

italian
quality



Made in Italy

Industria
Leader

SIRENA S.p.A.

**Linea
acustico/
luminosa**

**Acoustic/
luminous
range**

HVS.

PRECONISATEUR DE SOLUTIONS DEPUIS 1985

2 rue René Laennec 51500 Taissy France E-mail: hvssystem@hvssystem.com
Fax: 03 26 85 19 08, Tel : 03 26 82 49 29 Site web : www.hvssystem.com



**Linea acustico/
luminosa**
**Acoustic/luminous
range**

**Dispositivi di segnalazione
acustico/luminosa**
**Double warning
signals-audible/visual**

**149-
157**



CTL A 600 FCL
LD 085 CTL A 600



CTL A 900 FCL
LD 165 CTL A 900
CTL KA 900



CTL A 1200 FCL
LD 245 CTL A 1200
CTL KA 1200



MICROLAMP A FCL
LD 125 MICRO A
MICROXENOLAMP A



SLEM
LD 125 SLEM
SLEM X



SUPERVOLUX



SIRLAMP MS 5
LD 125 SIRLAMP MS5
SIRLAMP X

Linea acustico/luminosa . Acoustic/luminous range



Dispositivi di segnalazione acustico/luminosa a led integrati

Led integrated double warning signals - audible/visual

V 24 $\overline{\sim}$ -48 $\overline{\sim}$ -110 \sim -240 \sim ($\pm 10\%$)	$\overline{\sim}$ \sim 50/60 Hz	Flash/min. 0-150 ± 20	IP 30
On ∞	On ∞	1 2 3 4 5 6	PC autoestinguente self-extinguishing

Luce lampeggiante (fissa) - suono intermittente (continuo)

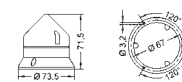
Flashing (continuous) light - intermittent (continuous) sound



LD 085 CTL A 600
LD085CTLA600

(B)

V $\overline{\sim}$	24	48	-	-
V \sim			110	240
$\bullet \bullet \bullet$ mA	70	65	20	20
$\bullet \circ$ mA	70	70	20	20
dB(A)1m	65	65	65	65
Hz 3600	F/m 110	F/m 0		



Kg. 0,09

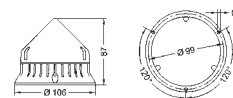
LD085CTLA60024DA1 • 66001	LD085CTLA60048DA1 • 66011	LD085CTLA600110A1 • 66021	LD085CTLA600240A1 • 66031
LD085CTLA60024DA2 • 66002	LD085CTLA60048DA2 • 66012	LD085CTLA600110A2 • 66022	LD085CTLA600240A2 • 66032
LD085CTLA60024DA3 • 66003	LD085CTLA60048DA3 • 66013	LD085CTLA600110A3 • 66023	LD085CTLA600240A3 • 66033
LD085CTLA60024DA4 • 66004	LD085CTLA60048DA4 • 66014	LD085CTLA600110A4 • 66024	LD085CTLA600240A4 • 66034
LD085CTLA60024DA5 • 66005	LD085CTLA60048DA5 • 66015	LD085CTLA600110A5 • 66025	LD085CTLA600240A5 • 66035
LD085CTLA60024DA6 • 66006	LD085CTLA60048DA6 • 66016	LD085CTLA600110A6 • 66026	LD085CTLA600240A6 • 66036



LD 165 CTL A 900
LD165CTLA600

(B)

V $\overline{\sim}$	24	48	-	-
V \sim			110	240
$\bullet \bullet \bullet$ mA	90	100	20	20
$\bullet \circ$ mA	90	80	20	20
dB(A)1m	72	72	72	72
Hz 2700	F/m 110	F/m 0		



Kg. 0,21

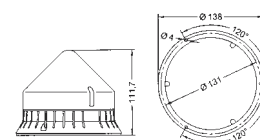
LD165CTLA90024DA1 • 66041	LD165CTLA90048DA1 • 66051	LD165CTLA900110A1 • 66061	LD165CTLA900240A1 • 66071
LD165CTLA90024DA2 • 66042	LD165CTLA90048DA2 • 66052	LD165CTLA900110A2 • 66062	LD165CTLA900240A2 • 66072
LD165CTLA90024DA3 • 66043	LD165CTLA90048DA3 • 66053	LD165CTLA900110A3 • 66063	LD165CTLA900240A3 • 66073
LD165CTLA90024DA4 • 66044	LD165CTLA90048DA4 • 66054	LD165CTLA900110A4 • 66064	LD165CTLA900240A4 • 66074
LD165CTLA90024DA5 • 66045	LD165CTLA90048DA5 • 66055	LD165CTLA900110A5 • 66065	LD165CTLA900240A5 • 66075
LD165CTLA90024DA6 • 66046	LD165CTLA90048DA6 • 66056	LD165CTLA900110A6 • 66066	LD165CTLA900240A6 • 66076



LD 245 CTL A 1200
LD245CTLA1200

(B)

V $\overline{\sim}$	24	48	-	-
V \sim			110	240
$\bullet \bullet \bullet$ mA	105	120	20	20
$\bullet \circ$ mA	105	95	20	20
dB(A)1m	85	85	85	85
Hz 3600	F/m 110	F/m 0		



