# **AL121X Alarm Horn Sounder &** Xenon Strobe Beacon



The AL121X features the 126dB(A) A121 alarm horn sounder combined with the L101X Xenon strobe beacon. The compact, robust housing is ideal for all general signalling applications including fire, security and process control.

The 5 Joule Xenon strobe generates over 200 candela of light output. DC versions have multile flash rates selectable udring installation. Sounder & beacon may be connected from a single supply for simultaneous operation or from separate supplies for independent operation.

#### Features

- Automatic synchronisation on multi-sounder system.
- High output Xenon beacon
- DC voltage units feature multiple flash rates.
- Continuously rated.
- Stainless steel fixings.
- Unit can be mounted using external lugs or internal BESA compatible fixing positions.
- Duplicate cable terminations (in & out for daisy-chain installations).
- Tropicalisation available on request.
- Available with custom tone configurations and frequencies.
- 'Programmable' version available:
  - 45 alarm tones
  - 4 remotely selectable stages
  - Any tone can be assigned to any stage
  - User configurable continuous frequency tone

#### **Approvals**

- VdS approved: EN54-3 & EN54-23 (CPR 305/2011/EU).
- UL & cULs approved: General signalling use.
- GOST-R approved. Cert: POCC GB-JB05-H00144.





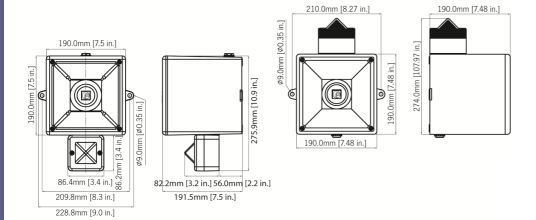












## **Specification**

S	0	u	n	d	er	:
---	---	---	---	---	----	---

Lens colours:

Tube life:

Maximum output:	126dB(A) @ 1 metre
Nominal output:	121dB(A) @ 1m +/- 3dB - Tone 2
No. of tones:	45 (UKOOA / PFEER compliant)
No. of stages:	3
Volume control:	Max. 121dB(A); Min. 112dB(A) - Tone 2
Effective range:	300m @ 1KHz
Voltages DC:	2 4V dc (10-30V dc); 48V dc (35-60V dc) [DC units can use 2 4V ac for single stage applications.]
Voltages AC:	2 4V ac; 115V ac; 2 30V ac
Stage switching:	Negative - Reverse polarity stage switching on DC units.
Beacon:	
Energy:	5 Joules (5Ws)
Flash rate:	1Hz (60 fpm)
Peak Candela:	500,000 cd - calculated from energy (J)
Effective Intensity:	250 cd - calculated from energy (J)
Peak Candela:	86,935 cd* - measured ref. to I.E.S.

General:	
Ingress protection:	IP66
Housing material:	High impact UL94 VO & 5VA FR ABS
Colour:	Red (RAL3000) and grey (RAL7038)
Cable entries:	2 x M20 clearance gland entries in side & back
Terminals:	0.5 to 4.0mm <sup>2</sup> cables.
Operating temp:	-25 to +55°C
Storage temp:	-40 to +70°C
Relative humidity:	90% at 20°C.
Weight:	DC: 2.30kg AC:2.90kg
[*Candala massure	oments representative of performance with clear lens :

Amber, Blue, Clear, Green, Magenta, Red & Yellow

Emissions are reduced to 70% after 8 million flashes

 $\mathbb{I}^*$ Candela measurements representative of performance with clear lens at optimum voltage.

\*SPL data +/-3dB(A). Measured at optimum voltage.

Effective Intensity: 200 cd\* - measured ref. to I.E.S.

#### **Part Codes**

<b>Version:</b> 2 4V dc	<b>Part code:</b> AL121XDC024[x]/[y]
48V dc	AL121XDC048[x]/[y]
2 4V ac	AL121XAC024[x]/[y]
115V ac	AL121XAC115[x]/[y]
2 30V ac	AL121XAC230[x]/[y]
[x] = Housing colour:	R: Red, G: Grey
[y] = Lens colour:	A: Amber, B: Blue. C: Clear, G: Green, M: Magenta, R: Red, Y: Yellow

Suffix part number with '-P' for programmable, 4 stage, 45 tone version (not available with UL approval).

Suffix part number with '-F' for forward facing Xenon beacon. Note: Standard beacon configuration is downward facing. Suffix part number with '-UL' for UL approved version.

