

# NON-ADDRESSABLE MULTI-CANDELA NOTIFICATION APPLIANCE

# VL-x-S

## **Description**

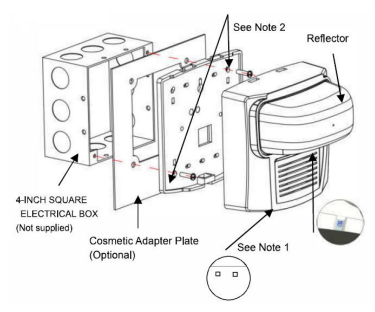
The VL-x-S is a strobe product which is non-addressable, powered by 2-wire DC24V and can be either wall or ceiling mounted indoors. It can provide a candela rating of 15cd, 30cd, 75cd, 110cd strobe.

The appliances are connected to, and activated by a UL listed Velocity control panel. When multiple appliances are connected to a NAC, the strobe light between products in the same circuit area can be synchronized.

When an alarm signal is emitted, it means there may be an emergency, and should be payed attention immediately.

#### **Features**

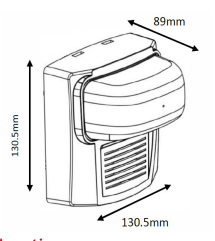
- Designed to meet UL requirements.
- Compatible with all Velocity NAC circuits.
- Adjustable candela light output levels.
- Designed to be either wall or ceiling mounted.
- Indoor use only.
- Powered by 2-wire DC 24V.
- Can be installed in a standard square 4-inch double gang box.
- Light strobes on the same NAC can be synchronized.



Note 1: To remove the cover, depress the snap at the bottom of the product with a key (or flat tip screwdriver) while fulling the cover up with the other hand.



#### **Dimensions**



# Mounting

Products can be installed in standard square 4-inch double gang box. Before installing and wiring, the power of the NAC must be powered off. After the completion of the terminal wiring, ensure that the terminals are locked. It is recommended to install a Cosmetic Adapter Plate before installing the Notification devices products. Please check the cosmetic adapter plate installation instructions for details.

Note 2: The product attaches directly to a standard 4-inch square electrical box (not supplied), flush mounted or surface mounted. Attach the product to the back cover using two screws (supplied).



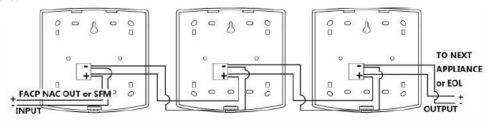
## Specifications

Specification	VL-x-S		
Colour	White or Red Available		
Design Standard	UL 1971		
Approval	UL Laboratories		
Nominal Voltage	Regulated 24V DC		
Operating Voltage Range	Regulated 16 VDC to 33 VDC		
Strobe Flash Rate	1Hz		
Operating Frequency Range	750~1250Hz		
Operating Temperature	32° to 120° F (0° to 49°C)		
Humidity Range	10% to 93%, non-condensing at 100°F		
Dimensions (HxWxD)	130.5mm × 130.5mm × 89mm		
Terminal Wiring Size	18 AWG to 12 AWG		
Mounting Position	Wall or Ceiling		
Material	PA-763		
IP Rating	23		
Mouting Box	4 x 4 Inch Double Gang Box		

# Mounting

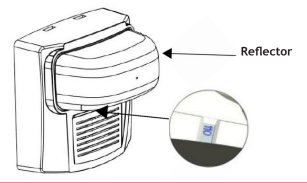
In order to ensure that the total current consumption of the circuit does not exceed the maximum load current of the NAC module, the device quantity must be considered in the design of system.

If a NAC has the maximum number of notification appliance connected, any loss of voltage must be calculated to ensure notification products work within their rated voltage range. Please refer to the FACP or NAC and other equipment installation instructions.



# Strobe Light Output

There are four grades in the S/V appliance strobe strength: 15cd (factory pre-set), 30cd, 75cd, 110cd, adjust the slide switch to the required brightness which is placed in the back of the product, the reflector has a small window to observe the strength grade (See below). The strobe dispersion ratings of the product follows the standard UL 1971, the relationship between the angle and the strength is as in the following tables:



### Product Codes

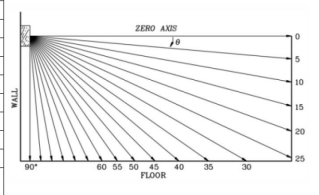
Wall Mount Strobe (White)	VL-W-S-W	
Wall Mount Strobe (Red)	VL-W-S-R	
Ceiling Mount Strobe (White)	VL-C-S-W	
Ceiling Mount Strobe (Red)	VL-C-S-R	

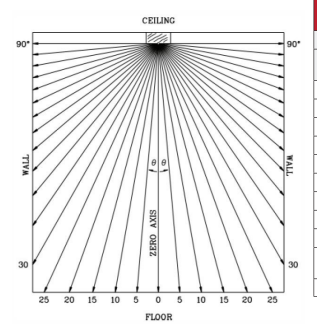
# Light Characteristsics

Candela Rating	Input Voltage Regulated DC	Maximum Operating Current RMS*	
15	16VDC	131mA(*167)	
30	16VDC	182mA(*235)	
75	16VDC	286mA(*350)	
110	16VDC	368mA(*441)	

(\*) for ceiling current only.

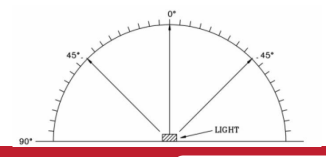
Wall Mount Strobe Vertical and Horizontal Light Dispersion Ratings (Room Temperature)								
Vertical Dispersion (Wall to Floor)		Horizontal Dispersion						
X-Plane Degrees*	Percent of Rating	Typical Output	Y-Plane Degrees*	Percemt of Rating	Typical Output			
0	100		0	100				
5-30	90		±5 - 25	90				
35	65		±30 - 45	75				
40	46		±50	55				
45	34		±55	45				
50	27		±60	40				
55	22		±65 - 70	35				
60	18		±75 - 80	30				
65	16		±85 - 90	25				
70	15		Compound ±45 right	24				
75	13		Compound ±45 left	24				
80-90	12							





\*Tolerance of  $\pm$  1 degree is permitted.

#### Ceiling Mount Strobe Vertical and Horizontal Light Dispersion Ratings (Room Temperature) Vertical Dispersion Horizontal Dispersion X-Plane Percent of Typical Y-Plane Percemt Typical of Rating Degrees\* Degrees\* Output Output Rating 0 100 0 100 ±5 - 25 90 ±5 - 25 90 ±30 - 45 ±30 - 45 75 75 ±50 55 ±50 55 ±55 45 45 ±55 40 40 ±60 ±60 ±65 - 70 35 ±65 - 70 35 ±75 - 80 30 ±75 - 80 30 ±85 - 90 25 ±85 - 90 25 Compound Compound 24 24 ±45 right ±45 right \*Tolerance of $\pm$ 1 degree is permitted.



**Distributed By** 

All specifications are subject to change without any notice. For more information, contact with VELOCITY.



Zeta Alarms Limited 72-78 Morfa Road, Swansea SA1 2EN Tel: +44 1792 455 175 FAX: +44 1792 455 176