

MICROLAMP



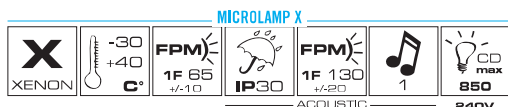
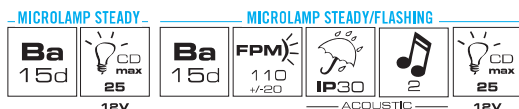
MICROLAMP

MICROLAMP
ACOUSTIC

80 dB max

Cupole / Domes / Dômes

Base



MICROLAMP STEADY

V ACDC	12 ÷ 24 ÷ 48 ÷ 110 ÷ 240
mA	415 210 105 45 21

MICROLAMP STEADY/FLASHING

V DC	12 ÷ 24 ÷ 48	-	-
V AC	-	24 ÷ 48 ÷ 110 ÷ 240	
mA	420	215	105 45 20

MICROLAMP STEADY/FLA. ACOUSTIC

V ACDC	12	24	48	-	-
V AC	-	-	-	110	240
mA	420	215	105	45	20
dB(A)1m	75				

MICROLAMP LED

V ACDC	12 ÷ 24	48	-	V ACDC	12 ÷ 24	-	-
V AC	-	-	90 ÷ 240	V AC	-	110	240
mA	180	115	40	mA	200	160	45 45

MICROLAMP LED ACOUSTIC

V ACDC	12 ÷ 24	48	-	V ACDC	12 ÷ 24	-	-
V AC	-	-	90 ÷ 240	V AC	-	110	240
mA	180	115	40	mA	205	165	50 50
dB(A)1m	72			dB(A)1m	80		

MICROLAMP X

Dispositivo luminoso disponibile in versione:
STEADY e **STEADY/FLASHING** con lampada a incandescenza
LED con tecnologia a LED SMD
X a flash con lampada a scarica di Xenon.

L'avvisatore è inoltre disponibile con segnalazione acustica integrata (versioni **ACOUSTIC**).

Tensione operativa

MICROLAMP STEADY: 12/240V ACDC +/-10% (fornito senza lampada)

MICROLAMP STEADY/FLASHING: 12/48V DC, 24/240V AC +/-10% (fornito senza lampada)

MICROLAMP STEADY/FLASHING ACOUSTIC: 12V ACDC, 24V ACDC, 48V ACDC, 110V AC, 240V AC +/-10% (fornito con lampada)

MICROLAMP LED e **ACOUSTIC**: 12/24V ACDC, 48V ACDC, 90/240V AC +/-10%

MICROLAMP X e **ACOUSTIC**: 12/24V ACDC, 110V AC, 240V AC +/-10% (fornito con lampada)

Caratteristiche meccaniche

Base in PC/ABS, cupola in policarbonato. Fissaggio tramite viteria standard non fornita.

Caratteristiche luminose

MICROLAMP STEADY (luce fissa), **MICROLAMP STEADY/FLASHING** e **ACOUSTIC** (luce fissa/lampeggiante) con lampada a incandescenza Ba15d 5W

MICROLAMP LED e **ACOUSTIC** (luce fissa/lampeggiante) con tecnologia LED SMD, triplo lampeggio 3F

MICROLAMP X e **ACOUSTIC** (luce a flash) con lampada Xenon, flash singolo 1F da 1J

Caratteristiche acustiche

Versioni **ACOUSTIC** con unità piezoelettrica integrata

MICROLAMP STEADY/FLASHING: suono continuo (con luce fissa) o suono intermittente F/m 130 (con luce lampeggiante). Frequenza: 2700Hz

MICROLAMP LED: suono continuo (con luce fissa) o suono intermittente F/m 180 (con luce lampeggiante). Frequenza: 3200Hz

MICROLAMP X: suono intermittente F/m 65. Frequenza: 3000+/-500Hz

Certificazioni / Certifications



Luminous device available in different versions:
STEADY and **STEADY/FLASHING** with incandescent lamp
LED with SMD LED technology
X flashing light with Xenon discharge tube.
 The device is also available with integrated acoustic signaling (**ACOUSTIC** versions).



Feu de signalisation disponible en version :
STEADY et **STEADY/FLASHING** avec ampoule à incandescence
LED avec technologie à LED SMD
X à éclats, avec tube à décharge au Xénon.
 Le dispositif est également disponible avec un signal acoustique intégré (versions **ACOUSTIC**).

Voltages

MICROLAMP STEADY: 12/240V ACDC +/-10% (supplied without bulb)

MICROLAMP STEADY/FLASHING: 12/48V DC, 24/240V AC +/-10% (supplied without bulb)

MICROLAMP STEADY/FLASHING ACOUSTIC: 12V ACDC, 24V ACDC, 48V ACDC, 110V AC, 240V AC +/-10% (supplied with bulb)

MICROLAMP LED and **ACOUSTIC**: 12/24V ACDC, 48V ACDC, 90/240V AC +/-10%

MICROLAMP X and **ACOUSTIC**: 12/24V ACDC, 110V AC, 240V AC +/-10% (supplied with bulb)

Mechanical features

PC/ABS base, polycarbonate dome. Screw mounting (screws not included).

