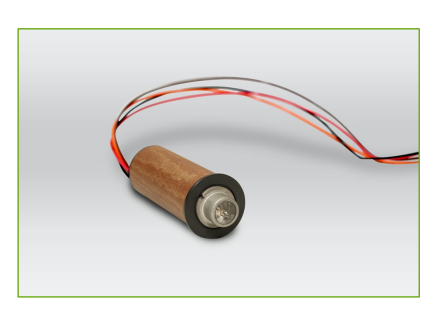
## *n*PAX-N2 NanoPax Miniature 2-Watt Pulsed Xenon Light Source



nPAX-N2 Precision Aligned Xenon Light Source for UV/VIS/NIR Applications

The new *n*PAX-N2 from Excelitas Technologies<sup>®</sup> is a 2 Watt Pulsed Xenon Light Source which has been designed to combine an innovative new lamp design with state-of-the-art circuitry and components into a packaged light source which provides microsecond-duration pulses of broadband light with exceptional arc stability. The compact, integrated solution contains the flash lamp, trigger circuit, capacitor charging power supply, mounting flange, and precision arc alignment.

The *n*PAX-N2 offers a wide range of flash energy levels and 2 watts maximum power in a compact, pre-aligned module. It utilizes Excelitas' high stability short arc Xenon flash lamps. Known for their stability and long life characteristics, these Xenon lamps generate light over a continuous spectrum from ultraviolet to infrared.

The excellent stability and small form factor make the *n*PAX-N2 family an ideal choice for Point-of-Care Analytical Instruments and Environmental Analytics.

## **Features**

- High radiant intensity
- Continuous spectrum UV-VIS-IR
- Stable output, 0.5% CV typical
- Long life expectation
- Precision aligned
- User adjustable output
- Compact integrated package

## **Applications**

- UV/VIS Spectrophotometer
- Point-of-care Analytics
- Environmental Analytics
- Absorption Analysis
- Fluorescence Trigger
- Immunoassays
- Microplate Readers



# *n*PAX-N2 Miniature 2-Watt Pulsed Xenon Light Source

#### nPAX-N2

Electrical Input Specifications			
Parameter	Specification		
Voltage	11.0 to 15.0 VDC		
DC Current	≤0.5 Amp RMS @ 12VDC Input Voltage		
Trigger	+5V, Pulse width 10uS -100uS. Optically isolated internal series resistor = 150Ω (20-50mA peak input)		
V <sub>ref</sub> (External Intensity Adjust)	0 to 4.7VDC Input = 400 to 600VDC Discharge Voltage		
Input Connector	None – 5 Wire Flying Leads (24AWG, 20" Long)		

Electrical Output			
Parameter	Specification		
Voltage	400-600 VDC (voltage/output adjustable by turning potentiometer or supplying Vref input)		
Power (Joules/sec)	2 Watts max (power = Joules x flash rate)		
Standard Discharge Capacitor	0.047, 0.094, 0.141 μF		
Flash Rate (Hz)	F <sub>max</sub> = 2/E, where E=1/2CV <sup>2</sup>		
	·		

Light Output			
Parameter	Specification		
Spectral Range	See Lamp Type in configuration table below		
Stability*	≤1% CV		
Lifetime	≥1x10 <sup>9</sup> flashes expected lifetime		

\* CV or Coefficient of variation is defined as: CV% = (Standard Deviation of 20 Flashes)/(Mean of 20 Flashes), average of 50 CV measurements (i.e. total of 1000 flashes. Operating conditions: 0.141 μF discharge capacitor. Maximum discharge voltage, 20 Hz flash rate, 335-345nm). As shipped performance.

Environmental		
Parameter Specification		
Operating Temperature	32 to 122°F (0 to 50°C), cooling may be required under some conditions - see user manual for details.	
Storage Temperature	41 to 104°F (5 to 40°C)	
Humidity	15-80% RH, non-condensing	

Operating	Conditions
Operating	contaitions

Model Number	Main Discharge Capacitor (μF)	Main Discharge Voltage (V)	Max. Average Input Energy per Flash (mJ)	Max. Repetition Rate (Hz)	Max. Average Power (W)	
nPAX-N2A <b>2</b> -C	0.047	400	3.76	532*	2	
		600	8.46	236	2	
nPAX-N2A <b>3</b> -C 0.094	0.004	400	7.52	266	2	
	600	16.92	118	2		
nPAX-N2A <b>4</b> -C	0.141	400	11.28	177	2	
		600	25.38	79	2	

