

STATUS LIGHT

ATEX Exdb IIC - T6 - IP66

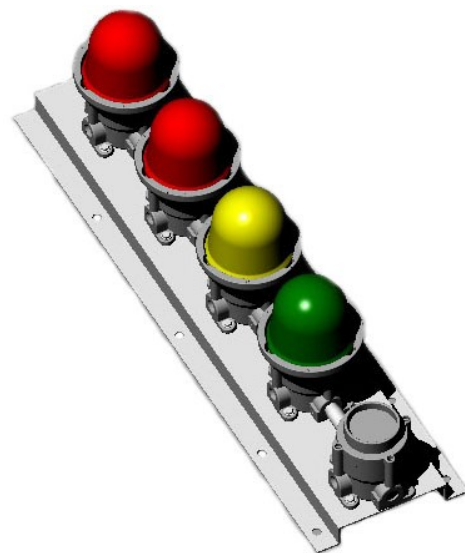
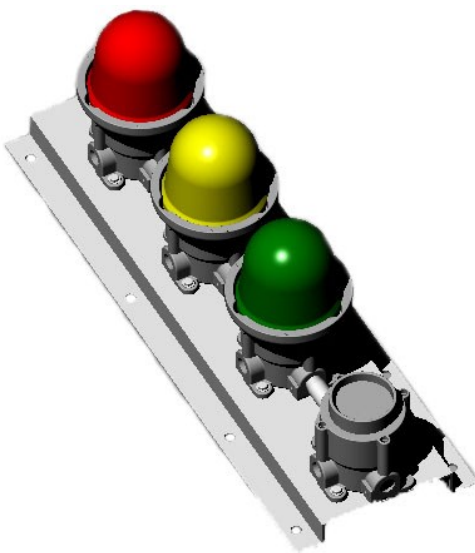
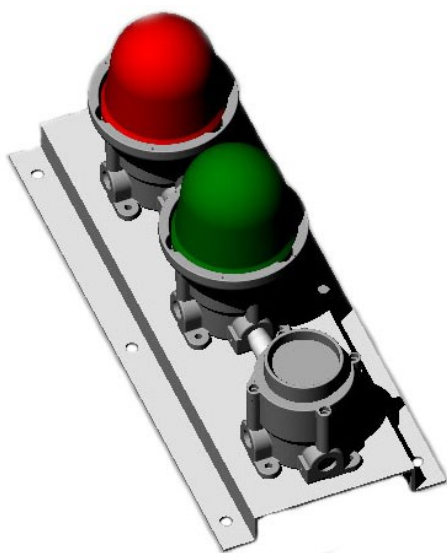
Material STAINLESS STEEL 316L

Xeno flash

EVC6JSFSS... (6J 29cd)

EVC16JSFSS... (16J 300cd)

EVC21JSFSS... (21J 350cd)



Via dell'Informatica 22 - 20083 Gaggiano (MI) ITALY

Tel:+39-029081760 Fax:+39-029081791

EVC6JSFSS

zone 1

zone 2

Ex db IIC Gb Ex tb IIIC Db II2GD

T6

T 85°C



zone 21

zone 22

DIRECTIVE 2014/34/UE

IP66



STATUS LAMP EVC FLASH 6J

STATUS LAMP EVC FLASH 6J



Intensità luminosa
Effective Intensity
6J 29Cd

Stainless Steel 316L

Lo status lamp (EVC6JSFSS...) è formato da lampade EVC50 in **STAINLESS STEEL 316L** il tutto assemblato su una piastra stainless steel. Questo status lamp (EVC6JSFSS...) è progettato per l'utilizzo in atmosfere potenzialmente esplosive e con condizioni ambientali difficili, come offshore e onshore nelle industrie petrolchimiche. Può essere fornito con due, tre o quattro lampade XENO FLASH. Certificato INERIS, bassi consumi e durata illimitata.