Optical features

MICROLAMP STEADY (steady light), **MICROLAMP STEADY/FLASHING** and **ACOUSTIC** (steady/ flashing light) with incandescent lamp Ba15d 5W

MICROLAMP LED and **ACOUSTIC** (steady/ flashing light) with SMD LED technology, triple-flash 3F

MICROLAMP X and **ACOUSTIC** (Xenon flashing light) with 1J Xenon discharge tube, single flash 1F

Acoustic features

ACOUSTIC versions with integrated piezoelectric unit

MICROLAMP STEADY/FLASHING: continuous sound (with steady light) or intermittent sound F/m 130 (with flashing light). Frequency: 2700Hz

MICROLAMP LED: continuous sound (with steady light) or intermittent sound F/m 180 (with flashing light). Frequency: 3200Hz

MICROLAMP X: intermittent sound F/m 65. Frequency: 3000+/-500Hz

Tension d'utilisation

MICROLAMP STEADY: 12/240V ACDC +/-10% (fourni sans ampoule)

MICROLAMP STEADY/FLASHING: 12/48V DC, 24/240V AC +/-10% (fourni sans ampoule)

MICROLAMP STEADY/FLASHING ACOUSTIC: 12V ACDC, 24V ACDC, 48V ACDC, 110V AC, 240V AC +/-10% (fourni avec ampoule)

MICROLAMP LED et **ACOUSTIC**: 12/24V ACDC, 48V ACDC, 90/240V AC +/-10%

MICROLAMP X et **ACOUSTIC**: 12/24V ACDC, 110V AC, 240V AC +/-10% (fourni avec ampoule)

Caractéristiques mécaniques

Base en PC/ABS, dôme en polycarbonate. Fixation par vis standards non fournies.

Caractéristiques optiques

MICROLAMP STEADY (feu fixe), **MICROLAMP STEADY/FLASHING** et **ACOUSTIC** (feu fixe/ clignotant) avec ampoule à incandescence Ba15d 5W

MICROLAMP LED et **ACOUSTIC** (feu fixe/ clignotant) avec technologie à LED SMD, triple flash 3F

MICROLAMP X et **ACOUSTIC** (feu à éclats) avec tube à décharge au Xénon, simple éclat 1F 1J

Caractéristiques acoustiques

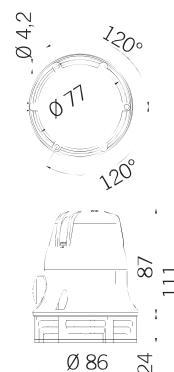
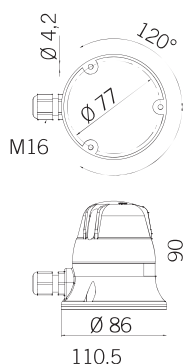
Versions **ACOUSTIC** avec unité piézoélectrique intégrée

MICROLAMP STEADY/FLASHING: son continu (avec lumière fixe) ou son pulsé F/m 130 (avec lumière clignotante). Fréquence: 2700Hz

MICROLAMP LED: son continu (avec lumière fixe) ou son pulsé F/m 180 (avec lumière clignotante). Fréquence: 3200Hz

MICROLAMP X: son pulsé F/m 65. Fréquence: 3000+/-500Hz

Accessori / Accessories / Accessoires



Codici / Codes

MICROLAMP STEADY*

Luce fissa con lampada a filamento
Steady light with incandescent bulb
Feu fixe, ampoule à incandescence

24/240V ACDC	79782	79783	79784	79785

* Fornito senza lampada / Supplied without bulb / Fourni sans ampoule

MICROLAMP STEADY/FLASHING*

Luce fissa/lampeggiante con lampada a filamento
Steady/flashing light with incandescent bulb
Feu fixe/clignotant avec ampoule à incandescence

12/48V DC	79602	79603	79604	79605
24/240V AC	79612	79613	79614	79615

* Fornito senza lampada / Supplied without bulb / Fourni sans ampoule

MICROLAMP STEADY/FLASHING ACOUSTIC*

Luce fissa/lampeggiante con lampada a filamento + Acustica
Steady/flashing light with incandescent bulb + Acoustics
Feu fixe/clignotant avec ampoule à filament + Acoustique

12V ACDC	79722	79723	79724	79725
24V ACDC	79732	79733	79734	79735
48V ACDC	79742	79743	79744	79745
110V AC	79752	79753	79754	79755
240V AC	79772	79773	79774	79775

* Fornito con lampada / Supplied with bulb / Fourni avec ampoule

MICROLAMP LED

Luce fissa/lampeggiante a LED
LED steady/flashing light
Feu fixe/clignotant à LED

12/24V ACDC	38602	38603	38604	38605
48V ACDC	38612	38613	38614	38615
90/240V AC	38622	38623	38624	38625

MICROLAMP LED ACOUSTIC

Luce fissa/lampeggiante a LED + Acustica
LED steady/flashing light + Acoustics
Feu fixe/clignotant à LED + Acoustique

12/24V ACDC	38632	38633	38634	38635
48V ACDC	38642	38643	38644	38645
90/240V AC	38652	38653	38654	38655

MICROLAMP X*

Luce allo Xenon / Flashing light with Xenon discharge tube
Feu au Xénon

12/24V ACDC	64113	64114	64115	64116
110V AC	64119	64120	64128	64121
240V AC	64123	64124	64125	64126

* Fornito con lampada / Supplied with bulb / Fourni avec ampoule

MICROLAMP X ACOUSTIC*

Luce allo Xenon + Acustica
Flashing light with Xenon discharge tube + Acoustics
Feu au Xénon + Acoustique

12/24V ACDC	91661	91662	91663	91664
110V AC	91673	91674	91675	91676
240V AC	91679	91680	91681	91682

* Fornito con lampada / Supplied with bulb / Fourni avec ampoule

RICAMBI CUPOLE / SPARE DOMES / DOMES DE RECHANGE

71310	71313	71314	71332

ACCESSORI / ACCESSORIES / ACCESSOIRES

P BASE MICROLAMP	83066
E BASE MICROLAMP	83067