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.







NX Lighting Controls Panel



CX Lighting Controls Panel



Occupancy Sensors



Power Packs



Low-Voltage Switches



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 S	olutions
	Product	Model Number	Description	BAA FAR §52.225-9	TAA FAR §52.225-11
	N con.	NXRCFX2-1RD-UNV	NX Room Controller, 2 SPST Switched Output, 120/277/347VAC	NXRCFX2-1RD-UNV-U	NXRCFX-1RD-UNV-T*
		NXRCFX2-2RD-UNV	NX Room Controller, 2 SPST Switched, two 0 – 10VDC Dimming Output, 120/277/347VAC	NXRCFX2-2RD-UNV-U	NXRCFX-2RD-UNV-T*
	N. Garage	NXRC-UL924-UNV	NX Emergency Lighting Load Controller, one single pole relay, one 0 - 10 dimmer, one color control channel, 120/277/347VAC	NXRC-UL924-UNV-U	NXRC-UL924-UNV**
n Devices	MC GROUND THE CONTROL OF THE CONTRO	NXHNB2	Bridge module for wired connection between one zone and the NX network	NXHNB2-U	NXHNB2-T
NX Lighting Controls System Devices		NXSWR-1-WH	NX Smart Switch, 1 toggle button, White	NXSWR-1-WH-U	NXSWR-1-WH-T
NX Lightir		NXSWR-2-WH	NX Smart Switch, 2 toggle buttons, White	NXSWR-2-WH-U	NXSWR-2-WH-T
		NXSWR-4-WH	NX Smart Switch, 4 toggle buttons, White	NXSWR-4-WH-U	NXSWR-4-WH-T
		NXSWR-6-WH	NX Smart Switch, 6 toggle buttons, White	NXSWR-6-WH-U	NXSWR-6-WH-T

*Base model number is different **Standard p/n is TAA compliant



				BAA Solutions	
	Product	Model Number	Description	BAA FAR §52.225-9	TAA FAR §52.225-11
	93000	NXSWR-SS-WH	NX Specialty Switch, Scene Switch, White	NXSWR-SS-WH-U	NXSWR-SS-WH-T
		NXSWR-ORLO-GY	NX Specialty Switch, On/Raise/Lower/Off, Gray		NXSWR-ORLO-GY-T
		NXSWR-ORLO-IV	NX Specialty Switch, On/Raise/Lower/Off, Ivory		NXSWR-ORLO-IV-T
		NXSWR-ORLO-WH	NX Specialty Switch, On/Raise/Lower/Off, White	NXSWR-ORLO-WH-U	NXSWR-ORLO-WH-T
		NXSMDT-OMNI	NX Digital Smart Occupancy Sensor, PIR and Ultrasonic, with Daylight Harvesting, Integrated Bluetooth, Dual RJ45 Smart Port	NXSMDT-OMNI-U	
es		NXSMDT-LH1-WH	NX Digital Smart Occupancy Sensor, Wall Switch, PIR and Ultrasonic, with Daylight Harvesting, Integrated Bluetooth, Dual RJ45 SmartPort, 1 Button, White	NXSMDT-LH1-WH-U	
ystem Devic		NXSMDT-LH2-WH	NX Digital Smart Occupancy Sensor, Wall Switch, PIR and Ultrasonic, with Daylight Harvesting, Integrated Bluetooth, Dual RJ45 SmartPort, 2 Button, White	NXSMDT-LH2-WH-U	
NX Lighting Controls System Devices		NXSW2-1-WH	NX Smart Switch, 1 Button, White	NXSW2-1-WH-U Coming Soon	NXSW2-1-WH-T
NX Lightin	B	NXSW2-2-WH	NX Smart Switch, 2 Button, White	NXSW2-2-WH-U Coming Soon	NXSW2-2-WH-T
		NXSW2-4-WH	NX Smart Switch, 4 Button, White	NXSW2-4-WH-U Coming Soon	NXSW2-4-WH-T
		NXSW2-6-WH	NX Smart Switch, 6 Button, White	NXSW2-6-WH-U Coming Soon	NXSW2-6-WH-T Coming Soon
		NXSW2-SS-WH	NX Specialty Switch, Scene Switch, White	NXSW2-SS-WH-U Coming Soon	NXSW2-SS-WH-T Coming Soon
		NXSW2-ORLO-WH	NX Specialty Switch, On/Raise/Lower/Off, White	NXSW2-ORLO-WH-U Coming Soon	NXSW2-ORLO-WH-T Coming Soon