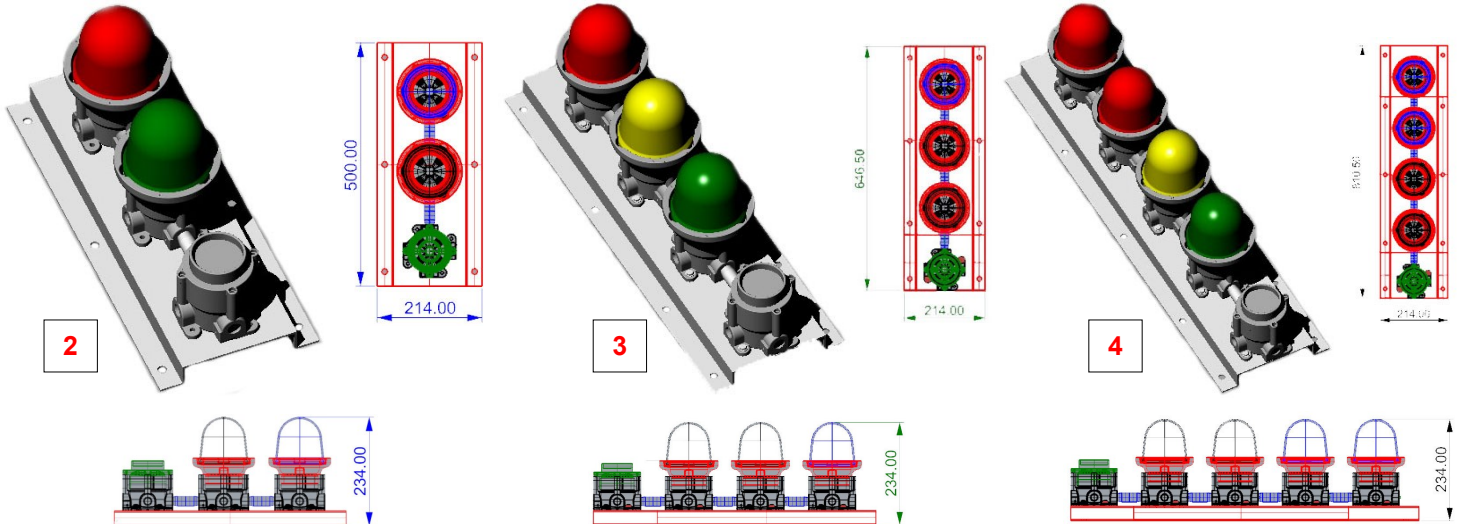
Protezione meccanica IP66. Connessione con scatola morsettieria esterna.

Materiale SS316L, viteria in acciaio inox, Vetro borosilicato resistente agli urti ed alle alte temperature, gabbia in acciaio inox (su richiesta).

Status lamp (EVC6JSFSS...) it consists of **STAINLESS STEEL 316L** EVC50 lamp all assembly on plate stainless steel, These status lamp (EVC6JSFSS...) 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 two, three or four lights XENO FLASH. INERIS certificate, low consumption and high performance.

Neoprene O-RING gasket for waterproof protection IP66. Connection with external terminal jbox.

Material SS316L, stainless steel hardware, Shock and temperature resistant borosilicate glass, stainless steel guard (on request).



Specifica tecnica / Technical specification						
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					
Colore corpo / Color body	Stainless steel natural / Other color on request					
Imbocchi / Cable entries	JBOX 3 x M25					



COLORI GEMME: (R) ROSSO - (Y) GIALLO - (A) ARANCIO - (G) VERDE - (BL)BLU - (W) BIANCO
Signaling lamps: (R) Red - (Y) yellow - (A) orange - (G) green - (BL) blue - (W) white

CODICE ORDINE - CODE ORDER

	NUMERO LAMPADE LAMP NUMBER	TENSIONE VOLTAGE	COLORE GEMME COLORE SIGNALING LAMP
EVC6JSFSS	2	12VAC/DC or 24VAC/DC	(R) Red - (Y) yellow
	3	48VAC or 48VDC	(A) orange - (G) green
	4	110VAC or 110VDC 230VAC	(BL) blue - (W) white

EXAMPLE / ESEMPIO EVC6JSFSS-3-24VDC-RRR

3 LAMP VOLTAGE 24VDC
COLOR LAMP 3 RED
3 LAMPADE TENSIONE 24VDC
COLORE GEMME 3 ROSSE



Kroma mec S.r.l.



