pole, Elect. Held N.O. 20A @208/240/480VAC Mag. Ballast; 14K SCCR @480VAC		•



				BAA Solutions	
	Product	Model Number	Description	BAA FAR §52.225-9	TAA FAR §52.225-11
ol System Devices		NXOS-LODT	NX Occupancy Sensor, wall mount, Dual Tech, PIR and Ultrasonic, 2,000 sq ft		•
	C 100 - 0 100	NXRCFX2-1RD-UNV	NX Room Controller, FX Bus Compatible, 1 SPST Switched, One 0-10VDC Dimming Output, 120/277/347VAC	•	•
		NXRCFX2-2RD-UNV	NX Room Controller, FX Bus Compatible, 2 SPST Switched, Two 0–10VDC Dimming Output, 120/277/347VAC	•	•
NX Distributed Intelligence" Lighting Control System Devices	G - 1031	NXRC-UL924-UNV	NX Emergency Lighting Load Controller, one single pole relay, one 0 - 10 dimmer, one color control channel, 120/277347VAC	•	•
ributed Intelligen	5 m. 4 m.	NXHNB2	Bridge module for wired connection between one Room Controller zone and the NX Network	•	•
NX Dis		NXSWR-1-WH	NX Smart Switch, 1 toggle button, White	•	•
		NXSWR-2-WH	NX Smart Switch, 2 toggle buttons, White	•	•
		NXSWR-4-WH	NX Smart Switch, 4 toggle buttons, White	•	•
		NXSWR-6-WH	NX Smart Switch, 6 toggle buttons, White	•	•



				BAA Solutions	
	Product	Model Number	Description	BAA FAR §52.225-9	TAA FAR §52.225-11
em Devices	991100	NXSWR-SS-WH	NX Specialty Switch, Scene Switch, White	•	•
l Syste		NXSWR-ORLO-GY	NX Specialty Switch, On/Raise/Lower/Off, Gray		•
Control System		NXSWR-ORLO-IV	NX Specialty Switch, On/Raise/Lower/Off, Ivory		•
		NXSWR-ORLO-WH	NX Specialty Switch, On/Raise/Lower/Off, White	•	•
Distributed Intelligence Lighting	NM DEPARTED	NXP2-PNL-8-8-U-S	NX Lighting Control Panel V2, 8 Relay Capacity, 8 Dimming Channels, 8-20A/ Single Pole Latching Relays, 120/277VAC, Surface Mount		•
elliger		NXP2-PNL-16-16-U-S	NX Lighting Control Panel V2, 16 Relay Capacity, 16 Dimming Channels, 16- 20A/Single Pole Latching Relays, 120/277VAC, Surface Mount		•
ited Int		NXP2-PNL-24-24-U-S	NX Lighting Control Panel V2, 24 Relay Capacity, 24 Dimming Channels, 24- 20A/Single Pole Latching Relays, 120/277VAC, Surface Mount		•
istribu		NXP2-PNL-32-32-U-S	NX Lighting Control Panel V2, 32 Relay Capacity, 32 Dimming Channels, 32- 20A/Single Pole Latching Relays, 120/277VAC, Surface Mount		•
NXD		NXP2-PNL-48-48-U-S	NX Lighting Control Panel V2, 48 Relay Capacity, 48 Dimming Channels, 48- 20A/Single Pole Latching Relays, 120/277VAC, Surface Mount		•