Kg. 0,29

LD245CTLA120024DA1 • 66081	LD245CTLA120048DA1 • 66091	LD245CTLA1200110A1 • 66101	LD245CTLA1200240A1 • 66111
LD245CTLA120024DA2 • 66082	LD245CTLA120048DA2 • 66092	LD245CTLA1200110A2 • 66102	LD245CTLA1200240A2 • 66112
LD245CTLA120024DA3 • 66083	LD245CTLA120048DA3 • 66093	LD245CTLA1200110A3 • 66103	LD245CTLA1200240A3 • 66113
LD245CTLA120024DA4 • 66084	LD245CTLA120048DA4 • 66094	LD245CTLA1200110A4 • 66104	LD245CTLA1200240A4 • 66114
LD245CTLA120024DA5 • 66085	LD245CTLA120048DA5 • 66095	LD245CTLA1200110A5 • 66105	LD245CTLA1200240A5 • 66115
LD245CTLA120024DA6 • 66086	LD245CTLA120048DA6 • 66096	LD245CTLA1200110A6 • 66106	LD245CTLA1200240A6 • 66116

Dispositivi di segnalazione acustico/luminosa

Double warning signals-audible/visual

V 12-24-48-110-240 (±10%)	==	~ 50/60 Hz	Flash/min. 110±20-0	IP 30	☐
🎵	°C -30 +50	On ∞	🔊	1 2 3 4 5 6	PC autoestinguente self-extinguishing

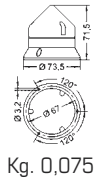
Luce lampeggiante (e fissa) - suono intermittente (e continuo)

Flashing (and continuous) light - intermittent (and continuous) sound

BA 15d 5W LR BA 15d 5W	V ==	12	24	48	-	-
	V ~				110	240
	mA	430	220	110	50	25
	Cd (p)	30	30	10	3	3
	dB(A)1m	65	65	65	65	65
	Hz 3600	🎵 F/m 110		🎵 F/m 0		



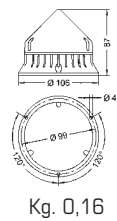
CTL A 600 FCL 12DA1	●	33651	CTL A 600 FCL 24DA5	●	33665	CTL A 600 FCL 110A3	●	33683
CTL A 600 FCL 12DA2	●	33652	CTL A 600 FCL 24DA6	○	33666	CTL A 600 FCL 110A4	●	33684
CTL A 600 FCL 12DA3	●	33653	CTL A 600 FCL 48DA1	●	33671	CTL A 600 FCL 110A5	●	33685
CTL A 600 FCL 12DA4	●	33654	CTL A 600 FCL 48DA2	●	33672	CTL A 600 FCL 110A6	○	33686
CTL A 600 FCL 12DA5	●	33655	CTL A 600 FCL 48DA3	●	33673	CTL A 600 FCL 240A1	●	33701
CTL A 600 FCL 12DA6	○	33656	CTL A 600 FCL 48DA4	●	33674	CTL A 600 FCL 240A2	●	33702
CTL A 600 FCL 24DA1	●	33661	CTL A 600 FCL 48DA5	●	33675	CTL A 600 FCL 240A3	●	33703
CTL A 600 FCL 24DA2	●	33662	CTL A 600 FCL 48DA6	○	33676	CTL A 600 FCL 240A4	●	33704
CTL A 600 FCL 24DA3	●	33663	CTL A 600 FCL 110A1	●	33681	CTL A 600 FCL 240A5	●	33705
CTL A 600 FCL 24DA4	●	33664	CTL A 600 FCL 110A2	●	33682	CTL A 600 FCL 240A6	○	33706



BA 15d 10W LR BA 15d 10W	V ==	12	24	48	-	-
	V ~				110	240
	mA	850	440	210	90	43
	Cd (p)	160	150	140	20	30
	dB(A)1m	72	72	72	72	72
	Hz 2700	🎵 F/m 110		🎵 F/m 0		



CTL A 900 FCL 12DA1	●	33711	CTL A 900 FCL 24DA5	●	33725	CTL A 900 FCL 110A3	●	33743
CTL A 900 FCL 12DA2	●	33712	CTL A 900 FCL 24DA6	○	33726	CTL A 900 FCL 110A4	●	33744
CTL A 900 FCL 12DA3	●	33713	CTL A 900 FCL 48DA1	●	33731	CTL A 900 FCL 110A5	●	33745
CTL A 900 FCL 12DA4	●	33714	CTL A 900 FCL 48DA2	●	33732	CTL A 900 FCL 110A6	○	33746
CTL A 900 FCL 12DA5	●	33715	CTL A 900 FCL 48DA3	●	33733	CTL A 900 FCL 240A1	●	33761
CTL A 900 FCL 12DA6	○	33716	CTL A 900 FCL 48DA4	●	33734	CTL A 900 FCL 240A2	●	33762
CTL A 900 FCL 24DA1	●	33721	CTL A 900 FCL 48DA5	●	33735	CTL A 900 FCL 240A3	●	33763
CTL A 900 FCL 24DA2	●	33722	CTL A 900 FCL 48DA6	○	33736	CTL A 900 FCL 240A4	●	33764
CTL A 900 FCL 24DA3	●	33723	CTL A 900 FCL 110A1	●	33741	CTL A 900 FCL 240A5	●	33765
CTL A 900 FCL 24DA4	●	33724	CTL A 900 FCL 110A2	●	33742	CTL A 900 FCL 240A6	○	33766



