

# **Buy American Solutions**

Innovative lighting and controls products that meet federal BAA and TAA requirements

BABA

BAA

TAA

# Always On.



Industry-leading portfolio of innovative product and tech brands.

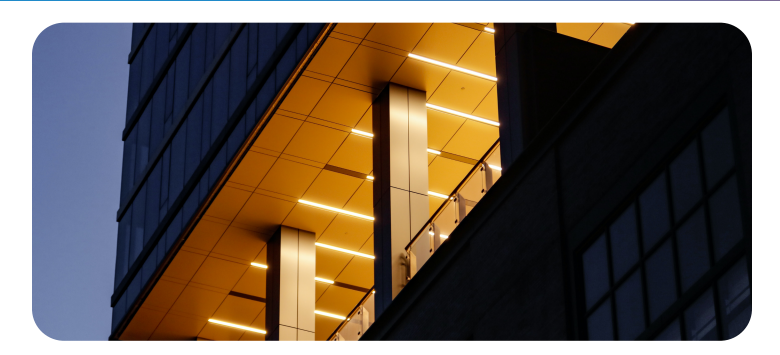
Current's HLI Brands portfolio of products represents lighting and control's most respected brands, ranging from architectural to complex spaces, outdoor to indoor, life safety, and more.

The HLI Brands portfolio provides customers innovative products with and a proven record of quality and results—a complete package ready to fulfill the needs of any spec.





# **BAA/TAA Quick Reference Guide**



Current proudly offers luminaire and control solutions that comply with the Buy American Act of 1933 (BAA) requirements.

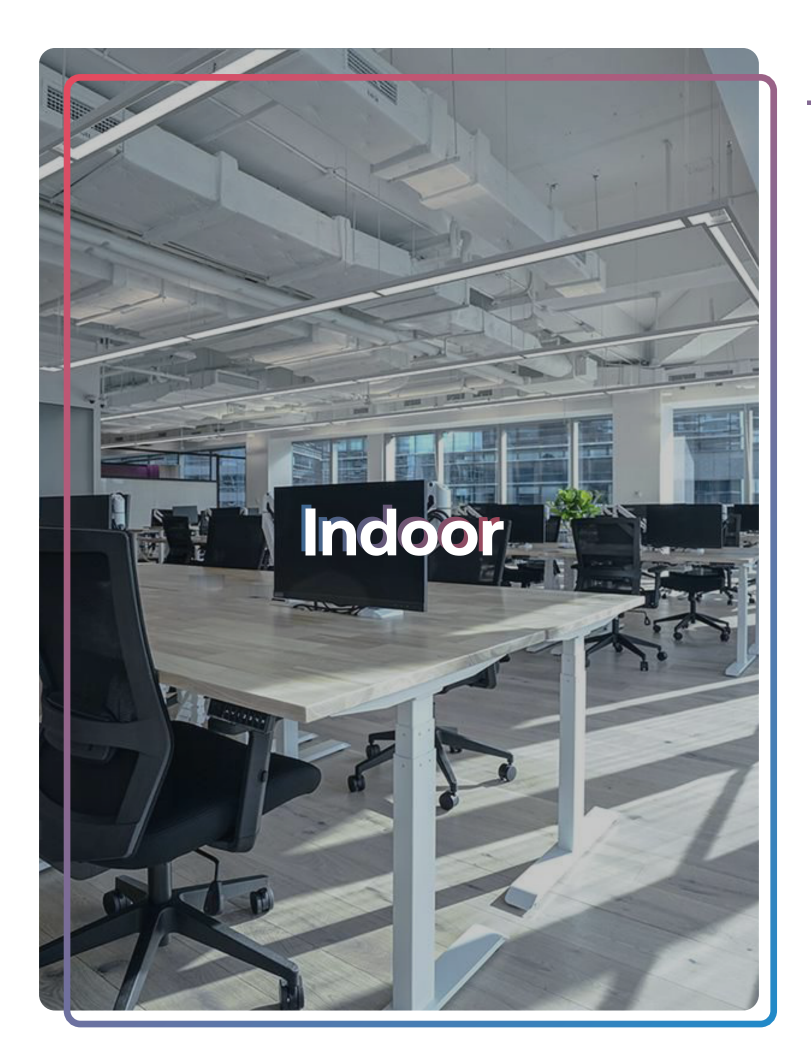
You'll find Current offers luminaire and control solutions that qualify as "domestic construction material" per FAR §52.225-9 Buy American-Construction Materials. Those products are "commercially available off-the-shelf (COTS) items" as that term is defined at FAR §2.101.

