

MAXIFLASH LED



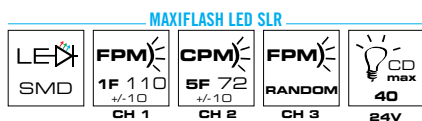
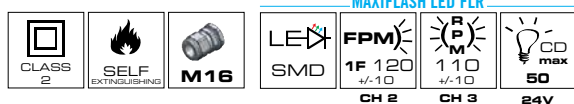
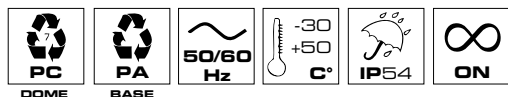
MAXIFLASH LED FLR S

MAXIFLASH LED SLR S

Cupole / Domes / Dômes



Base



MAXIFLASH LED FLR

MAXIFLASH LED FLR				MAXIFLASH LED SLR			
V ACDC	12 ÷ 24	-	-	V ACDC	12 ÷ 24	-	-
V AC	-	90 ÷ 240		V AC	-	90 ÷ 240	
mA	450	250	70	40	250	550	70
					80		

Accessori / Accessories / Accessoires



BASE A PARETE
WALL BASE
BASE POUR FIXATION EN APPLIQUE

Codici / Codes

MAXIFLASH LED FLR S

	Orange	Red	Green	Yellow
12/24V ACDC	43002	43003	43004	43005
90/240V AC	43012	43013	43014	43015

MAXIFLASH LED SLR S

	Orange	Red	Green	Yellow
12/24V ACDC	43042	43043	43044	43045
90/240V AC	43052	43053	43054	43055

RICAMBI CUPOLE / SPARE DOMES / DOMES DE RECHANGE

Orange	Red	Green	Yellow
71320	71323	71324	71334

ACCESSORI / ACCESSORIES / ACCESSOIRES

Grey
WALL BASE
72692

Luce a LED multifunzionale sviluppata con tecnologia multicanale. MAXIFLASH LED è disponibile in versione FLR (luce fissa, lampeggiante, rotante) oppure SLR (luce lampeggiante, effetto strobo, random).

Tensione operativa

12/24V ACDC, 90/240V AC +/-10%

Caratteristiche meccaniche

Base autoestinguente in poliammide caricato fibra vetro con pressacavo M16 e cupola in policarbonato autoestinguente ad alta resistenza agli impatti. Fissaggio tramite viteria standard non fornita.

Caratteristiche luminose

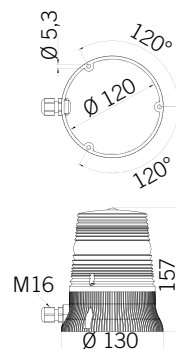
MAXIFLASH LED FLR: 32x LED ad alta luminosità, in configurazione 8x4, producono tre effetti luminosi: luce fissa, lampeggiante (flash singolo 1F), rotante (effetto rotante che simula perfettamente le luci rotanti tradizionali pur non avendo componenti mobili, permettendo quindi di accrescere enormemente il ciclo di vita del prodotto).

MAXIFLASH LED SLR: 2x LED SuperBright, consentono tre effetti luminosi: luce lampeggiante (flash singolo 1F), effetto stroboscopico 5F, luce random (effetto unico nel suo genere con lampeggio casuale che consente di aumentare la capacità del dispositivo di attirare l'attenzione).

I diversi effetti luminosi sono gestiti tramite contatti elettrici indipendenti.

La cupola a lente di Fresnel consente di magnificare il fascio luminoso di questi dispositivi.

Certificazioni / Certifications

MAXIFLASH LED FLR
MAXIFLASH LED SLR

Multifunctional LED beacon, developed with a multichannel technology. MAXIFLASH LED is available in FLR (steady, flashing, rotating light) or in SLR (flashing, strobe, random light) version.

Voltages

12/24V ACDC, 90/240V AC +/-10%

Mechanical features

High impact resistance self-extinguishing glass reinforced polyamide base (with M16 cable gland) and polycarbonate dome. Screw mounting (screws not included).

Optical features

MAXIFLASH LED FLR: 32x bright LEDs, in a 8x4 configuration, allow three luminous effects: steady light, flashing light (single flash 1F), rotating light (a rotating effect perfectly simulating the traditional rotating beacons yet without moving parts, hence enormously enhancing product life time).

MAXIFLASH LED SLR: 2x SuperBright LEDs allow three luminous effects: flashing light (single flash 1F), strobe effect 5F, random light (a unique random effect consisting in an uneven flashing pattern, augmenting the ability of catching attention).

Light effects are controllable via independent electric contacts.

The dome-shaped Fresnel lens intensifies the luminous beam of these devices.



Feu à LED multifonction développé sur la base d'une technologie multicanale. MAXIFLASH LED est disponible en version FLR (lumière fixe, clignotante, effet tournant) ou SLR (lumière clignotante, effet stroboscopique, effet random).

Tension d'utilisation

12/24V ACDC, 90/240V AC +/-10%

Caractéristiques mécaniques

Base autoextinguible en polyamide renforcé fibre de verre avec presse-étoupe M16 et dôme en polycarbonate autoextinguible à haute résistance aux chocs. Fixation par vis standards non fournies.

Caractéristiques optiques

MAXIFLASH LED FLR : 32x LED à haute luminosité, en configuration 8x4, produisent trois effets lumineux : lumière fixe, lumière clignotante (simple éclat 1F), tournant (effet tournant qui simule parfaitement les feux tournants traditionnels sans avoir de composants mobiles, permettant ainsi d'augmenter considérablement la durée de vie du produit).

MAXIFLASH LED SLR : 2x LED SuperBright, produisent trois effets lumineux : lumière clignotante (simple éclat 1F), effet stroboscopique 5F, effet random (consistant en un clignotement aléatoire, qui permet au dispositif d'augmenter sa capacité d'attirer l'attention).

Les divers effets lumineux sont gérés par connexions électriques indépendantes. Le dôme à lentille de Fresnel permet d'amplifier le faisceau lumineux de ces dispositifs.