EVC16JSFSS

zone 1

zone 2

Ex db IIC Gb Ex tb IIIC Db II2GD

T6

T 85°C



zone 21

zone 22

DIRECTIVE 2014/34/UE



STATUS LAMP EVC FLASH 16J

STATUS LAMP EVC FLASH 16J

IP66



Intensità luminosa
Effective Intensity
16J 300Cd

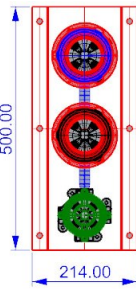
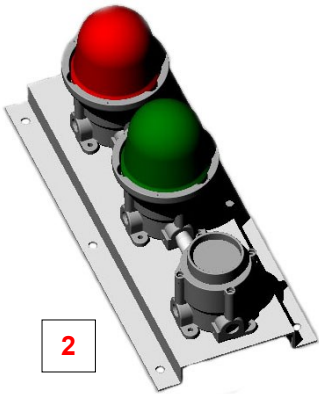
Stainless Steel 316L

Lo status lamp (EVC16JSFSS...) è formato da lampade EVC50 in **STAINLESS STEEL 316L** il tutto assemblato su una piastra stainless steel. Questo status lamp (EVC16JSFSS...) è progettato per l'utilizzo in atmosfere potenzialmente esplosive e con condizioni ambientali difficili, come offshore e onshore nelle industrie petrolchimiche. Può essere fornito con due, tre o quattro lampade XENO FLASH. Certificato INERIS, bassi consumi e durata illimitata.

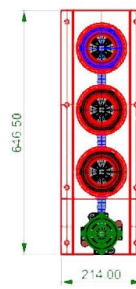
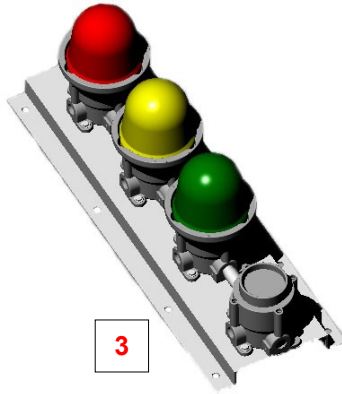
Protezione meccanica IP66. Connessione con scatola morsettieria esterna.

Materiale SS316L, viteria in acciaio inox, Vetro borosilicato resistente agli urti ed alle alte temperature, gabbia in acciaio inox (su richiesta).

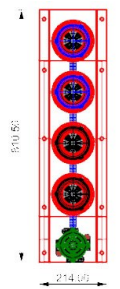
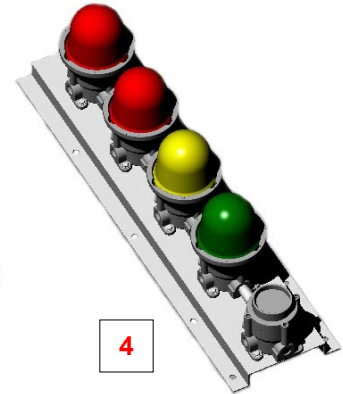
Status lamp (EVC16JSFSS...) it consists of **STAINLESS STEEL 316L** EVC50 lamp all assembly on plate stainless steel, These status lamp (EVC16JSFSS...) have been designed for use in potentially explosive atmospheres and harsh environmental conditions such as those found off-shore and onshore in the petrochemical industries. It is available with two, three or four lights XENO FLASH. INERIS certificate, low consumption and high performance. Neoprene O-RING gasket for waterproof protection IP66. Connection with external terminal jbox.
Material SS316L, stainless steel hardware, Shock and temperature resistant borosilicate glass, stainless steel guard (on request).