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.



If you need help identifying BAA- or TAA-compliant products for a specific project, please contact your Current sales representative. Disclaimer: The foregoing information is provided for informational purposes only and is subject to changing laws and regulations as well as the specific procuring agency's policies and regulations. Nothing herein should be construed as a representation or certification by Current regarding the BAA- or TAA-compliance of any product. If you need guidance on the applicability of any law or contract provision as it relates to your project, you should seek the advice of a qualified lawyer. If a certificate or statement of BAA or TAA compliance is required from Current for your project, please contact your Current sales representative for assistance.

Current 🗐





\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
•	•	•	•	
•	•	•	•	
	•			

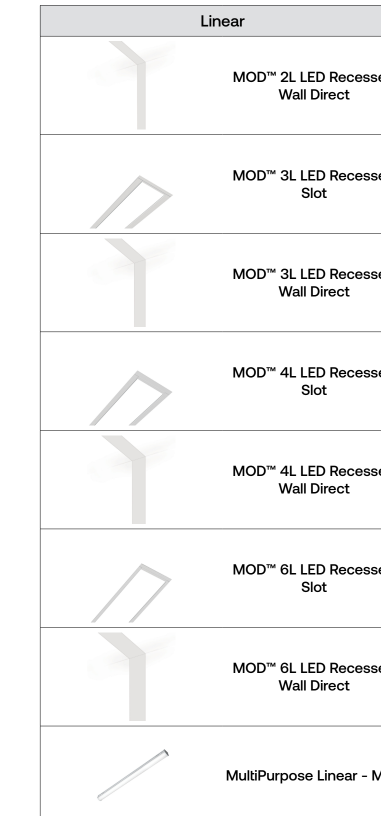
BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
•	•			

	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
/	•	•		•	•

#### Indoor Light Fixtures

Enclosed & G	asketed	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
	LXEM	•	•	•		
3	LXEN	•	•	•		
et to the set	LXEW	•	•	•		
		ΒΔΔ	ΤΔΔ	ΒΔΒΔ	Add BAA to	Add TAA to

Linear	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
CWW		•			
Escalate™ Stairwell Luminaire ESL		•			
LCL		•			
MOD™ 2L LED Recessed Slot	•	•			



\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

Current

currentlighting.com

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

\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

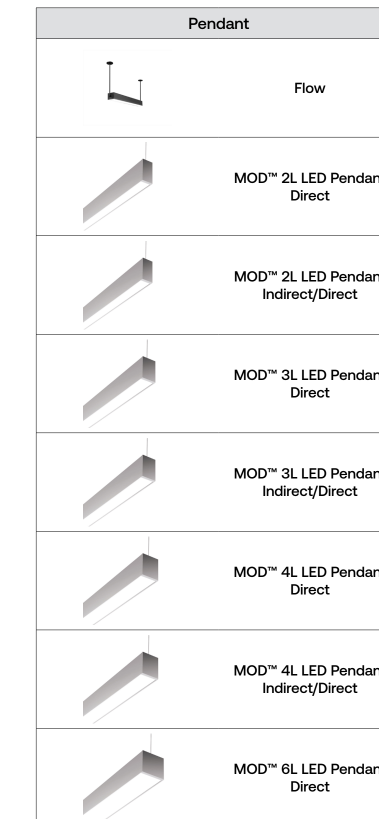
**Current** 

	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
sed	•	•			
sed	•	•			
sed	•	•			
sed	•	•			
sed	•	•			
sed	•	•			
sed	•	•			
MPS		•			

### Indoor Light Fixtures

Lin	ear	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
	Nelo 70L-R-D	•	•			
	Nelo 70L-SR-D	•	•			
	Nelo 70L-W-ID	•	•			
	Nelo 75L-R-D	•	•			
	Nelo 75L-SR-D	•	•			

	Pendant	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
	Aira	•	•	•		
$\bigcirc$	Bend	•	•			