			BAA Solutions	
Product	t Model Number	Description	BAA FAR §52.225-9	TAA FAR §52.225-11
	NXP2-PNL-8-0-U-S	NX Lighting Control Panel V2, 8 Relay Capacity, 8 Dimming Channels, Relays Not Included, 120/277VAC, Surface Mount		NXP2-PNL-8-0-U-5**
	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		NXP2-PNL-8-8-U-S**
	NXP2-PNL-16-0-U-S	NX Lighting Control Panel V2, 16 Relay Capacity, 16 Dimming Channels, Relays Not Included, 120/277VAC, Surface Mount		NXP2-PNL-16-0-U-S**
S.	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		NXP2-PNL-16-16-U-S**
m Device	NXP2-PNL-24-0-U-S	NX Lighting Control Panel V2, 24 Relay Capacity, 24 Dimming Channels, Relays Not Included, 120/277VAC, Surface Mount		NXP2-PNL-24-0-U-S**
NX Lighting Controls System Devices	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		NXP2-PNL-24-24-U-S**
Outing Court	NXP2-PNL-32-0-U-S	NX Lighting Control Panel V2, 32 Relay Capacity, 32 Dimming Channels, Relays Not Included, 120/277VAC, Surface Mount		NXP2-PNL-32-0-U-S**
NX Ligi	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		NXP2-PNL-32-32-U-S**
	NXP2-PNL-48-0-U-S	NX Lighting Control Panel V2, 48 Relay Capacity, 48 Dimming Channels, Relays Not Included, 120/277VAC, Surface Mount		NXP2-PNL-48-0-U-S**
	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		NXP2-PNL-48-48-U-S**
		Custom configured NXP2 panels also qualify as TAA		

				BAA Solutions	
	Product	Base 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	LHRDMIRS3-N-WH-U	LHDMIRS3-N-WH-T*
		LHRDMMTS2-N-WH	Light HAWK Dimming Dual Technology, Single Relay, 0-10V Dimming, 2 buttons, 120/277V, White	LHRDMMTS2-N-WH-U	LHDMMTS2-N-WH-T*
ensors		LHRIRS1-24V-WH	LightHAWK Passive Infrared Technology, Single Relay, 1 button, Low Voltage, White		LHIRS1-24V-WH-T*
ancy So		LHRIRS1-G-WH	LightHAWK Passive Infrared Technology, Single Relay, 1 button, Ground, 120/277V, White		LHIRS1-G-WH-T*
Occup		LHRIRS1-N-WH	LightHAWK Passive Infrared Technology, Single Relay, 1 button, Neutral, 120/277V, White		LHDMIRS3-N-WH-T* LHDMMTS2-N-WH-T* LHIRS1-24V-WH-T*
Wall Mount Occupancy Sensors		LHRMTS1-G-WH	LightHAWK Dual Technology Single Relay, 1 button, Ground (120/277V), White	LHRMTS1-G-WH-U	LHMTS1-G-WH-T*
Wall		LHRMTS1-24V-WH	LightHAWK Dual Technology Single Relay, 1 button, Low Voltage, White		LHMTS1-24V-WH-T*
		LHRMTS1-N-WH	LightHAWK Dual Technology Single Relay, 1 button, Neutral (120/277V), White		LHMTS1-N-WH-T*
		LHRDCMTD2-G-WH	LightHAWK Dual Technology Dual Relay, 2 buttons, Ground (120/277V), White		LHDCMTD2-G-WH-T*
		LHRMTD2-24V-WH	LightHAWK Dual Technology, 2 buttons, 24V, White		LHMTD2-24V-WH-T*
		LODTRP	LightOwl® Dual Technology Passive Infrared and Ultrasonic Sensor, with relay and photocell		LODTRP-T
		OMNIDT2000RP	OMNI® ceiling sensor, Dual Technology, 2,000 sq ft coverage, with relay and photocell	OMNIDT2000RP-U	S2-225-9 FAR §52.225-11
		OMNIDT2000	OMNI ceiling sensor, Dual Technology, 2,000 sq ft coverage	OMNIDT2000-U	
Sensors		OMNIDT500	OMNI ceiling sensor, Dual Technology, 500 sq ft coverage	LHMTS1-N-WH-T* LHDCMTD2-G-WH-T LHMTD2-24V-WH-T* LODTRP-T OMNIDT2000RP-U OMNIDT2000RP-T OMNIDT2000-U OMNIDT500-U OMNIDT500-T	OMNIDT500-T
Ceiling Mount Occupancy Sensors	0	OMNIIRLRP	OMNI ceiling sensor, Passive Infrared Technology, Long Range IR, 1,500 sq ft coverage, with relay and photocell		OMNIIRLRP-T
	Market Comments of the Comment	OMNIUS2000RP	OMNI ceiling sensor, Ultrasonic Technology, 2,000 sq ft coverage, with relay and photocell		OMNIUS2000RP-T