V 12÷24-110-240 (±10%)	==	~ 50/60 Hz	J 1	Flash/min. 1F: 65±10 - 2F: 2x 65±10	IP 30	☐	🎵	°C -10 +40	On ∞	🔊	1 2 3 4 5 6	PC autoestinguente self-extinguishing
------------------------	----	------------	-----	-------------------------------------	-------	---	---	------------	------	---	-------------	---------------------------------------

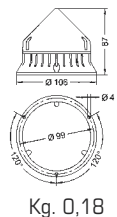
Luce a flash - suono intermittente

Xenon flashing light - intermittent sound

Xenon 1J LRX 1J	1F	V ==	12÷24		-	-
		V ~			110	240
		mA	305	305	30	35
		Cd (p)	1100	1200	1300	1300
		dB(A)1m	72	72	72	72
		Hz 3800	🎵 F/m 65			
Xenon 1J LRX 1J	2F	V ==	12÷24		-	-
		V ~			110	240
		mA	305	305	55	70
		Cd (p)	1000	1000	550	1000
		dB(A)1m	350	350	250	350
		Hz 3800	🎵 F/m 65			



CTL XA 900 1J1F1224DA2	●	27567	CTL XA 900 1J1F240A1	●	27139
CTL XA 900 1J1F1224DA3	●	27568	CTL XA 900 1J1F240A2	●	27140
CTL XA 900 1J1F1224DA4	●	27569	CTL XA 900 1J1F240A3	●	27141
CTL XA 900 1J1F1224DA5	●	27570	CTL XA 900 1J1F240A4	●	27142
CTL XA 900 1J1F1224DA6	○	27571	CTL XA 900 1J1F240A5	●	27143
CTL XA 900 1J1F110A1	●	27133	CTL XA 900 1J1F240A6	○	27144
CTL XA 900 1J1F110A2	●	27134	CTL XA 900 1J2F1224DA3	●	27601
CTL XA 900 1J1F110A3	●	27135	CTL XA 900 1J2F1224DA6	○	27604
CTL XA 900 1J1F110A4	●	27136	CTL XA 900 1J2F240A2	●	27612
CTL XA 900 1J1F110A5	●	27137	CTL XA 900 1J2F240A5	●	27615
CTL XA 900 1J1F110A6	○	27138			



Versione nera disponibile a richiesta.
Black option available on request.

Dispositivi di segnalazione acustico/luminosa

Double warning signals-audible/visual

V 12-24-48-110-240 (±10%)	==	~ 50/60 Hz	Flash/min. 110±20-0	IP 30	
	°C -30 +50	On ∞		1 2 3 4 5 6	PC autoestinguente self-extinguishing

Luce lampeggiante (e fissa) - suono intermittente (e continuo)

Flashing (and continuous) light - intermittent (and continuous) sound

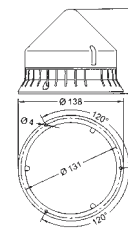


CTL A 1200 FCL
CTLA1200FCL

ⓑ

	V ==	12	24	48	-	-
	V ~				110	240
	A	2.2	1.06	0.52	0.22	0.10
	Cd (p)	450	500	500	50	80
	dB(A)1m	85	85	85	85	85
	Hz 3600				F/m 110	

CTLA1200FCL12DA1 ● 33771	CTLA1200FCL24DA5 ● 33785	CTLA1200FCL110A3 ● 33803
CTLA1200FCL12DA2 ● 33772	CTLA1200FCL24DA6 ○ 33786	CTLA1200FCL110A4 ● 33804
CTLA1200FCL12DA3 ● 33773	CTLA1200FCL48DA1 ● 33791	CTLA1200FCL110A5 ● 33805
CTLA1200FCL12DA4 ● 33774	CTLA1200FCL48DA2 ● 33792	CTLA1200FCL110A6 ○ 33806
CTLA1200FCL12DA5 ● 33775	CTLA1200FCL48DA3 ● 33793	CTLA1200FCL240A1 ● 33821
CTLA1200FCL12DA6 ○ 33776	CTLA1200FCL48DA4 ● 33794	CTLA1200FCL240A2 ● 33822
CTLA1200FCL24DA1 ● 33781	CTLA1200FCL48DA5 ● 33795	CTLA1200FCL240A3 ● 33823
CTLA1200FCL24DA2 ● 33782	CTLA1200FCL48DA6 ○ 33796	CTLA1200FCL240A4 ● 33824
CTLA1200FCL24DA3 ● 33783	CTLA1200FCL110A1 ● 33801	CTLA1200FCL240A5 ● 33825
CTLA1200FCL24DA4 ● 33784	CTLA1200FCL110A2 ● 33802	CTLA1200FCL240A6 ○ 33826



Kg. 0,29

V 12÷24-110-240 (±10%)	==	~ 50/60 Hz	J 2-6	Flash/min. 1F: 65±10 - 2F: 2x 65±10	IP 30			°C -10 +40	On ∞		1 2 3 4 5 6	PC autoestinguente self-extinguishing
------------------------	----	------------	-------	-------------------------------------	-------	--	--	------------	-------------	--	-------------	---------------------------------------

Luce a flash - suono intermittente

Xenon flashing light - intermittent sound

	1F	V ==	12÷24	-	-
	V ~			110	240
	mA	405	355	70	45
	Cd (p)	1200	1200	1400	1500
	dB(A)1m	75	75	72	68
	Hz 3700				F/m 65