\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

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

Current

currentlighting.com

© 2025 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change

Current

	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
	•	•			
ant	•	•			
ant	•	•			
ant	•	•			
ant	•	•			
ant	•	•			
ant	•	•			
ant	•	•			

#### Indoor Light Fixtures

Pendant	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
MOD™ 6L LED Pendant Indirect/Direct	•	•			
Nelo 70L-P-D	•	•			
Nelo 70L-P-ID	•	•			
Nelo 75L-P-D	•	•			
Nelo 75L-P-ID	•	•			
Note 67L LED Pendant Direct	•	•			
SAE101 Linear Pendant Indirect/Direct	•	•			
Stance Pendant	•	•	•		

Per	imeter	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
	MOD™ 2L LED Perimeter Wall/Slot®	•	•			
	MOD™ 3L LED Perimeter Wall/Slot®	•	•			
	MOD™ 4L LED Perimeter Wall/Slot®	·	•			
	MOD™ 6L LED Perimeter Wall/Slot®	•	•			
	Wall/Slot® 2000 LED	•	•			
	Wall/Slot® 6000 LED	•	•			

\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

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

Current 🗐

#### currentlighting.com

\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

### Indoor Light Fixtures

Surf	ace Mount	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
	MOD™ 2L LED Surface Direct	•	•			
	MOD™ 3L LED Surface Direct	•	•			
	MOD <sup>™</sup> 4L LED Surface Direct	•	•			
	MOD™ 6L LED Surface Direct	•	•			
	Nelo 70L-S-D	•	•			
	Nelo 75L-S-D	•	•			
	Note 67L LED Surface Direct	•	•			
	Revalume™ Linear Wrap - RLW		•			

Troffe	Troffers & Panels			BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
	Kloven	•	•			
	LCAT		•			
	LCAT-S	•	•		•	
	LJT		•			
	Obex	•	•			
	Ryvl 55L		•			
	Versify™ Architectural Edge-Lit – VSY		•			

\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

Current 🗐

currentlighting.com

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

\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

Current

### Indoor Light Fixtures

W	all Mount	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
	Aira Wall Semi-Direct	•	•			
	MOD™ 2L LED Wall Direct	•	•			
	MOD™ 2L LED Wall Indirect/Direct	•	•			
	MOD™ 3L LED Wall Direct	•	•			
	MOD™ 3L LED Wall Indirect/Direct	•	•			
	MOD™ 4L LED Wall Direct	•	•			
	MOD <sup>™</sup> 4L LED Wall Indirect/Direct	•	•			
	MOD™ 6L LED Wall Direct	•	•			

\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

Current 🗐
-----------

#### currentlighting.com

w	all Mount	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
	MOD™ 6L LED Wall Indirect/Direct	•	•			
	Nelo 70L-W-D	•	•			
	Nelo 75L-W-D	•	•			
	Nelo 75L-W-ID	•	•			
	Note 67L LED Wall Direct	•	•			
	SAE101 Linear Wall Indirect/Direct	•	•			
	Stance Wall	•	•	•		
	Wall3™ Wall Bracket		•			

