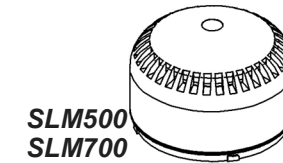
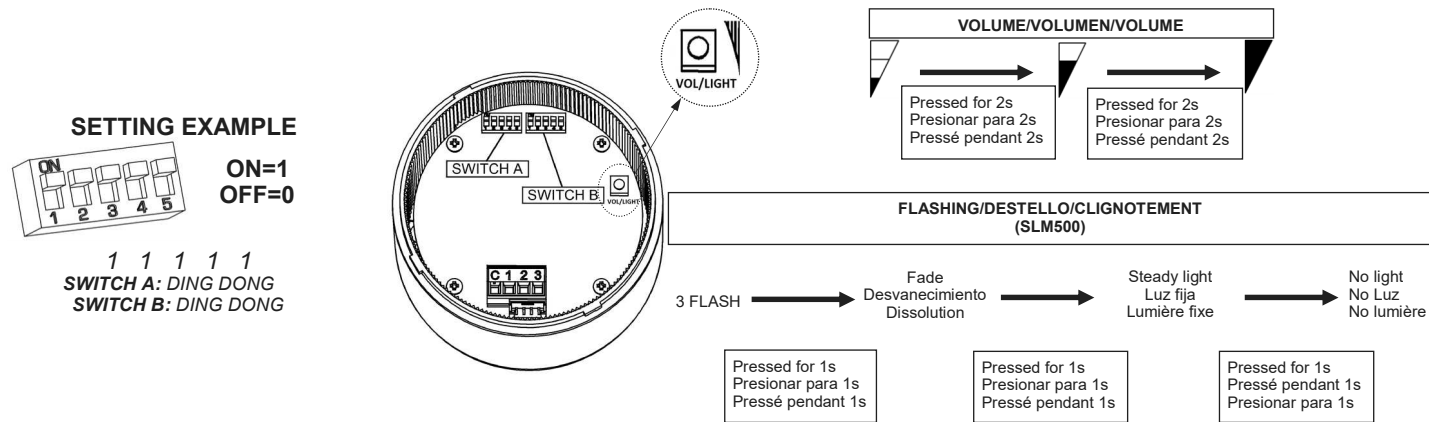
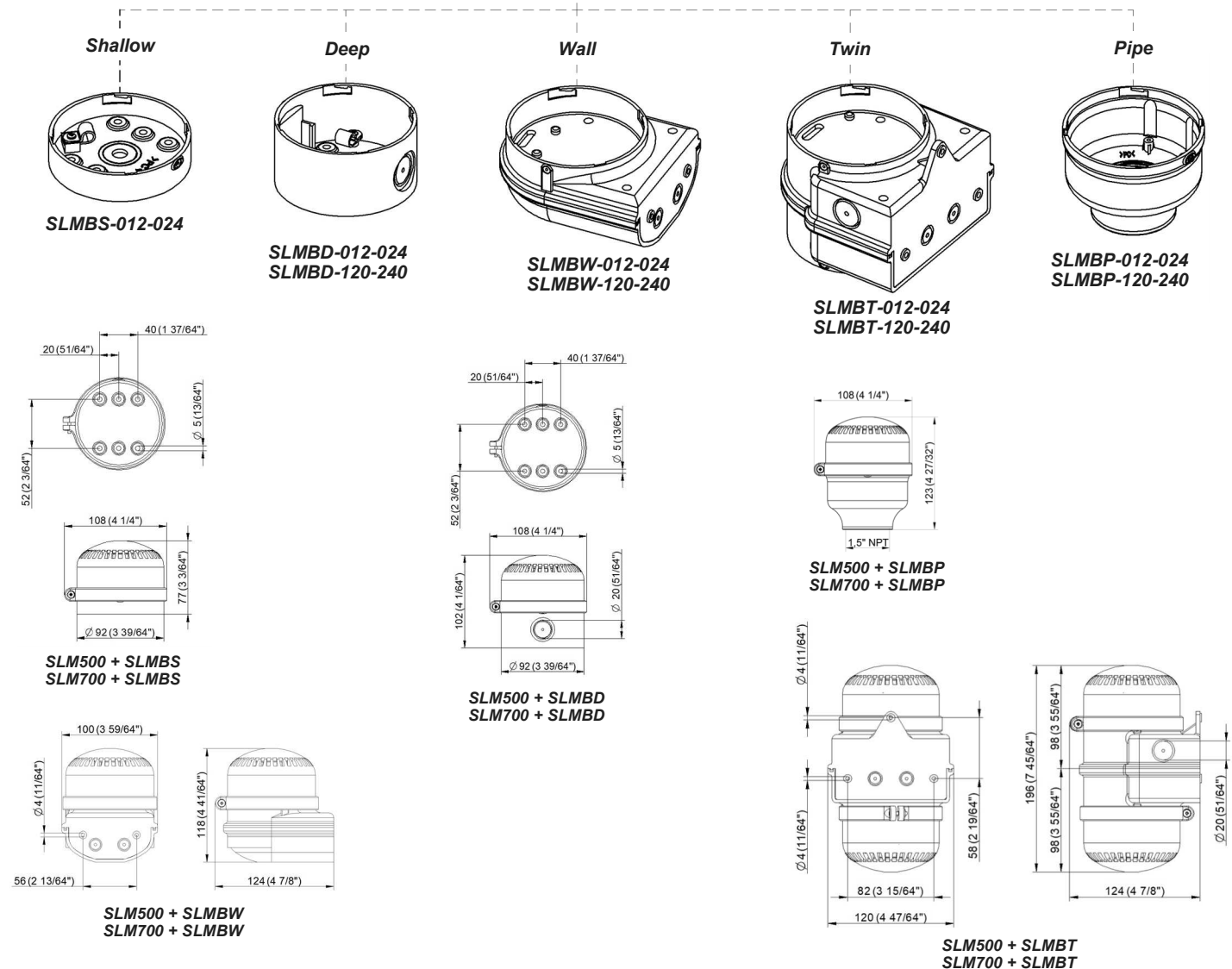