Xenon 2J
LRX 2J

	1F	V ==	12÷24	-	-
	V ~			110	240
	A	1.0	0.75	0.10	0.09
	Cd (p)	3150	3450	2700	3500
	dB(A)1m	80	80	75	72
	Hz 3700				F/m 65

Xenon 6J
LRX 6J

	2F	V ==	12÷24	-	-
	V ~			110	240
	mA	355	355	85	40
	Cd (p)	650	700	1000	850
	400	500	700	600	
	dB(A)1m	75	75	72	68
Hz 3700				F/m 65	

Xenon 2J
LRX 2J

	2F	V ==	12÷24	-	-
	V ~			110	240
	A	1.0	0.65	0.08	0.08
	Cd (p)	1750	1750	2000	2850
	1400	1400	1000	1900	
	dB(A)1m	80	80	75	72
Hz 3700				F/m 65	

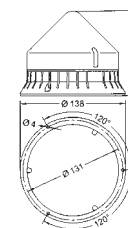
Xenon 6J
LRX 6J



CTL XA 1200
CTLXA1200J1F
CTLXA1200J2F
CTLXA1200G1F
CTLXA1200G2F

ⓑ

CTLXA1200J1F1224DA1 ● 27456	CTLXA1200J2F110A3 ● 27512	CTLXA1200G2F1224DA1 ● 27528
CTLXA1200J1F1224DA2 ● 27457	CTLXA1200J2F240A1 ● 27522	CTLXA1200G2F1224DA2 ● 27529
CTLXA1200J1F1224DA3 ● 27458	CTLXA1200J2F240A2 ● 27517	CTLXA1200G2F1224DA3 ● 27530
CTLXA1200J1F1224DA5 ● 27460	CTLXA1200J2F240A3 ● 27518	CTLXA1200G2F1224DA4 ● 27531
CTLXA1200J1F110A1 ● 27462	CTLXA1200J2F240A4 ● 27525	CTLXA1200G2F1224DA5 ● 27532
CTLXA1200J1F110A2 ● 27463	CTLXA1200J2F240A5 ● 27526	CTLXA1200G2F1224DA6 ○ 27533
CTLXA1200J1F110A3 ● 27464	CTLXA1200J2F240A6 ○ 27527	CTLXA1200G2F110A2 ● 27535
CTLXA1200J1F240A2 ● 27469	CTLXA1200G1F1224DA2 ● 27481	CTLXA1200G2F110A3 ● 27536
CTLXA1200J1F240A3 ● 27470	CTLXA1200G1F1224DA3 ● 27482	CTLXA1200G2F240A1 ● 27546
CTLXA1200J1F240A6 ○ 27479	CTLXA1200G1F110A2 ● 27487	CTLXA1200G2F240A2 ● 27541
CTLXA1200J2F1224DA2 ● 27505	CTLXA1200G1F110A3 ● 27488	CTLXA1200G2F240A3 ● 27542
CTLXA1200J2F1224DA3 ● 27506	CTLXA1200G1F240A2 ● 27493	CTLXA1200G2F240A4 ● 27549
CTLXA1200J2F1224DA5 ● 27508	CTLXA1200G1F240A3 ● 27494	CTLXA1200G2F240A5 ● 27550
CTLXA1200J2F110A2 ● 27511	CTLXA1200G1F240A4 ● 27495	CTLXA1200G2F240A6 ○ 27551
	CTLXA1200G1F240A5 ● 27496	



Kg. 0,32

Versione nera disponibile a richiesta.
Black option available on request.

Dispositivi di segnalazione acustico/luminosa

Double warning signals-audible/visual

Luce lampeggiante (e fissa) - suono intermittente (e continuo)
Flashing (and continuous) light - intermittent (and continuous) sound



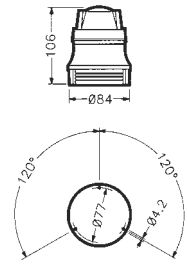
MICROLAMP A FCL
MLAFCL

13

V 12-24-48-110-240 (±10%)	==	~ 50/60 Hz	Flash/min. 0-130±20	IP 30	☐
♫----	°C -30 +50	On ∞	1 2 3 4 5 6	PC	autoestinguente self-extinguishing

V ==	12	24	48	-	-
V ~				110	240
mA	420	215	105	45	20
Cd (p)	25	18	8	3	2
dB(A)1m	75	75	75	75	75
Hz 2700	♫---- F/m 130		♫---- F/m 0		

BA 15d 5W
LR BA 15d 5W



Kg. 0,19

MLAFCL12DA1 ● 79721	MLAFCL24DA3 ● 79733	MLAFCL48DA5 ● 79745	MLAFCL240A1 ● 79771
MLAFCL12DA2 ● 79722	MLAFCL24DA4 ● 79734	MLAFCL48DA6 ○ 79746	MLAFCL240A2 ● 79772
MLAFCL12DA3 ● 79723	MLAFCL24DA5 ● 79735	MLAFCL110A1 ● 79751	MLAFCL240A3 ● 79773
MLAFCL12DA4 ● 79724	MLAFCL24DA6 ○ 79736	MLAFCL110A2 ● 79752	MLAFCL240A4 ● 79774
MLAFCL12DA5 ● 79725	MLAFCL48DA1 ● 79741	MLAFCL110A3 ● 79753	MLAFCL240A5 ● 79775
MLAFCL12DA6 ○ 79726	MLAFCL48DA2 ● 79742	MLAFCL110A4 ● 79754	MLAFCL240A6 ○ 79776
MLAFCL24DA1 ● 79731	MLAFCL48DA3 ● 79743	MLAFCL110A5 ● 79755	
MLAFCL24DA2 ● 79732	MLAFCL48DA4 ● 79744	MLAFCL110A6 ○ 79756	