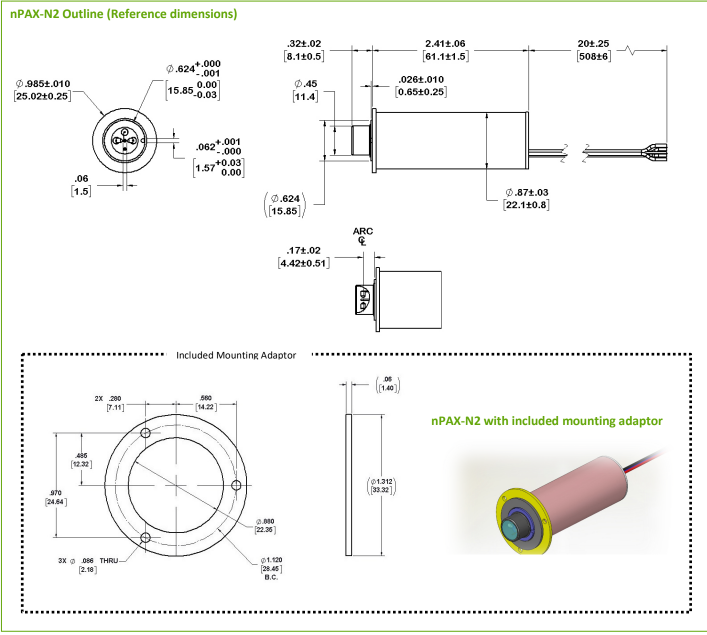
\* Operation at 400V discharge above 475Hz requires 15VDC input Voltage.

Model Number Configuration: nPAX-N2 <u>AB-C</u>				
Where:				
A = Window Material	1 - 225-2000+ nm (Borosilicate)*			
	<b>2</b> - 190-2000+ nm (UV Glass)			
	<b>2</b> - 0.047 μF			
B = Discharge Capacitor	<b>3</b> - 0.094 μF			
	<b>4</b> - 0.141 μF			
C = Input Connector	0 – Cable input connector			

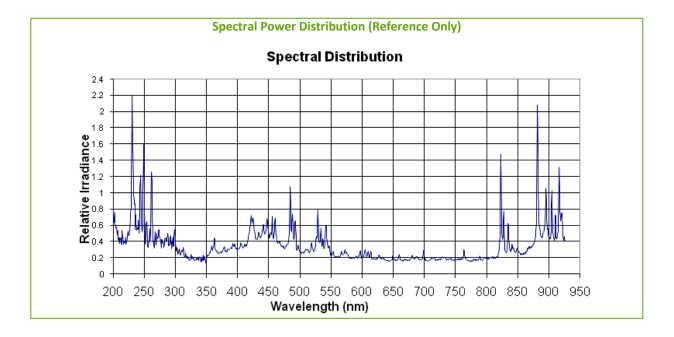
\* Planned future option

Example: nPAX-N224-0 UV glass window and 0.141 µF capacitor with cable input connector

## **Mechanical Dimensions**



NOTE: All values are nominal; specifications subject to change without notice.



#### **About Excelitas Technologies**

Excelitas Technologies<sup>®</sup> Corp. is a leading industrial technology manufacturer focused on delivering innovative, market-driven photonic solutions to meet the illumination, optical, optronic, sensing, detection and imaging needs of our OEM and end-user customers. Serving a vast array of applications across biomedical, scientific, semiconductor, industrial manufacturing, safety, security, consumer products, defense and aerospace sectors, Excelitas stands committed to enabling our customers' success in their many various end-markets. Our team consists of more than 7,500 professionals working across North America, Europe and Asia, to serve customers worldwide.



#### www.excelitas.com

Tel: (+1) 905.821.2600 Toll-free: (+1) 800.668.8752

For a complete listing of our global offices, visit www.excelitas.com/locations

2022 Excelitas Technologies Corp. All rights reserved. The Excelitas logo and design are registered trademarks of Excelitas Technologies Corp. All other trademarks not owned by Excelitas Technologies or its subsidiaries that are depicted herein are the property of their respective owners. Excelitas reserves the right to change this document at any time without notice and disclaims liability for editorial, pictorial or typographical errors.