

EVG..F..

zone 1

zone 2

Ex d IIC Gb Ex tb IIIC Db II2GD

T6
T 85°C

zone 21

zone 22

DIRECTIVE 2014/34/UE



STATUS LAMP XENO

STATUS LAMP XENO

IP66



Lo Status Lamp XENO è prodotto in alluminio, con un grado di protezione e un rendimento luminoso elevato. Questo Status Lamp è stato progettato per l'utilizzo in atmosfere potenzialmente esplosive e con condizioni ambientali difficili, come offshore e onshore nelle industrie petrolchimiche. Può essere fornito con una, due, tre o quattro lampade XENO.

Status Lamp XENO manufactured in copper-free aluminium alloy, with a high ingress protection and light output. These Status Lamps have been designed for use in potentially explosive atmospheres and harsh environmental conditions such as those found offshore and onshore in the petrochemical industries. It is available with one, two, three or four lights XENO

COSTRUZIONE

Corpo in lega di alluminio esente rame
Vetro borosilicato
Portalamпада in ceramica E27
Vite terra interna esterna acciaio Inox
Verniciatura epossidica RAL 3000
ACCESSORI A RICHIESTA
Gabbia acciaio inox

CONSTRUCTION

Body in copper-free aluminium alloy
Borosilicate glass
E27 ceramic lampholder
Stainless steel internal and external earth screw
RAL 3000 epoxy coating
ON REQUEST
Stainless steel guard



EVG50(01F)



EVG50(02F)



EVG50(03F)



EVG50(04F)

Specifica tecnica LAMPADA XENO 6J
Technical specification XENON LAMP 6J

Tensione / Voltage	12-24 VAC/DC	48 VAC	48 VDC	110 VAC	110 VDC	230 VAC
Corrente / Rated current		300mA		40mA		20mA
Frequenza / Frequency			50/60HZ			
Assorbimento medio / Power middle		2W		1,8W		4,5W
Lamp power / Effective Intensity			6J 29Cd			
Flash-minuto / Flash-minut		75	(other to be defined)			
Servizio / Service		Continuo / Continuous				

Specifica tecnica LAMPADA XENO 10J
Technical specification XENON LAMP 10J

Tensione / Voltage	24VAC/DC - 230 VAC OTHER VOLTAGE ON REQUEST
Corrente / Rated current	350 - 40 mA~
Frequenza / Frequency	40 + 60 Hz.
Assorbimento medio / Power middle	11 W~
Potenza lampada / Lamp Power	10J
Flash-minuto / Flash-minut	30
Servizio / Service	CONTINUO / CONTINUOUS
Intensità luminosa (Cd) Effective Intensity (Cd)	10J 250Cd~

Specifica tecnica LAMPADA XENO 16J
Technical specification XENON LAMP 16J

Tensione / Voltage	24VAC/DC - 230 VAC OTHER VOLTAGE ON REQUEST
Corrente / Rated current	350 - 40 mA~
Frequenza / Frequency	40 + 60 Hz.
Assorbimento medio / Power middle	15 W~
Potenza lampada / Lamp Power	16J
Flash-minuto / Flash-minut	30
Servizio / Service	CONTINUO / CONTINUOUS
Intensità luminosa (Cd) Effective Intensity (Cd)	16J 300Cd

Specifica tecnica LAMPADA XENO 21J
Technical specification XENON LAMP 21J

Tensione / Voltage	24VAC/DC - 230 VAC OTHER VOLTAGE ON REQUEST
Corrente / Rated current	350 - 25 mA~
Frequenza / Frequency	40 + 60 Hz.
Assorbimento medio / Power middle	20 W~
Potenza lampada / Lamp Power	21J
Flash-minuto / Flash-minut	30
Servizio / Service	CONTINUO / CONTINUOUS
Intensità luminosa (Cd) Effective Intensity (Cd)	21J 350Cd

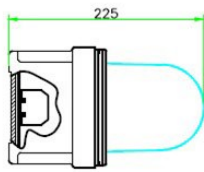
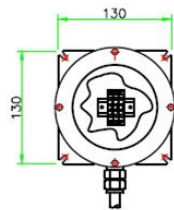
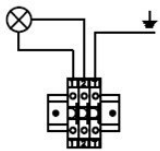