Dispositivi di segnalazione acustico/luminosa a led integrati

Led integrated double warning signals-audible/visual

Luce lampeggiante (fissa) - suono intermittente (continuo)
Flashing (continuous) light - intermittent (continuous) sound

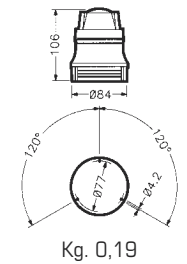


LD 125 MICRO A
LD125MCA

13

V 24 ~ 48 ~ 110 ~ 240 (±10%)	==	~ 50/60 Hz	Flash/min. 0-150±20	IP 30	☐
♫----	°C -30 +50	On ∞	1 2 3 4 5 6	PC	autoestinguente self-extinguishing

V ==	24	48	-	-
V ~			110	240
●●● mA	90	65	20	20
●●○ mA	80	65	20	20
dB(A)1m	75	75	75	75
Hz 2700	♫---- F/m 130		♫---- F/m 0	



Kg. 0,19

LD125MCA24DA1 ● 66121	LD125MCA48DA1 ● 66131	LD125MCA110A1 ● 66141	LD125MCA240A1 ● 66151
LD125MCA24DA2 ● 66122	LD125MCA48DA2 ● 66132	LD125MCA110A2 ● 66142	LD125MCA240A2 ● 66152
LD125MCA24DA3 ● 66123	LD125MCA48DA3 ● 66133	LD125MCA110A3 ● 66143	LD125MCA240A3 ● 66153
LD125MCA24DA4 ● 66124	LD125MCA48DA4 ● 66134	LD125MCA110A4 ● 66144	LD125MCA240A4 ● 66154
LD125MCA24DA5 ● 66125	LD125MCA48DA5 ● 66135	LD125MCA110A5 ● 66145	LD125MCA240A5 ● 66155
LD125MCA24DA6 ○ 66126	LD125MCA48DA6 ○ 66136	LD125MCA110A6 ○ 66146	LD125MCA240A6 ○ 66156

Dispositivi di segnalazione acustico/luminosa

Double warning signals-audible/visual

Luce a flash - suono intermittente
Xenon flashing light - intermittent sound

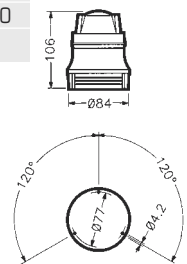


MICROXENOLAMP A
MXLA1J1F
MXLA1J2F

13

V 12-24-48-110-240 (±10%)	==	~ 50/60 Hz	Flash/min. 0-130±20	IP 30	☐
♫----	°C -30 +50	On ∞	1 2 3 4 5 6	PC	autoestinguente self-extinguishing

1F	V ==	12÷24	-	-	2F	V ==	12÷24	-	-		
	V ~		110	240		V ~		110	240		
	mA	205	165	50	50		mA	205	165	75	70
	Cd (p)	350	450	350	850		Cd (p)	350	450	350	850
	dB(A)1m	80	80	80	80		dB(A)1m	80	80	80	80
Xenon 1J LRX 1J	Hz 3000±500	♫---- F/m 65				Xenon 1J LRX 1J	Hz 3000±500	♫---- F/m 65			



Kg. 0,19

MXLA1F1224DA2 ● 91661	MXLA1F110A5 ● 91676	MXLA2F1224DA3 ● 91692	MXLA2F240A1 ● 91714
MXLA1F1224DA3 ● 91662	MXLA1F240A2 ● 91679	MXLA2F1224DA4 ● 91693	MXLA2F240A2 ● 91709
MXLA1F1224DA4 ● 91663	MXLA1F240A3 ● 91680	MXLA2F1224DA5 ● 91694	MXLA2F240A3 ● 91710
MXLA1F1224DA5 ● 91664	MXLA1F240A4 ● 91681	MXLA2F1224DA6 ○ 91695	MXLA2F240A4 ● 91717
MXLA1F1224DA6 ○ 91665	MXLA1F240A5 ● 91682	MXLA2F110A2 ● 91703	MXLA2F240A5 ● 91712
MXLA1F110A2 ● 91673	MXLA2F1224DA1 ● 91690	MXLA2F110A3 ● 91704	MXLA2F240A6 ○ 91719
MXLA1F110A3 ● 91674	MXLA2F1224DA2 ● 91691	MXLA2F110A5 ● 91706	

Versione nera disponibile a richiesta.
 Black option available on request.