INSTALLATION AND APPLICATION INSTRUCTIONS
INSTRUCCIONES DE INSTALACIÓN Y EMPLEO - INSTRUCTIONS D' INSTALLATION ET D' UTILISATION



E162485
AUD. AND VIS. APPLIANCE
ENCLOSURE TYPE 3R
FOR INDOOR/OUTDOOR



SWITCH A TONES						
N°	STONE	STONE TYPE	F(Hz)	TIMES	DESCRIPTION	DIP SWITCH
1	Bi-tone		600 - 700	0.5s/0.5s	STANDARD	0 0 0 0 0
2	Bi-tone		440 - 560	0.565s/0.565s	STANDARD - EVACUATION	0 0 0 0 1
3	Bi-tone		800 - 970	0.25s/0.25s	BS5839-1:2002	0 0 0 1 0
4	Bi-tone		800 - 970	0.8s/0.8s	GENERAL PURPOSE	0 0 0 1 1
5	Bi-tone		1000 - 2000	1s/1s	GENERAL PURPOSE	0 0 1 0 0
6	Intermittent		420	0.625s ON/0.625s OFF	AUSTRALIA AS1670 ALERT TONE	0 0 1 0 1
7	Intermittent		660	0.15s ON/0.15s OFF	SWEDISH (AIR RAID)	0 0 1 1 0
8	Intermittent		660	1.8s ON/1.8s OFF	SWEDISH (LOCAL WARNING)	0 0 1 1 1
9	Intermittent		660	0.5s ON/0.5s OFF	SWEDISH GENERAL PURPOSE	0 1 0 0 0
10	Intermittent		720	0.7s ON/0.3s OFF	GENERAL PURPOSE	0 1 0 0 1
11	Intermittent		750	0.33s ON/0.5s OFF	GENERAL PURPOSE	0 1 0 1 0
12	Intermittent		800	0.25s ON/1s OFF	GENERAL PURPOSE	0 1 0 1 1
13	Intermittent		970 - 800	0.35s/0.35s/0.35s OFF X 3 1.5s OFF	ISO 8201	0 1 1 0 0
14	Intermittent		970	0.5s ON/0.5s OFF X 3 1.5s OFF	ISO 8201 LOW TONE	0 1 1 0 1
15	Intermittent		970	0.25s ON/0.25s OFF	GENERAL PURPOSE	0 1 1 1 0
16	Intermittent		2850	1s ON/1s OFF	GENERAL PURPOSE	0 1 1 1 1
17	Intermittent		2850	0.25s ON/0.25s OFF	GENERAL PURPOSE	1 0 0 0 0
18	Linear		300	-	GENERAL PURPOSE	1 0 0 0 1
19	Linear		660	-	SWEDISH (ALL CLEAR)	1 0 0 1 0
20	Linear		750	-	GENERAL PURPOSE	1 0 0 1 1
21	Linear		2850	-	GENERAL PURPOSE	1 0 1 0 0
22	Sweep		500 - 1200	3.5s ON/0.5s OFF	NETHERLANDS-NEN2575:2000	1 0 1 0 1
23	Sweep		500 - 1200	0.5s ON/0.5s OFF X 3 1.5s OFF	AUSTRALIA AS1670	1 0 1 1 0
24	Sweep		800 - 970	0.5s ON/0.5s OFF X 3 1.5s OFF	ISO 8201	1 0 1 1 1
25	Sweep		1000 - 1700	CYCLE 0.25s	STANDARD	1 1 0 0 0
26	Sweep		1000 - 1700	CYCLE 0.8s	STANDARD	1 1 0 0 1
27	Sinusoidal		1000 - 3000	CYCLE 0.64s	STANDARD	1 1 0 1 0
28	Chime		700 - 600	0.4s/0.7s	SINGLE SHOT DING DONG	1 1 0 1 1
29	White Noise		Random	-	STANDARD	1 1 1 0 0
30	Intermittent White Noise		Random	0.5s ON/0.5s OFF	STANDARD	1 1 1 0 1
31	Ding Dong		700 - 600	0.9s/1.4s/1s OFF	REPEATING DING DONG	1 1 1 1 0
32	Ding Dong		554 - 440	0.9s/1.4s/1s OFF	REPEATING DING DONG	1 1 1 1 1

