

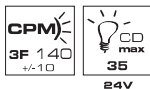
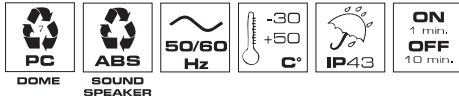
SEM LED



SEM LED

96 dB max

Cupole / Domes / Dômes Corpo / Body / Corps



SEM LED

| | | |
|---------|----|----|
| V DC | 12 | 24 |
| mA | 75 | 65 |
| dB(A)1m | 96 | |

SEM LED

| | | | | |
|---------|-----|-----|-----|-----|
| V AC | 12 | 24 | 110 | 240 |
| mA | 165 | 200 | 75 | 50 |
| dB(A)1m | 92 | | | |

Codici / Codes

SEM LED

| | | |
|---------|-------|-------|
| 12V DC | 38822 | 38823 |
| 24V DC | 38842 | 38843 |
| 12V AC | 38832 | 38833 |
| 24V AC | 38852 | 38853 |
| 110V AC | 38862 | 38863 |
| 240V AC | 38872 | 38873 |

RICAMBI CUPOLE / SPARE DOMES / DOMES DE RECHANGE

| | |
|-------|-------|
| 71116 | 71117 |
|-------|-------|

Avvisatore acustico elettromeccanico, ideale per brevi segnalazioni di chiamata o di allarme. SEM LED è dotato di tecnologia LED SMD ad alta luminosità ed è possibile alimentare separatamente il suono dalla luce.

Tensione operativa

12V DC, 24V DC, 12V AC, 24V AC, 110V AC, 240V AC +/-10%

Caratteristiche meccaniche

Corpo/diffusore suono in ABS, cupola in policarbonato. Fissaggio tramite viteria standard non fornita.

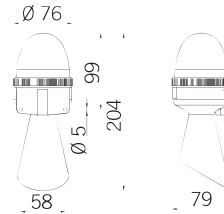
Caratteristiche acustiche

Unità elettromagnetica a membrana vibrante
Suono continuo
Frequenze: 650+/-50Hz (DC) - 300/7000Hz (AC)

Caratteristiche luminose

LED SMD. Possibilità di selezione delle 4 funzioni di lampeggio tramite dip-switch (luce fissa, singolo, doppio e triplo lampeggio).

Certificazioni / Certifications



SEM LED



Horn engineered for short call or danger signals. SEM LED has been developed with superbright SMD LED and it is possible to power sound and light separately.

Voltages

12V DC, 24V DC, 12V AC, 24V AC, 110V AC, 240V AC +/-10%

Mechanical features

ABS body/sound speaker, polycarbonate dome. Screw mounting (screws not included).

Acoustic features

Electromagnetic unit with vibrating membrane
Continuous sound
Frequencies: 650+/-50Hz (DC) - 300/7000Hz (AC)

Optical features

SMD LED. It benefits from 4 light effects (steady light, single, double or triple-flash) selectable via dip-switch.



Avvisateur acoustique électromécanique, idéal pour des brefs signaux d'appel ou d'alarme. SEM LED est équipé avec une technologie LED SMD à haut rendu lumineux ; on peut alimenter séparément la lumière et le son.

Tension d'utilisation

12V DC, 24V DC, 12V AC, 24V AC, 110V AC, 240V AC +/-10%

Caractéristiques mécaniques

Corps/diffuseur acoustique en ABS, dôme en polycarbonate. Fixation par vis standards non fournies.

Caractéristiques acoustiques

Unité électromagnétique à membrane vibrante
Son Continu
Fréquences : 650+/-50Hz (DC) - 300/7000Hz (AC)

Caractéristiques optiques

LED SMD. Possibilité de sélectionner 4 effets lumineux par dip-switch (lumière fixe, flash simple éclat, flash double éclat, flash triple éclat).