Linea acustico/luminosa . Acoustic/luminous range

Avvisatori acustico/luminosi industriali

Double warning signals-audible/visual

Luce fissa - suono continuo
Continuous light - continuous sound

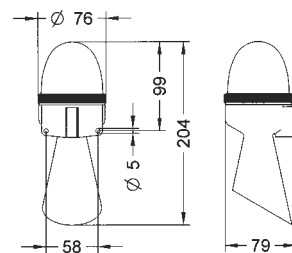


SLEMF
SLEMF
 12

V 12-24-48-110-240 (±10%)	50/60 Hz	IP 43	On	Hz (≈) 650±50
Hz (≈) 300÷7000	°C -30 +50	1 2 3 4 5 6	PC	autoestinguente self-extinguishing

BA 15d 5W LR BA 15d 5W	V ---	12	24	48	110	240
	mA	480	250	130	55	30
	Cd (p)	4	3	3	2.5	2.5
BA 15d 10W LR BA 15d 10W	mA	880	470	250	115	60
	Cd (p)	6	5	5	4	4
	dB(A)	96	96	96	96	96
	Hz	650±50				

BA 15d 5W LR BA 15d 5W	V ~	12	24	48	110	240
	mA	550	350	210	100	60
	Cd (p)	4	3	3	2.5	2.5
BA 15d 10W LR BA 15d 10W	A	1	0.6	0.33	0.15	0.08
	Cd (p)	6	5	5	4	4
	dB(A)	92	92	92	92	92
	Hz	300÷7000				



Kg. 0,25

SLEMF12D2	40622	SLEMF24A4	40714	SLEMF110A4	40694
SLEMF12D3	40623	SLEMF48D2	40662	SLEMF240D2	40412
SLEMF12D4	40624	SLEMF48D3	40663	SLEMF240D3	40413
SLEMF12A2	40632	SLEMF48D4	40664	SLEMF240D4	40414
SLEMF12A3	40633	SLEMF48A2	40672	SLEMF240A1	40721
SLEMF12A4	40634	SLEMF48A3	40673	SLEMF240A2	40422
SLEMF24D2	40352	SLEMF48A4	40674	SLEMF240A3	40703
SLEMF24D3	40643	SLEMF110D2	40682	SLEMF240A4	40704
SLEMF24D4	40644	SLEMF110D3	40683	SLEMF240A5	40705
SLEMF24A1	40711	SLEMF110D4	40684	SLEMF240A6	40706
SLEMF24A2	40712	SLEMF110A2	40692		
SLEMF24A3	40713	SLEMF110A3	40693		

Luce lampeggiante - suono continuo
Flashing light - continuous sound

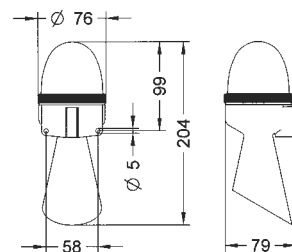


SLEML
SLEML
 12

Flash/min. 110±20

BA 15d 5W LR BA 15d 5W	V ---	12 ÷ 24 ÷ 48		
	mA	480	250	130
	Cd (p)	4	3	3
BA 15d 10W LR BA 15d 10W	mA	880	470	250
	Cd (p)	6	5	5
	dB(A)	96	96	96
	Hz	650±50		

BA 15d 5W LR BA 15d 5W	V ~	24 ÷ 48 ÷ 110 ÷ 240			
	mA	350	210	100	60
	Cd (p)	4	3	3	3
BA 15d 10W LR BA 15d 10W	mA	600	330	150	80
	Cd (p)	5	5	4	4
	dB(A)	92	92	92	92
	Hz	300÷7000			



Kg. 0,25

SLEML12D2	40322	SLEML24A3	40353	SLEML48A4	40374
SLEML12D3	40323	SLEML24A4	40354	SLEML110A2	40392
SLEML12D4	40324	SLEML48D2	40362	SLEML110A3	40393
SLEML24D2	40342	SLEML48D3	40363	SLEML110A4	40394
SLEML24D3	40343	SLEML48D4	40364	SLEML240A2	40702
SLEML24D4	40344	SLEML48A2	40372	SLEML240A3	40423
SLEML24A2	40642	SLEML48A3	40373	SLEML240A4	40424

Possibilità di installazione lampada a LED. LED bulb option.

Avvisatori acustico/luminosi industriali

Double warning signals-audible/visual

Luce a flash -
suono continuo
Xenon flashing light -
continuous sound



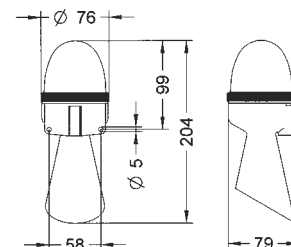
SLEM X
SLEMX

12

V 24-110-240 (±10%)	50/60 Hz	J 2 2 F	Flash/min. 65±10	IP 43	On ∞
Hz (---) 650±50	Hz (∞) 300÷7000	°C -30 +40	autoestinguente self-extinguishing		
1 2 3 4 5 6 PC					

Xenon 2J LRX 2J	V ---	24	V ~	24	110	240
	mA	350	mA	500	80	70
	Cd (p)	200	Cd (p)	200	75	120
		100		100	35	90
	dB(A)1m	96	dB(A)1m	92	92	92
	Hz	650±50		Hz 300÷7000		

SLEMX24D2	40432	SLEMX110A2	40452
SLEMX24D3	40433	SLEMX110A3	40453
SLEMX24D4	40434	SLEMX110A4	40454
SLEMX24A2	40442	SLEMX240A2	40462
SLEMX24A3	40443	SLEMX240A3	40463
SLEMX24A4	40444	SLEMX240A4	40464