SWITCH B TONES						
N°	STONE	STONE TYPE	F(Hz)	TIMES	DESCRIPTION	DIP SWITCH
33	Bi-tone		480 - 610	0.5s/0.5s	GENERAL PURPOSE - EVACUATION 1	0 0 0 0 0
34	Bi-tone		970 - 630	0.5s/0.5s	APOLLO FIRE SYSTEM BS5839	0 0 0 0 1
35	Bi-tone		554 - 440	0.1s/0.4s	FRANCE - AFNOR NF S 32 001	0 0 0 1 0
36	Bi-tone		440 - 554	0.5s/0.5s	GENERAL PURPOSE	0 0 0 1 1
37	Bi-tone		510 - 610	0.5s/0.5s	GENERAL PURPOSE	0 0 1 0 0
38	Bi-tone		510 - 610	1s/1s	GENERAL PURPOSE	0 0 1 0 1
39	Bi-tone		600 - 700	1s/1s	GENERAL PURPOSE	0 0 1 1 0
40	Bi-tone		550 - 1000	0.5s/0.5s	GENERAL PURPOSE	0 0 1 1 1
41	Bi-tone		550 - 1000	1s/1s	GENERAL PURPOSE	0 1 0 0 0
42	Bi-tone		800 - 1000	0.5s/0.5s	GENERAL PURPOSE	0 1 0 0 1
43	Bi-tone		800 - 1000	1s/1s	GENERAL PURPOSE	0 1 0 1 0
44	Bi-tone		1000 - 2000	0.5s/0.5s	GENERAL PURPOSE	0 1 0 1 1
45	Bi-tone		2400 - 2850	0.265s/0.265s	GENERAL PURPOSE	0 1 1 0 0
46	Bi-tone		2400 - 2850	0.465s/0.465s	GENERAL PURPOSE	0 1 1 0 1
47	Bi-tone		640 - 970	0.5s/0.5s	GENERAL PURPOSE	0 1 1 1 0
48	Bi-tone		490 - 610	0.25s/0.25s	GENERAL PURPOSE	0 1 1 1 1
49	Linear		610	-	GENERAL PURPOSE - EVACUATION 2	1 0 0 0 0
50	Linear		500	-	GENERAL PURPOSE	1 0 0 0 1
51	Linear		970	-	BS5839-1:2002	1 0 0 1 0
52	Intermittent		490	0.5s ON/1s OFF	GENERAL PURPOSE - WARNING	1 0 0 1 1
53	Intermittent		544	0.625s ON/0.625s OFF	GENERAL PURPOSE	1 0 1 0 0
54	Intermittent		660	6.5s ON/13s OFF	SWEDISH (PRE-MESS)	1 0 1 0 1
55	Intermittent		970	1s ON/1s OFF	APOLLO FIRE SYSTEM BS5839	1 0 1 1 0
56	Intermittent		2850	0.5s ON/0.5s OFF X 3 1.5s OFF	ISO 8201 HIGH TONE	1 0 1 1 1
57	Sweep		500 - 1200	CYCLE 3.75s/0.25s OFF	AS2220	1 1 0 0 0
58	Sweep		1400 - 1600	CYCLE 1.5s	NF 48-265	1 1 0 0 1
59	Sweep		800 - 970	CYCLE 1.5s	BS5839-1:2002	1 1 0 1 0
60	Sweep		1200 - 500	CYCLE 1s	DIN 33 404	1 1 0 1 1
61	Chime 2 single		554 - 440	0.35s/0.7s	SINGLE SHOT DING DONG	1 1 1 0 0
62	White Noise		Random	-	STANDARD	1 1 1 0 1
63	Sinusoidal		500 - 2500	CYCLE 0.32s	STANDARD	1 1 1 1 0
64	Ding Dong		554 - 440	0.45s/0.7s/0.5s OFF	REPEATING DING DONG	1 1 1 1 1