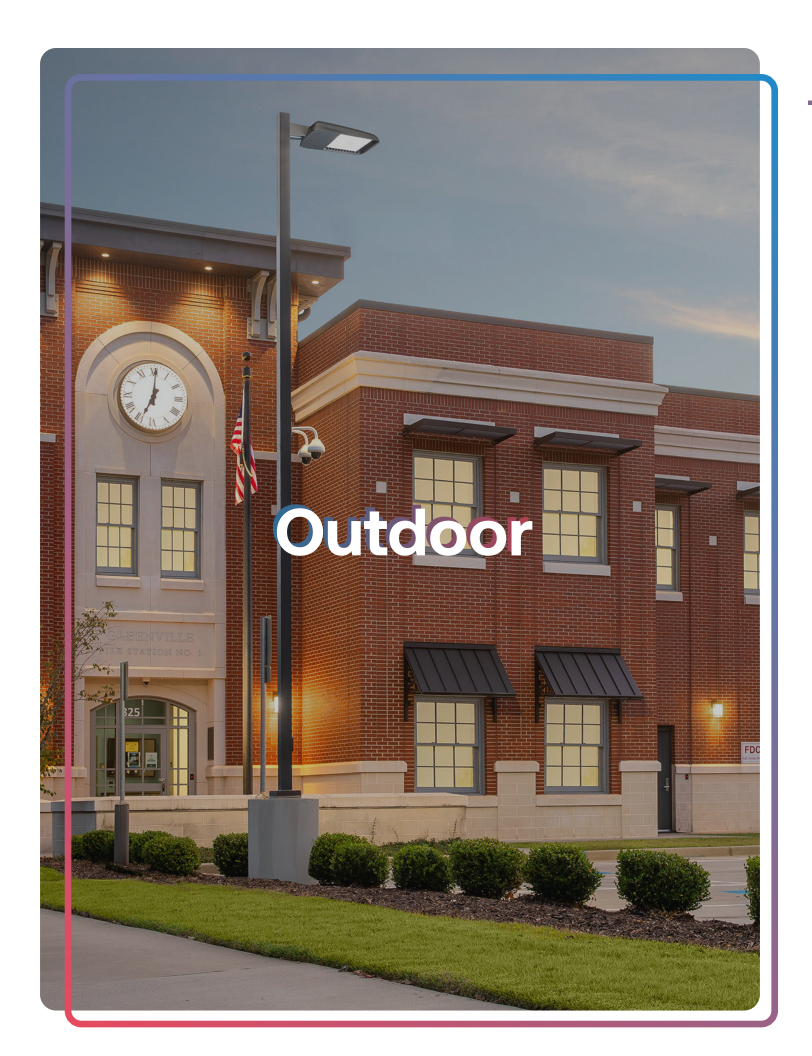
\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

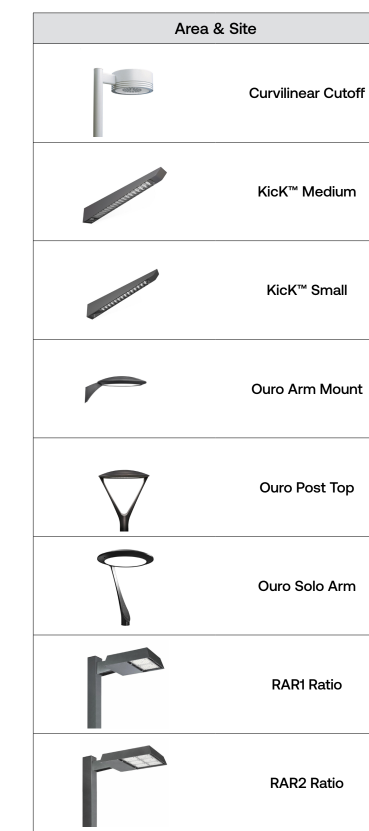


Wall Mount	BAA	TAA	BABA	Add BAA to	Add TAA to
	Compliant*	Compliant*	Compliant*	Catalog #	Catalog #
Wall3™ Wall Bracket-LS		•			

\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

Current 🗐	
-----------	--





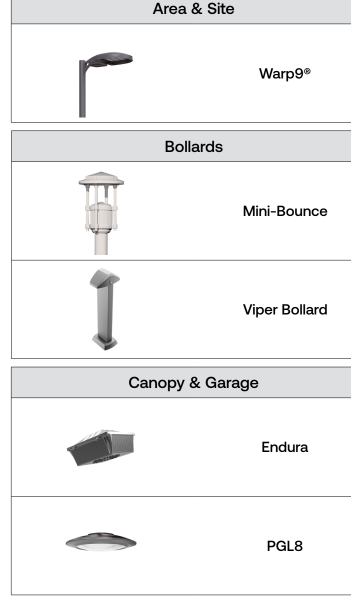
\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

Current

	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
:	•	•			
		•			
		•			
		•			
		•			
		•			
	•	•			
	•	•			

## **Outdoor Light Fixtures**

Area & Site	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
RAR3 Ratio	•	•			
Sling Area	•	•			
Sling Area tradeSELECT		•			
The Archetype®		•			
Viper Area Size 1	•	•			
Viper Area Size 2	•	•			
Viper Area Size 3	•	•			
Viper Area Size 4	•	•			