Kg. 0,25

Dispositivo di segnalazione acustico/luminosa a led

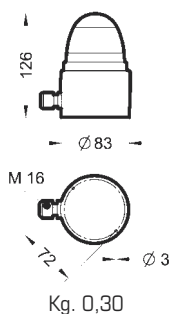
Led double warning signal-audible/visual

Luce lampeggiante -
32 suoni (divisi in 2 canali
per la selezione di 2 suoni
in contemporanea)
Flashing light - 32 sounds
(divided in two channels
to select two sounds
simultaneously)



SUPERVOLUX
SUPERVOLUX

13



Kg. 0,30

V ---	12	24
V ~	300	225
mA ---	615	545
dB(A)1m	94.5	96
dB(A)1m	97	98.5

SUPERVOLUX1224DA1	31481
SUPERVOLUX1224DA2	31482
SUPERVOLUX1224DA3	31483
SUPERVOLUX1224DA4	31484
SUPERVOLUX1224DA5	31485
SUPERVOLUX1224DA6	31486

V 12/24 (±10%)	50/60 Hz	Flash/min. 110±10
IP 65	°C -30 +50	On ∞
1 2 3 4 5 6 PC autoestinguente self-extinguishing		

TIPO DI SUONO SOUND TYPE	Frequenza (Hz) Frequency (Hz)
	Lineare / Linear
Bitonale / Bi-tone	600/700
Pluritonale / Multi-tone	1000/1700
Modulato / Modulated	1000/1700
Modulato / Modulated	1400/1600
Bitonale Veloce Fast Bi-tone	800/970
Pluritonale Veloce Fast Multi-tone	800÷970
Pluritonale Lento Slow Multi-tone	800÷970
Lineare / Linear	2850
Pluritonale Veloce Fast Multi-tone	2400÷2850
Pluritonale Lento Slow Multi-tone	2400÷2850
Pluritonale Intermittente Intermittent Multi-tone	500-1200
Pluritonale Discendente Descending Multi-tone	1200-500
Bitonale / Bi-tone	2400-2850
Intermittente Lento Slow Intermittent	970
Bitonale / Bi-tone	800/970

TIPO DI SUONO SOUND TYPE	Frequenza (Hz) Frequency (Hz)
	Intermittente / Intermittent
Intermittente / Intermittent	660
Intermittente Lento Slow Intermittent	660
Lineare / Linear	500
Bitonale / Bi-tone	440-550
Intermittente / Intermittent	660
Intermittente Veloce Fast Intermittent	2850
Pluritonale (Buzzer) Multi-tone (Buzzer)	800÷970
Pluritonale (Buzzer) Multi-tone (Buzzer)	2400÷2850
Intermittente Veloce Fast Intermittent	2850
Lineare / Linear	300
Bitonale con pausa Bi-tone with pause	600-700
Bitonale con pausa Bi-tone with pause	1200-1700
Bitonale con pausa Bi-tone with pause	2400-2850
Bitonale / Bi-tone	600-700
Evacuazione / Evacuation	440-560

Linea acustico/luminosa . Acoustic/luminous range

Dispositivi di segnalazione acustico/luminosa

Double warning signals-audible/visual

V 12-24-48-110-240 (±10%)	==	~ 50/60 Hz	Flash/min. 130±20	IP 30
☐	🎵	🔊	°C -30 +40	On ∞ autoestinguente self-extinguishing
 PC				

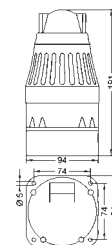


SIRLAMP MS 5
SIRLMS5

⑧

 BA 15d 5W LR BA 15d 5W	V ==	12	24	-	-	-
	V ~			48	110	240
	mA	770	585	250	120	60
	Cd (p)	25	18	3	2	2
	dB(A)1m	Min. 86.5 - Max 97				

SIRLMS512DA1 ● 40001	SIRLMS524DA3 ● 40013	SIRLMS548A5 ● 40045	SIRLMS5240A1 ● 40061
SIRLMS512DA2 ● 40002	SIRLMS524DA4 ● 40014	SIRLMS548A6 ○ 40046	SIRLMS5240A2 ● 40062
SIRLMS512DA3 ● 40003	SIRLMS524DA5 ● 40015	SIRLMS5110A1 ● 40051	SIRLMS5240A3 ● 40063
SIRLMS512DA4 ● 40004	SIRLMS524DA6 ○ 40016	SIRLMS5110A2 ● 40052	SIRLMS5240A4 ● 40064
SIRLMS512DA5 ● 40005	SIRLMS548A1 ● 40041	SIRLMS5110A3 ● 40053	SIRLMS5240A5 ● 40065
SIRLMS512DA6 ○ 40006	SIRLMS548A2 ● 40042	SIRLMS5110A4 ● 40054	SIRLMS5240A6 ○ 40066
SIRLMS524DA1 ● 40011	SIRLMS548A3 ● 40043	SIRLMS5110A5 ● 40055	
SIRLMS524DA2 ● 40012	SIRLMS548A4 ● 40044	SIRLMS5110A6 ○ 40056	



Kg. 0,87
BA Kg. 0,55

Dispositivi di segnalazione acustico/luminosa a led integrati

Led integrated double warning signals-audible/visual

Luce lampeggiante - suono intermittente (continuo)
Flashing light - intermittent (continuous) sound

