

CTL 600



CTL 600

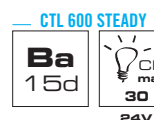
CTL 600
ACOUSTIC

68 dB max

Cupole / Domes / Dômes



Base



CTL 600 STEADY

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

CTL 600 STEADY/FLASHING

V DC	12 ÷ 24 ÷ 48	-	-
V AC	-	24 ÷ 48 ÷ 110 ÷ 240	
mA	425	215	105 45 20

CTL 600 STEADY/FLA. ACOUSTIC

V ACDC	12	24	-
V AC	-	-	240
mA	420	220	25
dB(A)1m	65		

CTL 600 LED

V ACDC	12 ÷ 24	-
V AC	-	90 ÷ 240
mA	170	30

CTL 600 LED ACOUSTIC

V ACDC	12 ÷ 24	-
V AC	-	90 ÷ 240
mA	170	30
dB(A)1m	68	

Dispositivo luminoso disponibile in versione:

STEADY e **STEADY/FLASHING** con lampada a incandescenza

LED con tecnologia a LED SMD

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

Tensione operativa

CTL 600 STEADY: 12/240V ACDC +/-10% (fornito senza lampada)

CTL 600 STEADY/FLASHING: 12/48V DC, 24/240V AC +/-10% (fornito senza lampada)

CTL 600 STEADY/FLASHING ACOUSTIC: 12V ACDC, 24V ACDC, 240V AC +/-10% (fornito con lampada)

CTL 600 LED e **ACOUSTIC**: 12/24V ACDC, 90/240V AC +/-10%

Caratteristiche meccaniche

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

Caratteristiche luminose

CTL 600 STEADY (luce fissa), **CTL 600 STEADY/FLASHING** e **ACOUSTIC** (luce fissa/lampeggiante) con lampada a incandescenza Ba15d 5W

CTL 600 LED e **ACOUSTIC** (luce fissa/lampeggiante) con tecnologia LED SMD, triplo lampeggio 3F

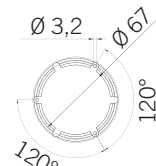
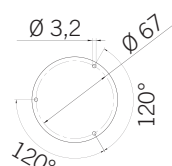
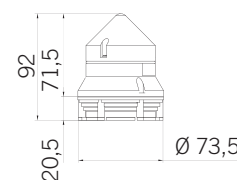
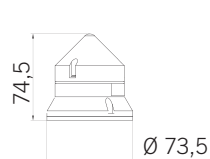
Caratteristiche acustiche

Versioni **ACOUSTIC** con unità piezoelettrica integrata

CTL 600 STEADY/FLASHING: suono continuo (con luce fissa) o suono intermittente F/m 110 (con luce lampeggiante). Frequenza: 3600Hz

CTL 600 LED: suono continuo (con luce fissa) o suono intermittente F/m 180 (con luce lampeggiante). Frequenza: 3200Hz

Certificazioni / Certifications



CTL 600

CTL 600
ACOUSTIC

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

Voltages

CTL 600 STEADY: 12/240V ACDC +/-10% (supplied without bulb)

CTL 600 STEADY/FLASHING: 12/48V DC, 24/240V AC +/-10% (supplied without bulb)

CTL 600 STEADY/FLASHING ACOUSTIC: 12V ACDC, 24V ACDC, 240V AC +/-10% (supplied with bulb)

CTL 600 LED and **ACOUSTIC**: 12/24V ACDC, 90/240V AC +/-10%

Mechanical features

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

Optical features

CTL 600 STEADY (steady light), **CTL 600 STEADY/FLASHING** and **ACOUSTIC** (steady/flashing light) with incandescent lamp Ba15d 5W

CTL 600 LED and **ACOUSTIC** (steady/flashing light) with SMD LED technology, triple-flash 3F

Acoustic features

ACOUSTIC versions with integrated piezoelectric unit
CTL 600 STEADY/FLASHING: continuous sound (with steady light) or intermittent sound F/m 110 (with flashing light). Frequency: 3600Hz
CTL 600 LED: continuous sound (with steady light) or intermittent sound F/m 180 (with flashing light). Frequency: 3200Hz



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

Tension d'utilisation

CTL 600 STEADY: 12/240V ACDC +/-10% (fourni sans ampoule)

CTL 600 STEADY/FLASHING: 12/48V DC, 24/240V AC +/-10% (fourni sans ampoule)

CTL 600 STEADY/FLASHING ACOUSTIC: 12V ACDC, 24V ACDC, 240V AC +/-10% (fourni avec ampoule)

CTL 600 LED et **ACOUSTIC**: 12/24V ACDC, 90/240V AC +/-10%

Caractéristiques mécaniques

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

Caractéristiques optiques

CTL 600 STEADY (feu fixe), **CTL 600 STEADY/FLASHING** et **ACOUSTIC** (feu fixe/clignotant) avec ampoule à incandescence Ba15d 5W

CTL 600 LED et **ACOUSTIC** (feu fixe/clignotant) avec technologie à LED SMD, triple flash 3F

Caractéristiques acoustiques

Version **ACOUSTIC** avec unité piézoélectrique intégré

CTL 600 STEADY/FLASHING: son continu (avec lumière fixe) ou son pulsé F/m 110 (avec lumière clignotante). Fréquence: 3600Hz

CTL 600 LED: son continu (avec lumière fixe) ou son pulsé F/m 180 (avec lumière clignotante). Fréquence: 3200Hz