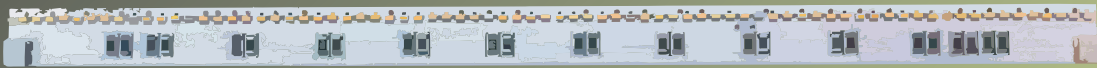
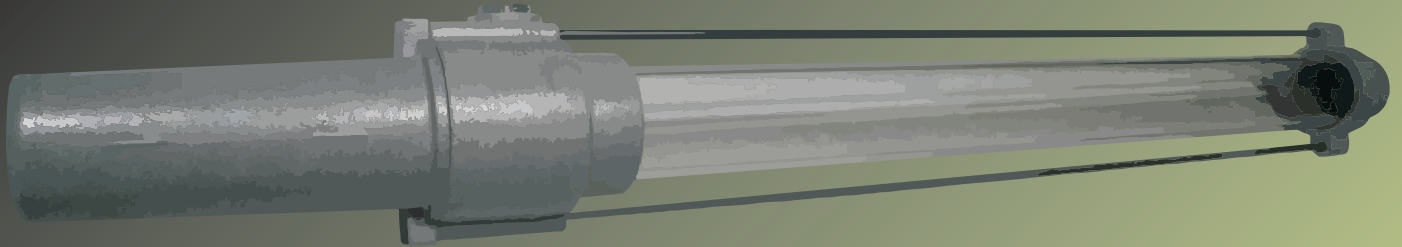
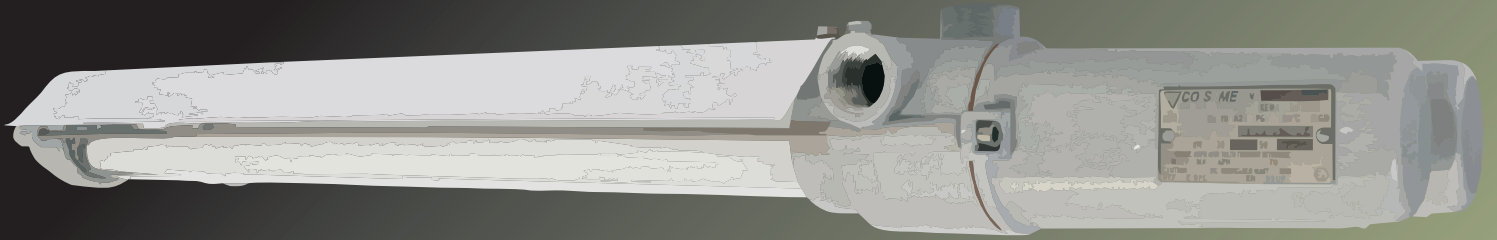
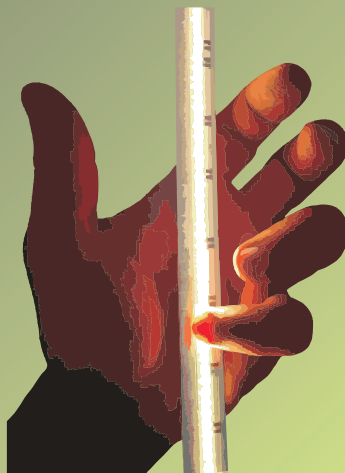




**CO.SI.ME.**  
EQUIPMENT FOR ATEX



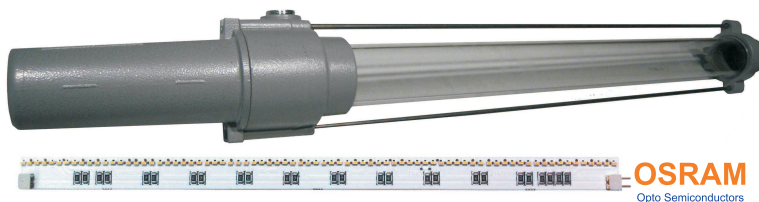
**OSRAM**  
Opto Semiconductors





<b>GAS</b>	<b>II2G Ex d IIC T6 ÷ T4</b>	<b>Gb</b>	<b>IP66</b>	<b>Zone 1 - Zone 2 Zone 21 - Zone 22</b>
<b>GAS</b>	<b>II2D Ex tb IIIC T80÷T130°C</b>	<b>Db</b>	<b>IP66</b>	<b>☀️-20°C ÷ ☀️+40°C    ☀️-20°C + ☀️+60°C</b>

**Materiale :** Corpo e coperchio di lega leggera, tubo di vetro borosilicato  
**Installazione :** montaggio a soffitto, sospensione, parete e palina  
**Viteria :** acciaio inox  
**Guarnizioni :** silicone  
**Ingresso :** N° 2 Ø 3/4"  
**Material :** Light alloy cover and body, borosilicate glass tube  
**Installation :** ceiling, suspended, wall and pole mounting  
**Hardware :** stainless steel  
**Gaskets :** silicon  
**Cable entry :** N° 2 Ø 3/4"

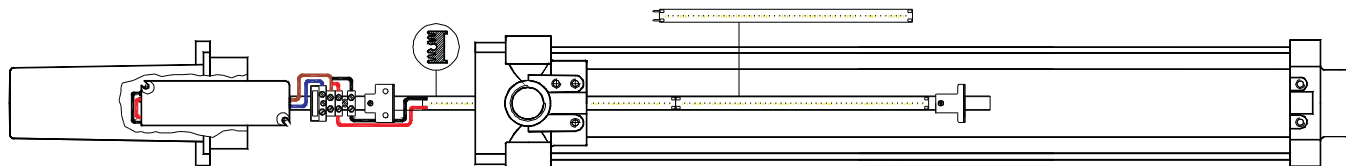


**OSRAM**  
Opto Semiconductors

Codice / Code	A	B	C	Power [W]	lumen	weight [kg]
<b>EVFC 9RUN..</b>	337	106	300	9	800	
<b>EVFC 209RUN..</b>	337	205	300	2x9	1600	
<b>EVFC 15RUN..</b>	610	106	573	17	1600	
<b>EVFC 215RUN..</b>	610	205	573	2x17	3200	
<b>EVFC 25RUN..</b>	1210	106	1173	26	2400	
<b>EVFC 225RUN..</b>	1210	205	1173	2x26	4800	
<b>EVFC 30RUN..</b>	1210	205	1173	35	3200	
<b>EVFC 230RUN..</b>	1210	205	1173	2x35	6400	

Completare il codice con la tensione di alimentazione :  
 esempio : EVFC 217RUN24 alimentazione 24Vdc  
 EVFC 217RUN240 alimentazione 230Vac

Complete the code with supply voltage :  
 example : EVFC 217RUN24 voltage 24Vdc  
 EVFC 217RUN240 voltage 230Vac



**Caratteristiche :** Alimentatore elettronico sostituibile per non limitare la durata del sistema di illuminazione a led (lifetime 50.000 ore). Modulo a 72 led by OSRAM

**Tensione :** 24÷240 [Vac]  
**Fattore di potenza :** >0.9 a richiesta  
**Flusso luminoso :** 800÷6400 [lm]  
**Temperatura di colore :** 5500 [K]  
**Colore :** Daylight  
**Angolo fascio luminoso :** 120°

**Features :** Replaceable electronic power supply separate from led lighting device to avoid to limit end of life of led system (lifetime 50.000 hours). Module 72 led by OSRAM

**Voltage :** 24÷240 [Vac]  
**Power factor :** >0.9 on request  
**Luminous flux :** 800÷6400 [lm]  
**CCT :** 5500 [K]  
**Color :** Daylight  
**Beam angle :** 120°