\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

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

Current

#### currentlighting.com

Current

BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
		•		
	•	•		

BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
	•			
•	•			

BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
٠	•			
	•			

# **Outdoor Light Fixtures**

Decor	ative & Post Top	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
	Era® RA		•			
$\nabla$	Ouro Post Top		•			
	Parkway Square® Pedestrian		•			
	Promenade - PRM22		•			
	Promenade - PRM32		•			
	Promenade - PRMD2		•			
	Promenade - PRMN2		•			
	Promenade - PRMS2		•			

Decorati	ve & Post Top	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
	Providence® Large - PROL2		•			
	Providence® Medium - PROV2		•			
Ŷ	Providence® Small		•			
	Towne Commons® - ALN440		•			
	Towne Commons® - ALN445		•			
	Universe® Large - UCL2		•			
	Universe® Medium - UCM2		•			

\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

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

Current

#### currentlighting.com

© 2025 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change

\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

### **Outdoor Light Fixtures**

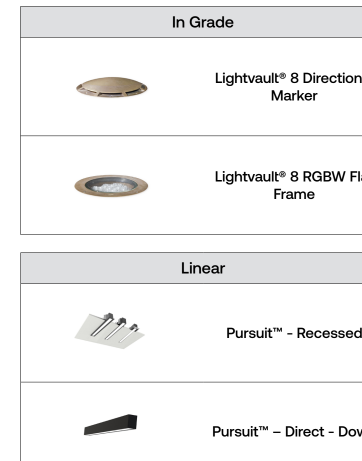
Floo	od Lighting	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
	RFL2 Ratio Floodlight	•	•			
P	RFL3 Ratio Floodlight	•	•			
	RFL4 Ratio Floodlight	•	•			
	RFL5 Ratio Floodlight	•	•			
	Viper Flood Size 1	•	•			
	Viper Flood Size 2	•	•			
	Viper Flood Size 3	•	•			
	Viper Flood Size 4	•	•			

\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

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

Current 🗐	
-----------	--

#### currentlighting.com



\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.



	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
onal		•			
Flat		•			

	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
ed		•			
own		•	•		

# **Outdoor Light Fixtures**

	Poles	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
	AAL Round Straight Aluminum Poles RSAA	•	•			
	AAL Round Straight Steel Poles RSSA	•	•	•		
	AAL Square Straight Aluminum Poles SSAA	•	•			
V	AAL Square Straight Steel Poles SSSA	•	•	•		
	Beacon Round Straight Aluminum Poles RSAB	•	•			
	Beacon Round Straight Steel Poles RSSB	•	•	•		
V	Beacon Square Straight Aluminum Poles SSAB	•	•			
	Beacon Square Straight Steel Poles SSSB	•	•	•		

\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

Current 🗐
-----------

#### currentlighting.com

#### © 2025 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.

	Poles	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
	EXO Round Straight Aluminum Poles RSAH	•	•			
	EXO Round Straight Steel Poles RSSH	•	•	•		
V	EXO Square Straight Aluminum Poles SSAH	•	•			
	EXO Square Straight Steel Poles SSSH	•	•	•		
	Kim Round Straight Aluminum Poles RSAK	•	•			
	Kim Round Straight Steel Poles RSSK	•	•	•		
	Kim Square Straight Aluminum Poles SSAK	•	•			
	Kim Square Straight Steel Poles SSSK	•	•	•		

\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.



# **Outdoor Light Fixtures**

	Wall Mount	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #		Wall M	lount	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
	LNC Litepak		•		Optional - ETO		~~~		RWL1 Ratio		•		Optional - ETO	
	LNC2 LitePak Micro Strike		•		Optional - ETO				RWL2 Ratio		•		Optional - ETO	
	Mitre Medium - M22		•					1	Traverse	•	•			
	Perimaliter <sup>®</sup> PGM3	•	•						TRP2 GeoPak	•	•			
117 2	Pursuit™ - Recessed		•						VPW1 Viper Wall	•	•			
	Pursuit™ – Direct - Down		•						VPW2 Viper Wall	•	•			
	QSP2 GeoPak	•	•						VPW3 Viper Wall	•	•			
	RDI2 GeoPak	•	•						Wall Director® 2.0		•			