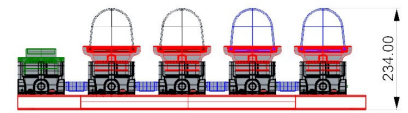
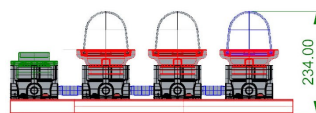
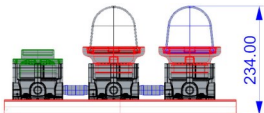
2



3



4



Specifica tecnica / Technical specification

Tensione / Voltage	12-24 VAC/DC	48 VAC	48 VDC	110 VAC	110 VDC	230 VAC
Corrente / Rated current	350mA		80mA		40mA	
Frequenza / Frequency	50/60HZ					
Assorbimento medio / Power middle	10W					
Lamp power / Effective Intensity	16J 300Cd					
Flash-minuto / Flash-minut	30 (other to be defined)					
Servizio / Service	Continuo / Continuous					
Colore corpo / Color body	Stainless steel natural / Other color on request					
Imbocchi / Cable entries	JBOX 3 x M25					

COLORI GEMME: (R) ROSSO - (Y) GIALLO - (A) ARANCIO - (G) VERDE - (BL)BLU - (W) BIANCO
Signaling lamps: (R) Red - (Y) yellow - (A) orange - (G) green - (BL) blue - (W) white

CODICE ORDINE - CODE ORDER

	NUMERO LAMPADE LAMP NUMBER	TENSIONE VOLTAGE	COLORE GEMME COLORE SIGNALING LAMP
EVC16JSFSS	2	12VAC/DC or 24VAC/DC	(R) Red - (Y) yellow
	3	48VAC or 48VDC	(A) orange - (G) green
	4	110VAC or 110VDC 230VAC	(BL) blue - (W) white

EXAMPLE / ESEMPIO
EVC16JSFSS-3-24VDC-RRR

3 LAMP VOLTAGE 24VDC
COLOR LAMP 3 RED
3 LAMPADE TENSIONE 24VDC
COLORE GEMME 3 ROSSE



Kroma mec S.r.l.



EVC21JSFSS

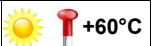
zone 1

zone 2

Ex db IIC Gb Ex tb IIIC Db II2GD

T6

T 85°C



zone 21

zone 22

DIRECTIVE 2014/34/UE

STATUS LAMP EVC FLASH 21J

STATUS LAMP EVC FLASH 21J

IP66



Intensità luminosa
Effective Intensity
21J 350Cd

Stainless Steel 316L

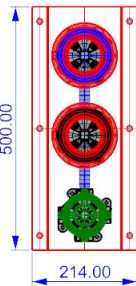
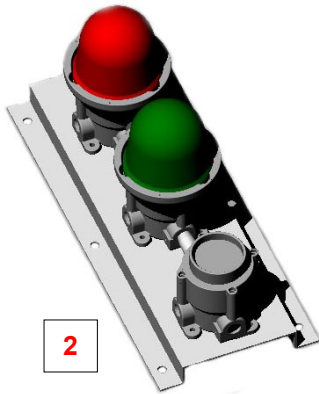
Lo status lamp (EVC21JSFSS...) è formato da lampade EVC50 in **STAINLESS STEEL 316L** il tutto assemblato su una piastra stainless steel. Questo status lamp (EVC21JSFSS...) è progettato per l'utilizzo in atmosfere potenzialmente esplosive e con condizioni ambientali difficili, come offshore e onshore nelle industrie petrolchimiche. Può essere fornito con due, tre o quattro lampade XENO FLASH. Certificato INERIS, bassi consumi e durata illimitata.

Protezione meccanica IP66. Connessione con scatola morsettieria esterna.