V 24 ~ -48 ~ -110 ~ -240 ~ (±10%)	==	~ 50/60 Hz	Flash/min. 150±20	IP 30
☐	🎵	🔊	°C -30 +50	On ∞ autoestinguente self-extinguishing
 PC				

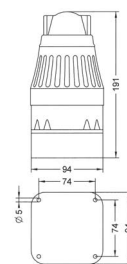
V ==	24	-	-	-	— Suono lineare / Single sound	Hz 1000	🎵
V ~		48	110	240	🔊 Suono bitonale / Bi-tone sound	Hz 600/700	🎵 F/m 150 🎵 F/m 150
●●● mA	460	210	90	55	🔊 Suono pluritonale / Multi-tone sound	Hz 1000÷1700	🎵 F/m 150 🎵 F/m 150
●●○ mA	450	210	90	55	🔊 Suono modulato / Modulated sound	Hz 1000÷1700	🎵 F/m 150 🎵 F/m 150
dB(A)1m	Min. 90 - Max 97				🔊 Suono alternativo / Alternative sound	Hz 440/550	🎵 F/m 150 🎵 F/m 150



LD 125 SIRLAMP MS 5
LD125SIRLMS5

⑫

LD125SIRLMS524DA1 ● 64951	LD125SIRLMS548A3 ● 64963	LD125SIRLMS5110A5 ● 64975
LD125SIRLMS524DA2 ● 64952	LD125SIRLMS548A4 ● 64964	LD125SIRLMS5110A6 ○ 64976
LD125SIRLMS524DA3 ● 64953	LD125SIRLMS548A5 ● 64965	LD125SIRLMS5240A1 ● 64981
LD125SIRLMS524DA4 ● 64954	LD125SIRLMS548A6 ○ 64966	LD125SIRLMS5240A2 ● 64982
LD125SIRLMS524DA5 ● 64955	LD125SIRLMS5110A1 ● 64971	LD125SIRLMS5240A3 ● 64983
LD125SIRLMS524DA6 ○ 64956	LD125SIRLMS5110A2 ● 64972	LD125SIRLMS5240A4 ● 64984
LD125SIRLMS548A1 ● 64961	LD125SIRLMS5110A3 ● 64973	LD125SIRLMS5240A5 ● 64985
LD125SIRLMS548A2 ● 64962	LD125SIRLMS5110A4 ● 64974	LD125SIRLMS5240A6 ○ 64986



Kg. 0,96

Dispositivi di segnalazione acustico/luminosa

Double warning signals-audible/visual

V 12÷24-110-240 (±10%)	50/60 Hz	Flash/min. 1F: 65±10 2F: 2x65±10	IP 30
		°C -30 +40	On ∞ autoestinguente self-extinguishing
		1 2 3 4 5 6	PC



SIRLAMP X 1F MS 5
SIRLAMP X 2F MS 5

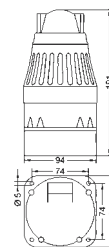
SIRLX1FMS5
SIRLX2FMS5

Ⓢ

1F	V \equiv	12÷24		-	-
	V \sim	110		240	
Xenon 1J LRX 1J	mA	550	530	115	80
	Cd (p)	350	450	350	750
	dB(A)1m	Min. 88.5 - Max 99.5			

2F	V \equiv	12÷24		-	-
	V \sim	110		240	
Xenon 1J LRX 1J	mA	350	370	140	100
	Cd (p)	350	450	350	750
	dB(A)	300	300	200	600
		Min. 88.5 - Max 99.5			

SIRLX1FMS51224DA1 ● 40071	SIRLX1FMS5240A1 ● 40091	SIRLX2FMS5110A1 ● 40111
SIRLX1FMS51224DA2 ● 40072	SIRLX1FMS5240A2 ● 40092	SIRLX2FMS5110A2 ● 40112
SIRLX1FMS51224DA3 ● 40073	SIRLX1FMS5240A3 ● 40093	SIRLX2FMS5110A3 ● 40113
SIRLX1FMS51224DA4 ● 40074	SIRLX1FMS5240A4 ● 40094	SIRLX2FMS5110A4 ● 40114
SIRLX1FMS51224DA5 ● 40075	SIRLX1FMS5240A5 ● 40095	SIRLX2FMS5110A5 ● 40115
SIRLX1FMS51224DA6 ○ 40076	SIRLX1FMS5240A6 ○ 40096	SIRLX2FMS5110A6 ○ 40116
SIRLX1FMS5110A1 ● 40081	SIRLX2FMS51224DA1 ● 40101	SIRLX2FMS5240A1 ● 40121
SIRLX1FMS5110A2 ● 40082	SIRLX2FMS51224DA2 ● 40102	SIRLX2FMS5240A2 ● 40122
SIRLX1FMS5110A3 ● 40083	SIRLX2FMS51224DA3 ● 40103	SIRLX2FMS5240A3 ● 40123
SIRLX1FMS5110A4 ● 40084	SIRLX2FMS51224DA4 ● 40104	SIRLX2FMS5240A4 ● 40124
SIRLX1FMS5110A5 ● 40085	SIRLX2FMS51224DA5 ● 40105	SIRLX2FMS5240A5 ● 40125
SIRLX1FMS5110A6 ○ 40086	SIRLX2FMS51224DA6 ○ 40106	SIRLX2FMS5240A6 ○ 40126



Kg. 0,87
BA Kg. 0,55



Linea acustico/luminosa . Acoustic/luminous range