

## New Product Release: Introducing Models 121ALED and 121ALED-N Rotating LED Warning Lights

Models [121ALED](#) and [121ALED-N](#) are compact rotating warning lights available in 24VDC, five colors, and feature a parabolic reflector that rotates around a 360-degree LED, providing 60 revolutions per minute in all directions.

They are rated Type 4X, IP66 for a water- and dust-tight seal. The units are also IP69K compliant to withstand high temperature and pressure washdowns.

Model 121ALED-N is NSF Certified (dome up) for Splash and Non-Food Zones to Standard NSF/ANSI 2: Food Equipment.



### FEATURES

- Available in 24VDC
- Rotating (60 R/Min.)
- ½" NPT Pipe or Surface Mount

### CERTIFICATIONS



- Type 4X, IP66
- IP69K Compliant
- UL and cUL Listed
- Model [121ALED-N](#) is NSF Certified to Non-Food and Splash Zones

### ORDERING INFORMATION

MODEL NUMBER	DESCRIPTION	UPC CODE
<b>121ALED-120A</b>	Rotating LED, 24VDC, Amber	782979251002
<b>121ALED-120B</b>	Rotating LED, 24VDC, Blue	782979251019
<b>121ALED-120C</b>	Rotating LED, 24VDC, Clear	782979251026
<b>121ALED-120G</b>	Rotating LED, 24VDC, Green	782979251033
<b>121ALED-120R</b>	Rotating LED, 24VDC, Red	782979251040
<b>121ALED-120A-N</b>	NSF Sanitation Rotating LED, 24VDC, Amber	782979251293
<b>121ALED-120B-N</b>	NSF Sanitation Rotating LED, 24VDC, Blue	782979251309
<b>121ALED-120C-N</b>	NSF Sanitation Rotating LED, 24VDC, Clear	782979251316
<b>121ALED-120G-N</b>	NSF Sanitation Rotating LED, 24VDC, Green	782979251323
<b>121ALED-120R-N</b>	NSF Sanitation Rotating LED, 24VDC, Red	782979251330
<b>K14702254A</b>	LED Lamp, 24VDC, 121ALED, 121ALED-N	782979132226

## ➤ 121ALED VS 121A





Both models have the same housing, mounting footprint, and certifications; making the 121ALED a direct replacement for the soon to be unavailable 121A (once remaining stock is depleted). The 121ALED also offers a lower operating current and longer life LED.

Model	Type	Voltage	Operating Current	Operating Temperature	Flash Pattern	Light Output	Lamp Hours	Mount	UL Listing
 <a href="#">121ALED</a> A B C G R	LED	24VDC	0.3 A	-40°F to 150°F (-40°C to 66°C)	60 R/Min.	765 cd	25k	½" NPT Pipe or Surface	Safe Areas
 <a href="#">121A</a> A B C G R	Incandescent		1.3 A			4,000 cd	3k		

## ➤ Model 121ALED-N is NSF Certified (dome up) for Splash and Non-Food Zones!

Below is a complete list of our NSF Certified products, along with a detailed description of each NSF Zone and their potential applications. An NSF brochure and additional information can be found at [www.fedsig.com/NSF](http://www.fedsig.com/NSF).

### NSF CERTIFIED SERIES BY FEDERAL SIGNAL

Model	Type	Voltage	Operating Current	Operating Temperature	Flash Pattern	Light Output	Lamp Hours	Mount	UL Listing
 <a href="#">121ALED-N</a> A B C G R	LED	24VDC	0.3 A	-40°F to 150°F (-40°C to 66°C)	60 R/Min.	765 cd	25k	½" NPT Pipe or Surface	Safe Areas
 <a href="#">121SLED-N</a> A B C G R	LED	120VAC	0.075 A	-40°F to 150°F (-40°C to 66°C)	60 R/Min.	1,655 cd	25k	½" NPT Pipe or Surface	Safe Areas
 <a href="#">225XL-N</a> A B C G R	LED	24VAC/DC	0.38 A	-58°F to 150°F (-50°C to 66°C)	60 FPM or steady	238 cd	50k	½" NPT Pipe	Class I, Div. 2
		120-240VAC	0.21-0.13 A						
 <a href="#">225XST-N</a> A B C G R	Strobe	12-24VDC	1.70-0.70 A	-40°F to 104°F (-40°C to 40°C)	80 FPM	240 cd	10k	½" NPT Pipe	Class I, Div. 2
		120VAC	0.25 A						
		240VAC	0.20 A						

NSF Zones	Description	Typical Applications	FS Certified?
<b>Non-Food Zones</b>	Areas that are not exposed to food or splashes but may be subject to some minor dirt and debris.	Kitchens; food storage; dry process area; damp process areas where there is no drip possibility	✓
<b>Splash Zones</b>	Areas that are exposed to routine soiling from splashes and spills but are not surfaces intended for contact with consumable food. Materials certified for splash zones are not certified for use in food zones.	Wet or damp process areas; high pressure purging and/or decontamination used in the process; areas using hose washdown	✓
<b>Food Zones</b>	Areas intended to be exposed to direct food contact or surfaces with consumable food or condensation may contact and then drain, drip, or splash back onto food or food contact surfaces.	<b>No FS products</b> will be certified for Food Zone applications as this category is not used for visual/audible signals	✗

For more detailed information or specifications on each product, visit [121ALED](#) and [121ALED-N](#) product webpages or contact your Regional Sales Manager, Inside Sales Team, or Customer Support with any questions.