COLORI XENO: ROSSO - GIALLO - ARANCIO - VERDE - BLU - BIANCO
COLOR XENON: RED - YELLOW - ORANGE - GREEN - BLUE - WHITE

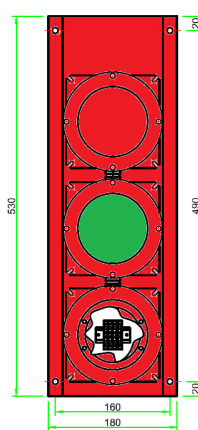
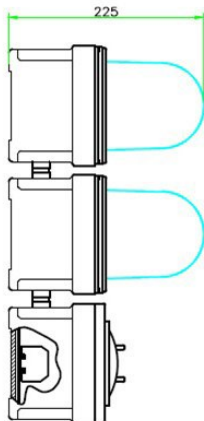
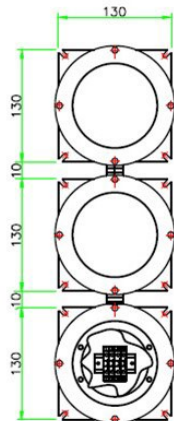
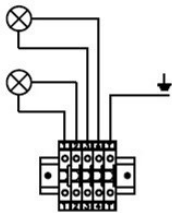


Kroma mec S.r.l.

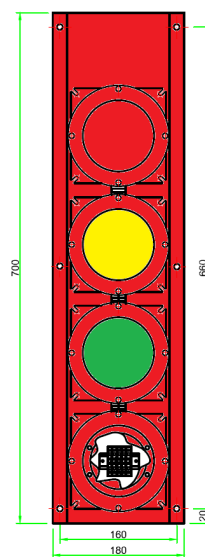
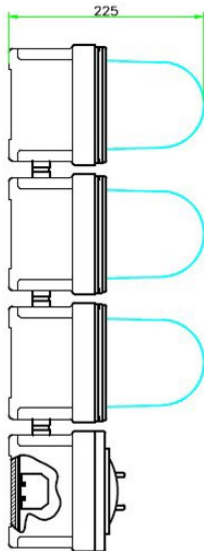
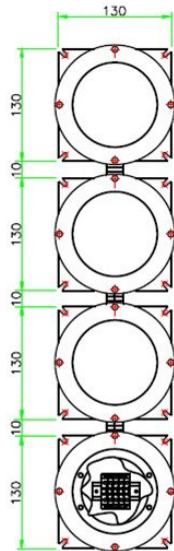
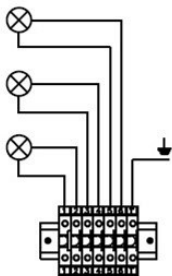
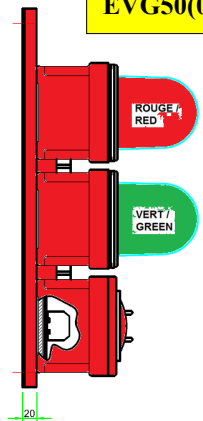




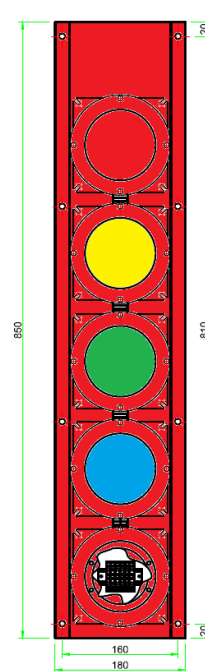
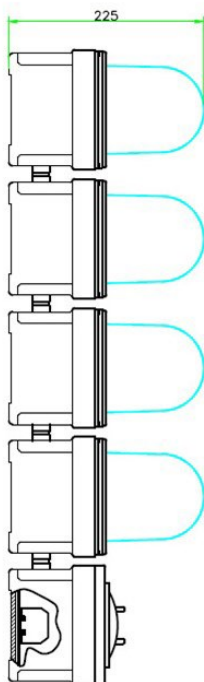
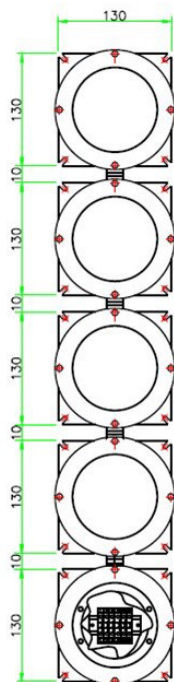
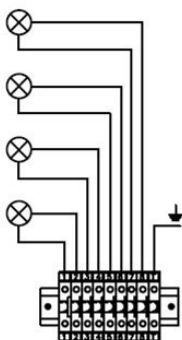
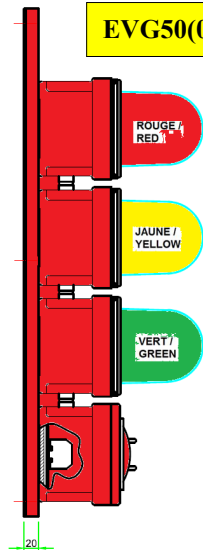
EVG50(01F)...