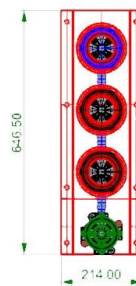
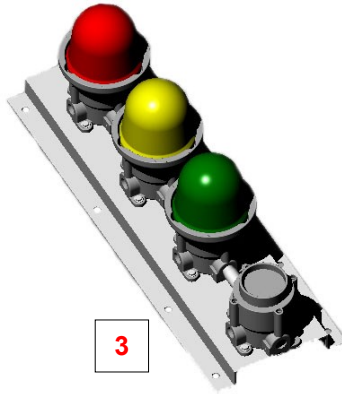
Materiale SS316L, viteria in acciaio inox, Vetro borosilicato resistente agli urti ed alle alte temperature, gabbia in acciaio inox (su richiesta).

Status lamp (EVC21JSFSS...) it consists of **STAINLESS STEEL 316L** EVC50 lamp all assembly on plate stainless steel, These status lamp (EVC21JSFSS...) have been designed for use in potentially explosive atmospheres and harsh environmental conditions such as those found off-shore and onshore in the petrochemical industries. It is available with two, three or four lights XENO FLASH. INERIS certificate, low consumption and high performance. Neoprene O-RING gasket for waterproof protection IP66. Connection with external terminal jbox.

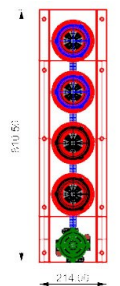
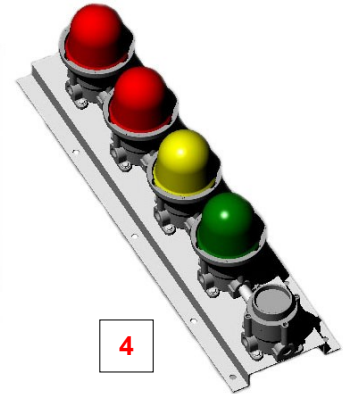
Material SS316L, stainless steel hardware, Shock and temperature resistant borosilicate glass, stainless steel guard (on request).



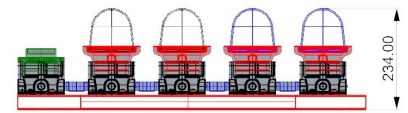
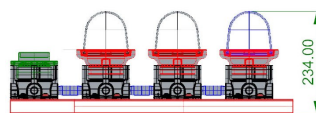
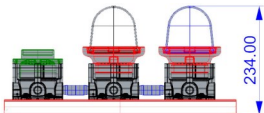
2



3



4



Specifica tecnica / Technical specification

Tensione / Voltage	12-24 VAC/DC	48 VAC	48 VDC	110 VAC	110 VDC	230 VAC
Corrente / Rated current	350mA		80mA		40mA	
Frequenza / Frequency	50/60HZ					
Assorbimento medio / Power middle	11W					
Lamp power / Effective Intensity	21J 350Cd					
Flash-minuto / Flash-minut	30 (other to be defined)					
Servizio / Service	Continuo / Continuous					
Colore corpo / Color body	Stainless steel natural / Other color on request					
Imbocchi / Cable entries	JBOX 3 x M25					

COLORI GEMME: (R) ROSSO - (Y) GIALLO - (A) ARANCIO - (G) VERDE - (BL)BLU - (W) BIANCO
Signaling lamps: (R) Red - (Y) yellow - (A) orange - (G) green - (BL) blue - (W) white

CODICE ORDINE - CODE ORDER

	NUMERO LAMPADE LAMP NUMBER	TENSIONE VOLTAGE	COLORE GEMME COLORE SIGNALING LAMP
EVC21JSFSS	2	12VAC/DC or 24VAC/DC	(R) Red - (Y) yellow
	3	48VAC or 48VDC	(A) orange - (G) green
	4	110VAC or 110VDC 230VAC	(BL) blue - (W) white

EXAMPLE / ESEMPIO
EVC21JSFSS-3-24VDC-RRR

3 LAMP VOLTAGE 24VDC
COLOR LAMP 3 RED
3 LAMPADE TENSIONE 24VDC
COLORE GEMME 3 ROSSE



Kroma mec S.r.l.





Via dell'Informatica 22 - 20083 Gaggiano (MI) ITALY
Tel:+39-029081760 Fax:+39-029081791
Email: kromamec@kromamec.it Web Site: www.kromamec.it