SLM700			SLM500		
V	12-24		V	12-24	
V ~			V ~		
mA	280	190	mA	375	325
dB(A)1m*	86-105		dB(A)1m*	86-105	

SLM700			SLM500		
V ~	120-240		V ~	120-240	
mA	125	90	mA	205	115
dB(A)1m*	87-105		dB(A)1m*	87-105	

*Not evaluated by UL.
*No evaluado por UL.
*Non évalué par UL.

All dims in mm unless otherwise noted
Todas las dimensiones son en mm, salvo que sea indicado de otra manera
Toutes les dimensions sont en mm, sauf indication contraire

FUSE WIRE PROTECTION	On the power supply line the rating of the supply fuse must be according to the voltage
FUSIBLE DE PROTECCIÓN	En la línea de alimentación emplear fusibles de seguridad adecuados al voltaje
FUSIBLE DE PROTECTION	Sur la ligne d'alimentation utiliser des fusibles retardés dimensionnés selon la tension

TO BE INSTALLED BY QUALIFIED PERSONNEL ONLY
LA INSTALACIÓN SÓLO DEBE SER REALIZADA POR PERSONAL CUALIFICADO - L'INSTALLATION DOIT ETRE EFFECTUEE PAR PERSONNEL QUALIFIE

NOT TO BE DISPOSED OF AS COMMON WASTE - NO ELIMINAR COMO DESECHO URBANO - NE PAS ELIMINER COMME DECHET URBAIN

ATTENTION	The possibility exists that rapid flashing lights, under certain circumstances, might induce photosensitive epilepsy
ATENCIÓN	Existe la posibilidad que luces de intermitencia rápida, en determinadas circunstancias, podrían inducir epilepsia fotosensible
ATTENTION	Il est possible que des feux clignotants rapides, dans certaines circonstances, peuvent induire épilepsie photosensible
ATTENTION	Disconnect power before servicing
ATENCIÓN	Desconecte la corriente antes de abrir el producto
ATTENTION	Débranchez l'alimentation avant de toute intervention sur le produit



C + 2 has priority over C + 1
C + 2 tiene prioridad en C + 1
C + 2 est prioritaire sur C + 1

C + 3 has priority over C + 2 and C + 1
C + 3 tiene prioridad en C + 2 y C + 1
C + 3 est prioritaire sur C + 2 et C + 1

C + 5 has priority over C + 4
C + 5 tiene prioridad en C + 4
C + 5 est prioritaire sur C + 4

C + 6 has priority over C + 5 and C + 4
C + 6 tiene prioridad en C + 5 y C + 4
C + 6 est prioritaire sur C + 5 et C + 4

12-24VAC/DC BASE WIRING

For devices rated 12-24 Vac/Vdc only: Power supply shall be connected to a "Class 2" or "Limited Voltage Limited Current (LVLC)" source only
Sólo para dispositivos con voltaje 12-24 Vac / Vdc: la alimentación tiene que ser conectada sólo a una fuente "Clase 2" o "voltaje limitado corriente limitada (LVLC)"
Que pour dispositifs avec tension 12-24 Vac / Vdc: l'alimentation doit être branchée seulement à une source "Classe 2" ou "voltage limité courant limité (LVLC)"

SLMBS-012-024 (Shallow) / SLMBD-012-024 (Deep) / SLMBW-012-024 (Wall) / SLMBT-012-024 (Twin) / SLMBP-012-024 (Pipe) 12-24VAC/DC