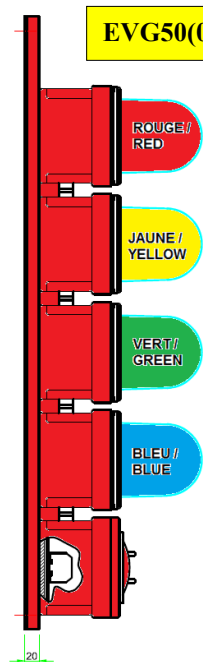
EVG50(02F)...



EVG50(03F)...

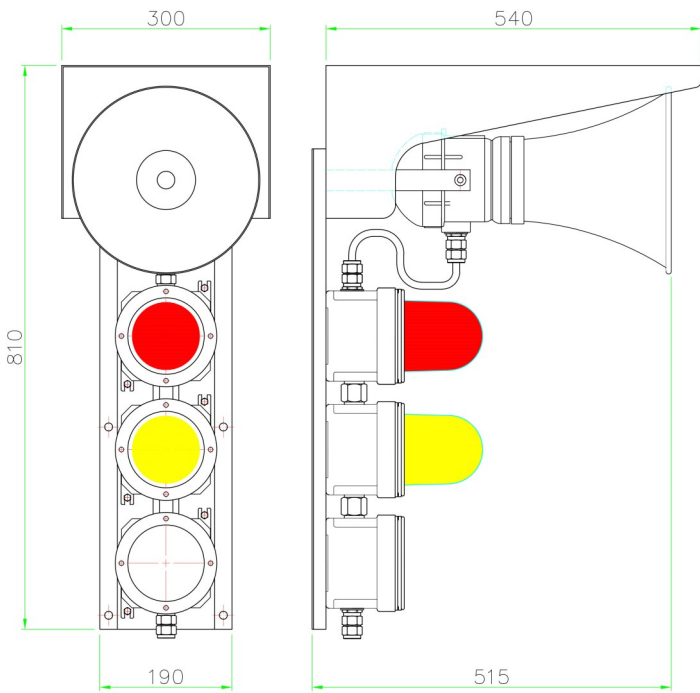


EVG50(04F)...

