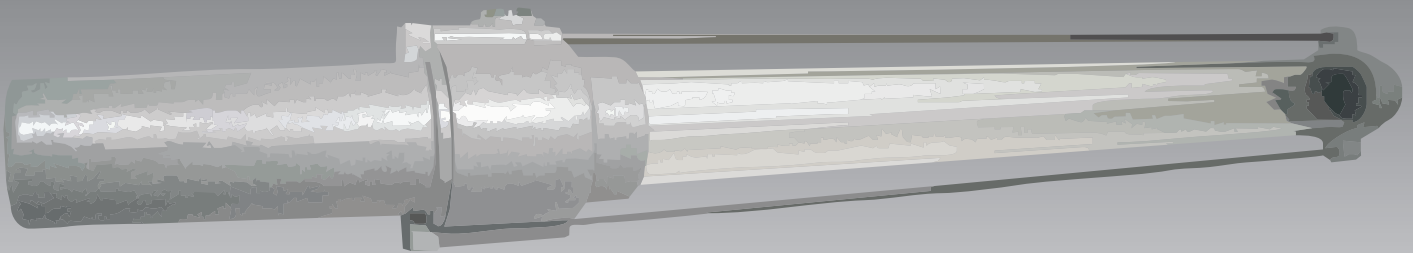
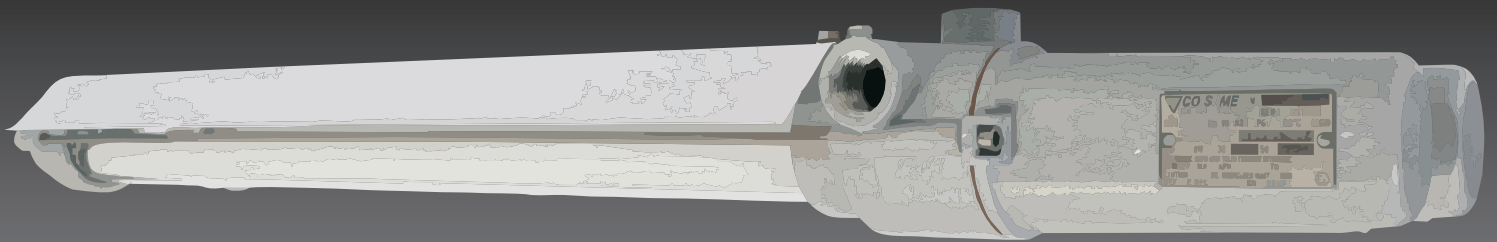




# CO.SI.ME.

EQUIPMENT FOR ATEX



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

**APPARECCHI DI ILLUMINAZIONE A LED  
LED LIGHTING EQUIPMENT**



<b>GAS</b>	<b>II2G Ex d IIC T6 ÷ T4</b>	<b>Gb</b>
<b>GAS</b>	<b>II2D Ex tb IIIC T80÷T130°C</b>	<b>Db</b>

<b>IP66</b>
<b>IP66</b>

<b>Zone 1 - Zone 2 Zone 21 - Zone 22</b>
<b>❄️-20°C ÷ ☀️+40°C</b>
<b>❄️-20°C + ☀️+60°C</b>

Materiale : Corpo di lega leggera  
 Parte trasparente : Vetro Borosilicato  
 Installazione : Con staffe in acciaio inox  
 Viti : In acciaio inox  
 Guarnizioni : Al silicone rosso  
 Portalampane : Polycarbonato attacco G13  
 Ingresso : N° 3 ø3/4"

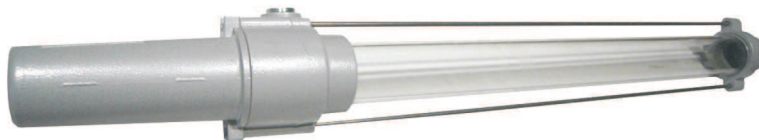
Material : Light alloy body  
 Transparent part : Borosilicate glass  
 Installation : Stainless steel lugs  
 Hardware : Stainless steel  
 Gaskets : Red silicon  
 Lampholder : Polycarbonate G13 caps  
 Cable entry : N° 3 ø3/4"

Durata di vita : 30.000 + 40.000 ore  
 Prodotto verde : senza mercurio  
 Prodotto sicuro : isolamento dei connettori  
 Accensione istantanea : senza sfarfallio o ronzii  
 Maggiore efficienza ottica : +30%  
 Risparmio energetico

Lifetime : 30.000 + 40.000 hours  
 Green product : mercury free  
 Safe product : Insulation of connectors  
 Instant start : without flicker or hum  
 Greater optical efficiency : +30%  
 Energy saving

Tensione : 230 [Vac] a richiesta [110Vac]  
 Portalampane : G13  
 Fattore di potenza : >0.9  
 Flusso luminoso : 825 + 3300 [lm]  
 Temperatura di colore : 4000 [K]  
 Angolo fascio luminoso : 130°

Voltage : 230 [Vac] on demand [110Vac]  
 Lampholder : G13  
 Power factor : >0.9  
 Luminous flux : 800 + 3200 [lm]  
 CCT : 4000 [K]  
 Beam angle : 130°



Tubi LED consigliati - LED tube suggested

**PHILIPS CORELED TUBE (30.000 h - 230Vac)**

Codice / Code	A	B	C	[W]	lumen	weight [kg]
EVFC 1018RUNLT	610	205	573	10	800	
EVFC 21018RUNLT	610	205	573	2x10	800x2	
EVFC 2036RUNLT	1210	205	1173	20	1600	
EVFC 22036RUNLT	1210	205	1173	2x20	1600x2	
EVFC 2558RUNLT	1510	205	1473	25	2000	
EVFC 22558RUNLT	1510	205	1473	2x25	2000x2	

**PHILIPS MASTERLED TUBE VALUE GA110 (40.000 h - 110+240Vac)**

Codice / Code	A	B	C	[W]	lumen	weight [kg]
EVFC 1118RUNLT	610	205	573	10	825	
EVFC 21118RUNLT	610	205	573	10x2	825x2	
EVFC 1936RUNLT	1210	205	1173	19	1650	
EVFC 21936RUNLT	1210	205	1173	19x2	1650x2	
EVFC 2458RUNLT	1510	205	1473	24	2065	
EVFC 22458RUNLT	1510	205	1473	24x2	2065x2	

**OSRAM SUBSTITUBE ST8-HB.. (40.000 h - 230Vac)**

Codice / Code	A	B	C	[W]	lumen	weight [kg]
EVFC 918RUNLT	610	205	573	9	900	
EVFC 2918RUNLT	610	205	573	9x2	900x2	
EVFC 1836RUNLT	1210	205	1173	18	1850	
EVFC 21836RUNLT	1210	205	1173	18x2	1850x2	
EVFC 2258RUNLT	1510	205	1473	22	2200	
EVFC 22258RUNLT	1510	205	1473	22x2	2200x2	

**OSRAM SUBSTITUBE ST8-HA.. (40.000 h - 230Vac)**

Codice / Code	A	B	C	[W]	lumen	weight [kg]
EVFC 1018RUNLT	610	205	573	10	900	
EVFC 21018RUNLT	610	205	573	10x2	900x2	
EVFC 2036RUNLT	1210	205	1173	20	2200	
EVFC 22036RUNLT	1210	205	1173	20x2	2200x2	
EVFC 3058RUNLT	1510	205	1473	30	3200	
EVFC 23058RUNLT	1510	205	1473	30x2	3200x2	