*Base model number is different

				BAA Solutions	
	Product	Model Number	Description	BAA FAR §52.225-9	TAA FAR §52.225-11
sors		WSPLWOEMUNV	WASP Sensor, Low-Temp/WaterTight/Indoor/Outdoor, End Mount, 120/277/347VAC	WSPLWOEMUNV-U	WSPLWOEMUNV-T
ıcy Sen		WSPLWOSM24V	WASP Sensor, Low-Temp/WaterTight/Indoor/Outdoor, Surface Mount, 24VDC (low voltage)	WSPLWOSM24V-U	WSPLWOSM24V-T
cupar		WSPSM24V	WASP Sensor, Surface Mount, 24VDC (low voltage)	WSPSM24V-U	WSPSM24V-T
Fixture Mount Occupancy Sensors		WSPLWOSMUNV	WASP Sensor, Low-Temp/WaterTight/Indoor/Outdoor, Surface Mount, 120/277/347VAC	WSPLWOSMUNV-U	WSPLWOSMUNV-T
ure Mc		WSPSMUNV	WASP Sensor, Surface Mount, 120/277/347VAC	WSPSMUNV-U	WSPSMUNV-T
Fixt		WSPEMUNV	WASP Sensor, End Mount, 120/277/347VAC	WSPEMUNV-U	WSPEMUNV-T
vitches		LVSM1NPWH	Low Voltage, Momentary, 1 button, No Pilot, White	LVSM1NPWH-U	LVSM1NPWH-T
Low Voltage Switches		LVSM2NPWH	Low Voltage, Momentary, 2 buttons, No Pilot, White		LVSM2NPWH-T
Low Vo		LVSL1NPWH	Low Voltage, Latching, 1 button, No Pilot, White	LVSL1NPWH-U	LVSL1NPWH-T
Packs	Notice of the second of the se	UVPPM	Universal Voltage Power Pack with Manual ON/Auto OFF Control	UVPPM-U	UVPPM-T
Power Packs		UVPP	Universal Voltage Power Pack with Auto ON/Auto OFF Control	UVPP-U	UVPP-T
	CX042S043LN 120/277VAC, NEMA1 Enclosure, 4 relays installed (Fully populated), 1-pole latching relays (CXR3L) CX Lighting Control Panel, 8 Relay Spaces, 120/277VAC, NEMA1 Enclosure, 4 relays installed (Fully populated), 1-pole latching relays (CXR3L) CX Lighting Control Panel, 8 Relay Spaces, 120/347VAC, NEMA1 Enclosure Relays installed (Fully populated), 1-pole latching relays (CXR3L) CX Lighting Control Panel, 8 Relay Spaces, 120/347VAC, NEMA1 Enclosure Relays installed (Fully populated), 1-pole latching relays (CXR3L) CX Lighting Control Panel, 16 Relay Spaces, 120-277VAC, NEMA1 Enclosure Relays installed (Fully populated), 1-pole latching relays (CXR3L)	CX042S043LN			CX042S043LN**
ıtrol		CX Lighting Control Panel, 8 Relay Spaces, 120/277VAC, NEMA1 Enclosure, 8 relays installed (Fully populated), 1-pole latching relays (CXR3L)		CX082S083LM**	
ing Cor		CX083S083LM	CX Lighting Control Panel, 8 Relay Spaces, 120/347VAC, NEMA1 Enclosure, 8 relays installed (Fully populated), 1-pole latching relays (CXR3L)		CX083S083LM**
CX Lighting Control		CX162S163LM	CX Lighting Control Panel, 16 Relay Spaces, 120-277VAC, NEMA1 Enclosure, 16 relays installed (Fully populated), 1-pole latching relays (CXR3L)		CX162S163LM**
Ü		CX242S243LM	CX Lighting Control Panel, 24 Relay Spaces, 347-480VAC, NEMA1 Enclosure, 24 relays installed (Fully populated), 1-pole latching relays (CXR3L)		CX242S243LM**
			All CX Panels are TAA Compliant		