\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

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

Current

#### currentlighting.com

\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

Current



#### Controls

	Panels	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
	CX042S043LN		•			
COMMERCIAL LIGHTING CONTROL PANELS	CX082S083LM		•			
	CX083S083LM		•			
	CX162S163LM		•			
	CX242S243LM		•			
	NXP2-PNL-16-0-U-S		•			
	NXP2-PNL-16-16-U-S		•			
	NXP2-PNL-24-0-U-S		•			
	NXP2-PNL-24-24-U-S		•			
	NXP2-PNL-32-0-U-S		•			
	NXP2-PNL-32-32-U-S		•			
	NXP2-PNL-48-0-U-S		•			
	NXP2-PNL-48-48-U-S		•			
	NXP2-PNL-8-0-U-S		•			
	NXP2-PNL-8-8-U-S		•			
Wire	ed Controls	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
	NXRCFX-UL924-UNV-U	•	•			
_						



\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

© 2025 HLI Solutions, Inc. All rights res

	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
<b>/</b> -U	•	•			
'-T		•			
-U	•	•			
/-T		•			
′-U	•	•			
	•	•			
		•			

### Controls

#### Controls

Current

NXSMDT-LHI-WH-U NXSMDT-LH2-WH-U·····NXSMDT-OMNI-U······NXSMDT-OMNI-U······NXSW2-1-WH-U NXSW2-2-WH-U······NXSW2-2-WH-U NXSW2-6-WH-U······NXSW2-6-WH-U NXSW2-0RLO-WH-U······NXSW2-0RLO-WH-U NXSW2-W2-WH-U······NXSW2-W2-WH-U NXSW2-W2-WH-U······NXSW2-W2-WH-U NXSW2-W2-WH-U·······NXSW2-W2-WH-U NXSW2-W3-WH-U NXSW2-W6-WH-U··· <th>Wire</th> <th>d Controls</th> <th>BAA Compliant*</th> <th>TAA Compliant*</th> <th>BABA Compliant*</th> <th>Add BAA to Catalog #</th> <th>Add TAA to Catalog #</th>	Wire	d Controls	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
NXSMDT-OMNI-U     ·     ·     ·     ·     ·       NXSW2-1-WH-U     ·     ·     ·     ·     ·     ·       NXSW2-2-WH-U     ·     ·     ·     ·     ·     ·       NXSW2-2-WH-U     ·     ·     ·     ·     ·     ·       NXSW2-6-WH-U     ·     ·     ·     ·     ·     ·       NXSW2-0RLO-WH-U     ·     ·     ·     ·     ·     ·       NXSW2-SS-WH-U     ·     ·     ·     ·     ·     ·       NXSW2-W3-WH-U     ·     ·     ·     ·     ·     ·       NXSW2-W2-WH-U     ·     ·     ·     ·     ·     ·       NXSW2-W3-WH-U     ·     ·     ·     ·     ·     ·       NXSW2-W3-WH-U     ·     ·     ·     ·     ·     ·       NXSW2-W6-WH-U     ·     ·     ·     ·     ·     ·       NXSW2-W0-WH-U     ·     ·     ·		NXSMDT-LH1-WH-U	•	•			
NXSW2-1-WH-U     ·     ·     ·     ·     ·       NXSW2-2-WH-U     ·     ·     ·     ·     ·     ·       NXSW2-4-WH-U     ·     ·     ·     ·     ·     ·     ·       NXSW2-6-WH-U     ·     ·     ·     ·     ·     ·     ·       NXSW2-ORLO-WH-U     ·     ·     ·     ·     ·     ·     ·       NXSW2-ORLO-WH-U     ·		NXSMDT-LH2-WH-U	•	•			
NXSW2-2-WH-UNXSW2-4-WH-UNXSW2-6-WH-UNXSW2-0RLO-WH-UNXSW2-SS-WH-UNXSW2-W2-WH-UNXSW2-W2-WH-UNXSW2-W3-WH-UNXSW2-W3-WH-UNXSW2-W3-WH-UNXSW2-W6-WH-UNXSW2-W6-WH-UNXSW2-W6-WH-UNXSW2-W0-WH-UNXSW2-WOO-WH-UNXSW2-WOO-WH-UNXSW2-WOO-WH-UNXSW2-WOO-WH-UNXSW2-WOO-WH-UNXSW2-WOO-WH-UNXSW2-WOO-WH-UNXSW2-WOO-WH-ULHIRS1-24V-WH-T<		NXSMDT-OMNI-U	•	•			