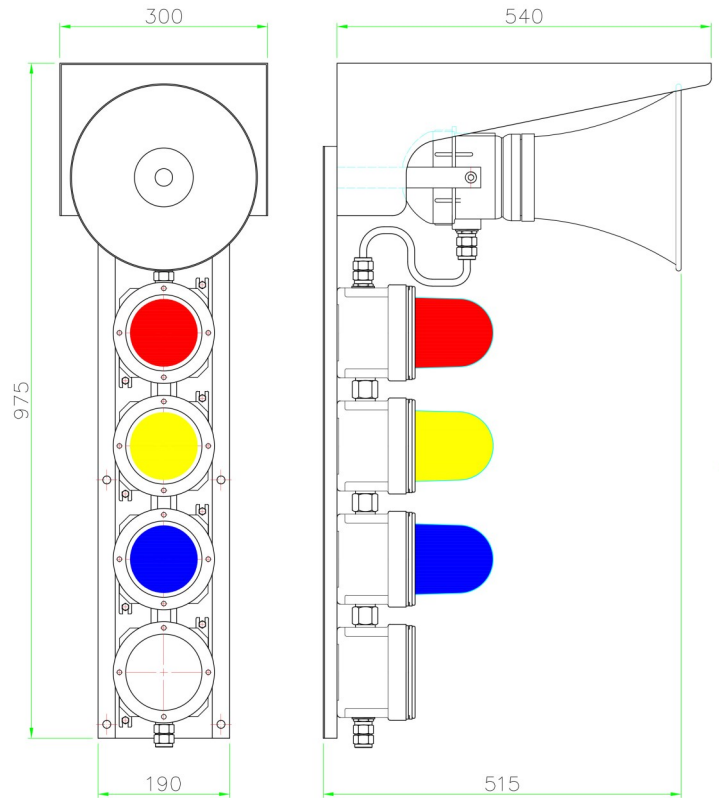


ESEMPI STATUS LAMPADRE SIRENA EXAMPLE STATUS BEACON SOUNDER

EVG50(02F)... + ETH20MD



EVG50(03F)... + ETH20MD



**ETH20MD 4W
5 TONI - 5 TONE**

**101/104 dB 1mt.
91/94 dB 3mt.**



**ETH20MD 10W
5 TONI - 5 TONE**

**109/112 dB 1mt.
99/102 dB 3mt.**



**ETH20MD 10W
32 TONI - 32 TONE
3 STAGE
CONTROLLO VOLUME
VOLUME CONTROL**

109/117 dB 1mt.



STATUS	TIPICO	FUNZIONE LAMPADA	POTENZA LAMPADA	TENSIONE LAMPADA	COLORE GEMME	COLORE CORPO	N. MORSETTI + TERRE	SIRENA
	TYPICAL	WORKING BEACON	EFFECTIVE INTENSITY	VOLTAGE BEACON	COLOR SIGNALING LAMP	COLOR BODY	N. TERMINAL+PE JBOX	SOUNDER
EVG50	(01F)	<i>(I)</i> INTERMITTENT	6J 10J 16J 21J	12V 24VAC 24VDC 48VAC 48VDC 110VAC 110VDC 230VAC	(R) Red	RED STD. Other to be defined	2x2,5mmq + 2x2,5mmq PE	(4) ETH20MD 4W 5 TONE (12) ETH20MD 12W 5 TONE (32) ETH20MD 12W(32) 32 TONE
	(02F)				(R) Red (G) green		4x2,5mmq + 2x2,5mmq PE	
	(03F)				(R) Red (Y) yellow (G) green		5x2,5mmq + 2x2,5mmq PE	
	(04F)				(R) Red (Y) yellow (G) green (BL) blue		8x2,5mmq + 2x2,5mmq PE	
	(...F)				(R) Red (Y) yellow (A) orange (G) green (BL) blue (W) white		..	
STATUS	TIPICO	FUNZIONE LAMPADA	POTENZA LAMPADA	TENSIONE LAMPADA	COLORE GEMME	COLORE CORPO	N. MORSETTI + TERRE	SIRENA
	TYPICAL	WORKING BEACON	EFFECTIVE INTENSITY	VOLTAGE BEACON	COLOR SIGNALING LAMP	COLOR BODY	N. TERMINAL+PE JBOX	SOUNDER
EVG100	(01F)	<i>(I)</i> INTERMITTENT	6J 10J 16J 21J	12V 24VAC 24VDC 48VAC 48VDC 110VAC 110VDC 230VAC	(R) Red	RED STD. Other to be defined	2x2,5mmq + 2x2,5mmq PE	(4) ETH20MD 4W 5 TONE (12) ETH20MD 12W 5 TONE (32) ETH20MD 12W(32) 32 TONE
	(02F)				(R) Red (G) green		4x2,5mmq + 2x2,5mmq PE	
	(03F)				(R) Red (Y) yellow (G) green		6x2,5mmq + 2x2,5mmq PE	
	(04F)				(R) Red (Y) yellow (G) green (BL) blue		8x2,5mmq + 2x2,5mmq PE	
	(..F)				(R) Red (Y) yellow (A) orange (G) green (BL) blue (W) white		..	
ESEMPIO ORDINE ORDER EXAMPLE	EVG50	(03F)	(I)	(6J)	24VDC	(R-Y-G)		