# CPR - EN54-3 & EN54-23:

Part codes:	AL121XDC024[x]/C-F, AL121XDC048[x]/C-F		
Environmental class:	Type B - for outdoor use		
Visual range:	Category W-2 .4-4.8 (2 4V dc) Category W-2 .5-5.0 (48V dc)		
Signal colour:	Clear (1Hz)		

# Alarm Sounder

<b>Version:</b> 2 4V dc		<b>Voltage:</b> 10-30V dc	<b>Current:</b> 950mA*	
48V dc		35-60V dc	600mA*	
24V ac	50/60Hz	+/-10%	1000mA	
115V ac	50/60Hz	+/-10%	240mA	
2 30V ac	50/60Hz	+/-10%	120mA	
* current at no	minal voltage on T	one 2		

\* current at nominal voltage on Tone 2

### Xenon Beacon

Activit Deac	OII			
Version:		Voltage:	Current:	
12 V dc		10-14V dc	500mA	
2 4V dc		20-28V dc	250mA	
48V dc		42-54V dc	175mA	
24V ac	50/60Hz	+/-10%	300mA	
115V ac	50/60Hz	+/-10%	70mA	

# Tone table

TOILE	table		
<b>S 1</b>	<b>Description</b> 340 Hz Continuous	<b>S 2</b> T 2	<b>S 3</b> T 5
T 2	800/1000Hz @ 0.25 sec Alternating	T 17	T 5
—— Т 3	500/12 00Hz @ 0.3Hz 0.5 sec Slow Whoop	T 2	T 5
T 4	800/1000Hz @ 1Hz Sweeping	T 6	T 5
 T 5	2 400Hz Continuous	T 3	T 20
T 6	2 400/2 900Hz @ 7Hz Sweeping	T 7	T 5
T 7	2 400/2 900Hz @ 1Hz Sweeping	T 10	T 5
T 8	500/1200/500Hz @ 0.3Hz Sweeping	T 2	T 5
T 9	1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.	T 15	T 2
T 10	2 400/2 900Hz @ 2 Hz Alternating	T 7	T 5
T 11	1000Hz @ 1Hz Intermittent	T 2	T 5
T 12	800/1000Hz @ 0.875Hz Alternating	T 4	T 5
T 13	2400Hz@1HzIntermittent	T 15	T 5
T 14	800Hz 0.25sec on, 1 sec off Intermittent	T 4	T 5
T 15	800Hz Continuous	T 2	T 5
T 16	660Hz 150mS on, 150mS off Intermittent	T 18	T 5
T 17	544Hz (100mS)/440Hz (400mS) - NF S 32-001	T 2	T 2.7
T 18	660Hz 1.8sec on, 1.8sec off Intermittent	T 2	T 5
T 19	1.4KHz-1.6KHz 1s, 1.6KHz-1.4KHz 0.5s -NFC48-265	T 2	T 5
T 20	660Hz Continuous	T 2	T 5
T 2 1	554Hz/440Hz @ 1Hz Alternating	T 2	T 5
T 22	544Hz @ 0.875 sec. Intermittent	T 2	T 5
T 23	800Hz @ 2 Hz Intermittent	T 6	T 5
T 2 4	800/1000Hz @ 50Hz Sweeping	T 29	T 5
T 25	2 400/2 900Hz @ 50Hz Sweeping	T 29	T 5
T 26	Bell	T 2	T 15
T 27	554Hz Continuous	T 26	T 5
T 28	440Hz Continuous	T 2	T 5
T 29	800/1000Hz @ 7Hz Sweeping	T 7	T 5
T 30	300Hz Continuous	T 2	T 5
T 31	660/1200Hz @ 1Hz Sweeping	T26	T 5
T 32	Two T chime.	T 26	T 15

<b>S 1</b> T 33	<b>Description</b> 745Hz @ 1Hz Intermittent	<b>S 2</b> T 2	<b>S 3</b> T 5
T 34	1000 & 2000Hz @ 0.5 sec Alternating - Singapore	T 38	T 45
T 35	420Hz @ 0.625 sec Australian Alert	T 36	T 5
T 36	500-1200Hz 3.75sec /0.25sec. Australian Evac.	T 35	T 5
T 37	1000Hz Continuous - PFEER Toxic G as	Т9	T 45
T 38	2 000Hz Continuous	T 34	T 45
T 39	800Hz 0.25sec on, 1 sec off Intermittent	T 23	T 17
T 40	544Hz (100mS)/440Hz (400mS) - NF S 32-001	T 31	T 27
T 41	Motor Siren - slow rise to 1200 Hz	T 2	T 5
T 42	Motor Siren - slow rise to 800 Hz	T 2	T 5
T 43	1200 Hz Continuous	T 2	T 5
T 44	Motor Siren - slow rise to 2 400 Hz	T 2	T 5
T 45	1KHz 1s on, 1s off Intermittent - PFEER Gen	T 38	T 34