NXSW2-4-WH-U···IINXSW2-6-WH-U··IINXSW2-ORLO-WH-U··IINXSW2-SS-WH-U··IINXSW2-W2-WH-U··IINXSW2-W2-WH-U··IINXSW2-W2-WH-U··IINXSW2-W2-WH-U··IINXSW2-W3-WH-U··IINXSW2-W3-WH-U··IINXSW2-W3-WH-U··IINXSW2-W3-WH-U··IINXSW2-W6-WH-U··IINXSW2-W6-WH-U··IINXSW2-W0-WH-U··IINXSW2-WOO-WH-U··IINXSW2-WOO-WH-U··IINXSW2-WORLO-WH-U··IINXSW2-WORLO-WH-U··IINXSW2-WORLO-WH-U··IINXSW2-WORLO-WH-U··IINXSW2-WS-WH-U··IINXSW2-WORLO-WH-T··IILHIRS1-G-WH-T··IILHIRS1-G-WH-T··IILHIRS1-Q-WH-T··IILHIRS1-Q-WH-T··IILHIRS1-Q-WH-T··IILHIRS1-G-WH-T </td <td></td> <td>NXSW2-1-WH-U</td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td>		NXSW2-1-WH-U	•	•			
NXSW2-6-WH-U     · <t< td=""><td></td><td>NXSW2-2-WH-U</td><td>•</td><td>•</td><td></td><td></td><td></td></t<>		NXSW2-2-WH-U	•	•			
NXSW2-ORLO-WH-U     •		NXSW2-4-WH-U	•	•			
NXSW2-SS-WH-U     •     •     •     •     •       NXSW2-W2-W1-U     •     •     •     •     •       NXSW2-W2-W1-U     •     •     •     •     •       NXSW2-W2-W1-U     •     •     •     •     •       NXSW2-W3-W1-U     •     •     •     •     •     •       NXSW2-W3-W1-U     •     •     •     •     •     •     •       NXSW2-W5-W1-U     •     <		NXSW2-6-WH-U	•	•			
NXSW2-W1-WH-U   •   <		NXSW2-ORLO-WH-U	•	•			
NXSW2-W2-WH-U   •   •   •   •   •     NXSW2-W3-WH-U   •   •   •   •   •     NXSW2-W3-WH-U   •   •   •   •   •     NXSW2-W3-WH-U   •   •   •   •   •     NXSW2-W4-WH-U   •   •   •   •   •     NXSW2-W5-WH-U   •   •   •   •   •     NXSW2-W6-WH-U   •   •   •   •   •     NXSW2-W6-WH-U   •   •   •   •   •     NXSW2-W6-WH-U   •   •   •   •   •   •     NXSW2-W6-WH-U   •		NXSW2-SS-WH-U	•	•			
NXSW2-W3-WH-U   ·   <		NXSW2-W1-WH-U	•	•			
NXSW2-W4-WH-U   •   <		NXSW2-W2-WH-U	•	•			
NXSW2-W5-WH-U   •   •   •     NXSW2-W6-WH-U   •   •   •     NXSW2-W8-WH-U   •   •   •     NXSW2-W8-WH-U   •   •   •     NXSW2-WCCT-WH-U   •   •   •     NXSW2-WOO-WH-U   •   •   •     NXSW2-WORLO-WH-U   •   •   •     NXSW2-WORLO-WH-T   •   •   •     LHIRS1-24V-WH-T   •   •   •     LHIRS1-G-WH-T   •   •   •     LHMTS1-24V-WH-T   •   •   •     LHMTS1-G-WH-T   •   •   •     LHMTS1-G-WH-T   •   •   •	-	NXSW2-W3-WH-U	•	•			
NXSW2-W6-WH-U   •   <		NXSW2-W4-WH-U	•	•			
NXSW2-W8-WH-U   •   <		NXSW2-W5-WH-U	•	•			
NXSW2-WCCT-WH-U   •		NXSW2-W6-WH-U	•	•			
NXSW2-WOO-WH-U   •  <		NXSW2-W8-WH-U	•	•			
NXSW2-WORLO-WH-U   •		NXSW2-WCCT-WH-U	•	•			
NXSW2-WSS-WH-U     •     •     •     •     •       LHIRS1-24V-WH-T     •     <		NXSW2-WOO-WH-U	•	•			
LHIRS1-24V-WH-T   •   •   •     LHIRS1-G-WH-T   •   •   •     LHIRS1-N-WH-T   •   •   •     LHIRS1-N-WH-T   •   •   •     LHMTD2-24V-WH-T   •   •   •     LHMTS1-24V-WH-T   •   •   •     LHMTS1-24V-WH-T   •   •   •     LHMTS1-G-WH-T   •   •   •		NXSW2-WORLO-WH-U	•	•			
LHIRS1-G-WH-T   •   •   •     LHIRS1-N-WH-T   •   •   •     LHMTD2-24V-WH-T   •   •   •     LHMTS1-24V-WH-T   •   •   •     LHMTS1-24V-WH-T   •   •   •     LHMTS1-G-WH-T   •   •   •     LHMTS1-G-WH-T   •   •   •		NXSW2-WSS-WH-U	•	•			
LHIRS1-N-WH-T   •   •   •     LHMTD2-24V-WH-T   •   •   •     LHMTS1-24V-WH-T   •   •   •     LHMTS1-24V-WH-T   •   •   •     LHMTS1-24V-WH-T   •   •   •     LHMTS1-G-WH-T   •   •   •		LHIRS1-24V-WH-T		•			
LHMTD2-24V-WH-T   •   •   •     LHMTS1-24V-WH-T   •   •   •     LHMTS1-24V-WH-T   •   •   •     LHMTS1-G-WH-T   •   •   •		LHIRS1-G-WH-T		•			
LHMTS1-24V-WH-T •   LHMTS1-G-WH-T •		LHIRS1-N-WH-T		•			
LHMTS1-24V-WH-T •   LHMTS1-G-WH-T •		LHMTD2-24V-WH-T		•			
	·	LHMTS1-24V-WH-T		•			
LHMTS1-N-WH-T •		LHMTS1-G-WH-T		•			
		LHMTS1-N-WH-T		•			

