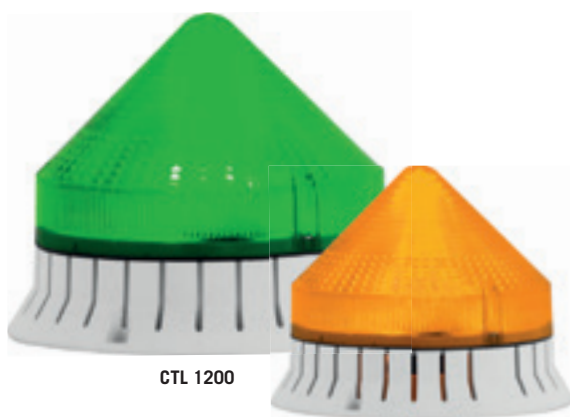


CTL 1200



CTL 1200

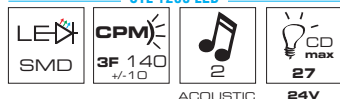
CTL 1200
ACOUSTIC

80 dB max

Cupole / Domes / Dômes Base

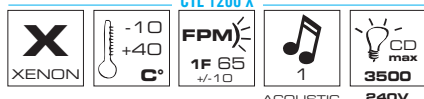


CTL 1200 LED



ACOUSTIC

CTL 1200 X



ACOUSTIC

CTL 1200 LED

| | 12 ÷ 24 | - | | 12 ÷ 24 | - | - |
|--------|---------|----------|--------|---------|------|------|
| V ACDC | 12 ÷ 24 | - | V ACDC | 12 ÷ 24 | - | - |
| V AC | - | 90 ÷ 240 | V AC | - | 110 | 240 |
| mA | 320 | 75 | A | 1,0 | 0,75 | 0,09 |

CTL 1200 X

CTL 1200 LED ACOUSTIC

| | 12 ÷ 24 | - | | 12 ÷ 24 | - |
|---------|---------|----------|---------|---------|------|
| V ACDC | 12 ÷ 24 | - | V ACDC | 12 ÷ 24 | - |
| V AC | - | 90 ÷ 240 | V AC | - | 240 |
| mA | 320 | 75 | A | 1,0 | 0,75 |
| dB(A)1m | 74 | | dB(A)1m | 80 | 72 |

CTL 1200 X ACOUSTIC

| | 12 ÷ 24 | - | | 12 ÷ 24 | - |
|---------|---------|----------|---------|---------|------|
| V ACDC | 12 ÷ 24 | - | V ACDC | 12 ÷ 24 | - |
| V AC | - | 90 ÷ 240 | V AC | - | 240 |
| mA | 320 | 75 | A | 1,0 | 0,75 |
| dB(A)1m | 74 | | dB(A)1m | 80 | 72 |

Dispositivo luminoso disponibile in versione:

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

CTL 1200 LED e ACOUSTIC: 12/24V ACDC, 90/240V AC +/-10%

CTL 1200 X: 12/24V ACDC, 110V AC, 240V AC +/-10% (fornito con lampada)

CTL 1200 X ACOUSTIC: 12/24V ACDC, 240V AC +/-10% (fornito con lampada)

Caratteristiche meccaniche

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

Caratteristiche luminose

CTL 1200 LED e ACOUSTIC (luce fissa/lampeggiante) con tecnologia LED SMD, triplo lampeggio 3F

CTL 1200 X e ACOUSTIC (luce a flash) con lampada Xenon, potente flash singolo 1F da 6J

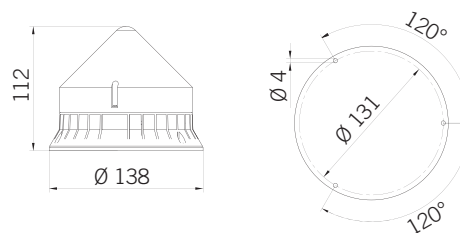
Caratteristiche acustiche

Versioni ACOUSTIC con unità piezoelettrica integrata

CTL 1200 LED: suono continuo (con luce fissa) o suono intermittente F/m 160 (con luce lampeggiante). Frequenza: 2700Hz

CTL 1200 X: suono intermittente F/m 65. Frequenza: 3700Hz

Certificazioni / Certifications



CTL 1200



Luminous device available in different versions:

LED with SMD LED technology

X flashing light with Xenon discharge tube



Feu de signalisation disponible en version :

LED avec technologie à LED SMD

X à éclats, avec tube à décharge au Xénon

The device is also available with integrated acoustic signaling (ACOUSTIC versions).

Le dispositif est également disponible avec un signal acoustique intégré (versions ACOUSTIC).

Voltages

CTL 1200 LED and ACOUSTIC: 12/24V ACDC, 90/240V AC +/-10%

CTL 1200 X: 12/24V ACDC, 110V AC, 240V AC +/-10% (supplied with bulb)

CTL 1200 X ACOUSTIC: 12/24V ACDC, 240V AC +/-10% (supplied with bulb)

Tension d'utilisation

CTL 1200 LED et ACOUSTIC : 12/24V ACDC, 90/240V AC +/-10%

CTL 1200 X : 12/24V ACDC, 110V AC, 240V AC +/-10% (fourni avec ampoule)

CTL 1200 X ACOUSTIC : 12/24V ACDC, 240V AC +/-10% (fourni avec ampoule)

Mechanical features

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

Caractéristiques mécaniques

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

Optical features

CTL 1200 LED and ACOUSTIC (steady/flashing light) with SMD LED technology, triple-flash 3F

CTL 1200 X and ACOUSTIC (Xenon flashing light) with powerful 6J Xenon discharge tube, single flash 1F

Caractéristiques optiques

CTL 1200 LED et ACOUSTIC (feu fixe/clignotant) avec technologie à LED SMD, triple flash 3F

CTL 1200 X et ACOUSTIC (feu à éclats) avec tube à décharge au Xénon, un puissant simple éclat 1F 6J

Acoustic features

ACOUSTIC versions with integrated piezoelectric unit

CTL 1200 LED: continuous sound (with steady light) or intermittent sound F/m 160 (with flashing light). Frequency: 2700Hz

CTL 1200 X: intermittent sound F/m 65. Frequency: 3700Hz

Caractéristiques acoustiques

Versions ACOUSTIC avec unité piézoélectrique intégrée

CTL 1200 LED : son continu (avec lumière fixe) ou son pulsé F/m 160 (avec lumière clignotante). Fréquence : 2700Hz

CTL 1200 X : son pulsé F/m 65. Fréquence : 3700Hz