①	②	<p>C + 1 (only SLM500 version): LED flashing light (3 FLASH) (únicamente para la versión SLM500): Luz intermitente de LED (3 FLASH) (seulement pour version SLM500): Lumière à LED clignotante (3FLASH)</p> <p>C + 2: LED flashing light (3 FLASH) (SLM500 version) + SWITCH A sound (VOL MAX) C + 2: Luz intermitente de LED (3 FLASH) (versión SLM500) + Sonido SWITCH A (VOL MAX) C + 2: Lumière à LED clignotante (3 FLASH) (version SLM500) + son SWITCH A (VOL MAX)</p> <p>C + 3: LED steady light (SLM500 version) + SWITCH B sound (VOL MAX) C + 3: Luz fija de LED (versión SLM500) + Sonido SWITCH B (VOL MAX) C + 3: Lumière à LED fixe (version SLM500) + son SWITCH B (VOL MAX)</p>	③

120-240VAC BASE WIRING

SLMBD-120-240 (Deep) / SLMBW-120-240 (Wall) / SLMBP-120-240 (Pipe) 120-240V AC

①	② Deep	② Wall	② Pipe

③ Deep	③ Wall	③ Pipe	④
			<p>C + 1 (for SLM500 only): LED flashing light (3 FLASH) (únicamente para la versión SLM500): Luz intermitente de LED (3 FLASH) (seulement pour version SLM500): Lumière à LED clignotante (3 FLASH)</p> <p>C + 2 LED flashing light (3 FLASH) (SLM500 version) + SWITCH A sound (VOL MAX) Luz intermitente de LED (3 FLASH) (versión SLM500) + Sonido SWITCH A (VOL MAX) Lumière à LED clignotante (3 FLASH) (version SLM500) + son SWITCH A (VOL MAX)</p> <p>C + 3 LED steady light (SLM500 version) + SWITCH B sound (VOL MAX) Luz fija de LED (versión SLM500) + Sonido SWITCH B (VOL MAX) Lumière à LED fixe (version SLM500) + son SWITCH B (VOL MAX)</p>

⑤ Deep	⑤ Wall	⑤ Pipe

SLMBT-120-240 (Twin) 120-240VAC

①	②	③	④

⑤	⑤	⑥
<p>UPPER POS.</p> <p>C + 1 (for SLM500 only): LED flashing light (3 FLASH) (únicamente para la versión SLM500): Luz intermitente de LED (3 FLASH) (seulement pour version SLM500): Lumière à LED clignotante (3 FLASH)</p> <p>C + 2 LED flashing light (3 FLASH) (SLM500 version) + SWITCH A sound (VOL MAX) Luz intermitente de LED (3 FLASH) (versión SLM500) + Sonido SWITCH A (VOL MAX) Lumière à LED clignotante (3 FLASH) (version SLM500) + son SWITCH A (VOL MAX)</p> <p>C + 3 LED steady light (SLM500 version) + SWITCH B sound (VOL MAX) Luz fija de LED (versión SLM500) + Sonido SWITCH B (VOL MAX) Lumière à LED fixe (version SLM500) + son SWITCH B (VOL MAX)</p>	<p>LOWER POS.</p> <p>C + 4 (for SLM500 only): LED flashing light (3 FLASH) (únicamente para la versión SLM500): Luz intermitente de LED (3 FLASH) (seulement pour version SLM500): Lumière à LED clignotante (3 FLASH)</p> <p>C + 5 LED flashing light (3 FLASH) (SLM500 version) + SWITCH A sound (VOL MAX) Luz intermitente de LED (3 FLASH) (versión SLM500) + Sonido SWITCH A (VOL MAX) Lumière à LED clignotante (3 FLASH) (version SLM500) + son SWITCH A (VOL MAX)</p> <p>C + 6 LED steady light (SLM500 version) + SWITCH B sound (VOL MAX) Luz fija de LED (versión SLM500) + Sonido SWITCH B (VOL MAX) Lumière à LED fixe (version SLM500) + son SWITCH B (VOL MAX)</p>	

DOME TIGHTENING/APRIETE DE LA CÚPULA/SERRAGE DU DÔME

①	②	③	④	①	②	③	④
(SLM500/SLM700) + SLMBS (Shallow)				(SLM500/SLM700) + SLMBD (Deep)			

①	②	③	④	⑤	①	②	③	④
(SLM500/SLM700) + SLMBW (Wall)					(SLM500/SLM700) + SLMBP (Pipe)			

①	②	③	④	⑤
(SLM500/SLM700) + SLMBT (Twin)				