Wired Controls LHDCMTD2-G-WH-LHDMIRS3-N-WH-T LHDMMTS2-N-WH-LHRDMIRS3-N-WH-LHRDMMTS2-N-WH-LHRMTS1-G-WH-U LODTRP-T OMNIDT2000-T OMNIDT2000-U OMNIDT2000RP-T 1116/1 OMNIDT2000RP-U OMNIDT500-U **OMNIIRLRP-T** OMNIUS2000RP-T WSPEMUNV-T WSPEMUNV-U WSPLWOEMUNV-T WSPLWOEMUNV-U WSPLWOSM24V-U WSPLWOSMUNV-T WSPLWOSMUNV-U WSPSM24V-T WSPSM24V-U WSPSMUNV-T WSPSMUNV-U

\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

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

#### Current

#### currentlighting.com

	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #
-т		•			
т		•			
-T		•			
-U	•	•			
-U	•	•			
J	•	•			
		•			
		•			
		•			
-	-	•			
		•			
J	•	•			
	•	•			
-		•			
Г		•			
		•			
	•	•			
Г		•			
J	•	•			
J	•	•			
Г		•			
J	•	•			
		•			
	•	•			
		•			
	•	•			

#### Controls

Wire	BAA Compliant*	TAA Compliant*	BABA Compliant*	Add BAA to Catalog #	Add TAA to Catalog #	
	LVSL1NPWH-T		•			
	LVSL1NPWH-U	•	•			
	LVSM1NPWH-T		•			
	LVSM1NPWH-U	•	•			
	LVSM2NPWH-T		•			
	UVPP-T		•			
	UVPP-U	•	•			
	UVPPM-T		•			
	UVPPM-U	•	•			

\*These product families may offer BAA, TAA, or BABA compliant configurations. Configurations including batteries, sensors, controls, and some drivers may not be compliant. Please consult factory to verify BAA, TAA, or BABA compliance for a given configuration.

Current 🗐

currentlighting.com

© 2025 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.



Current - HLI Brands 701 Millennium Blvd. Greenville, SC 29607

#### currentlighting.com

© 2025 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.

Rev 02/28/25 CUR\_BuyAmericanSolutionsGuide\_HLI\_R01

#### Current 🗐

currentlighting.com

© 2025 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.