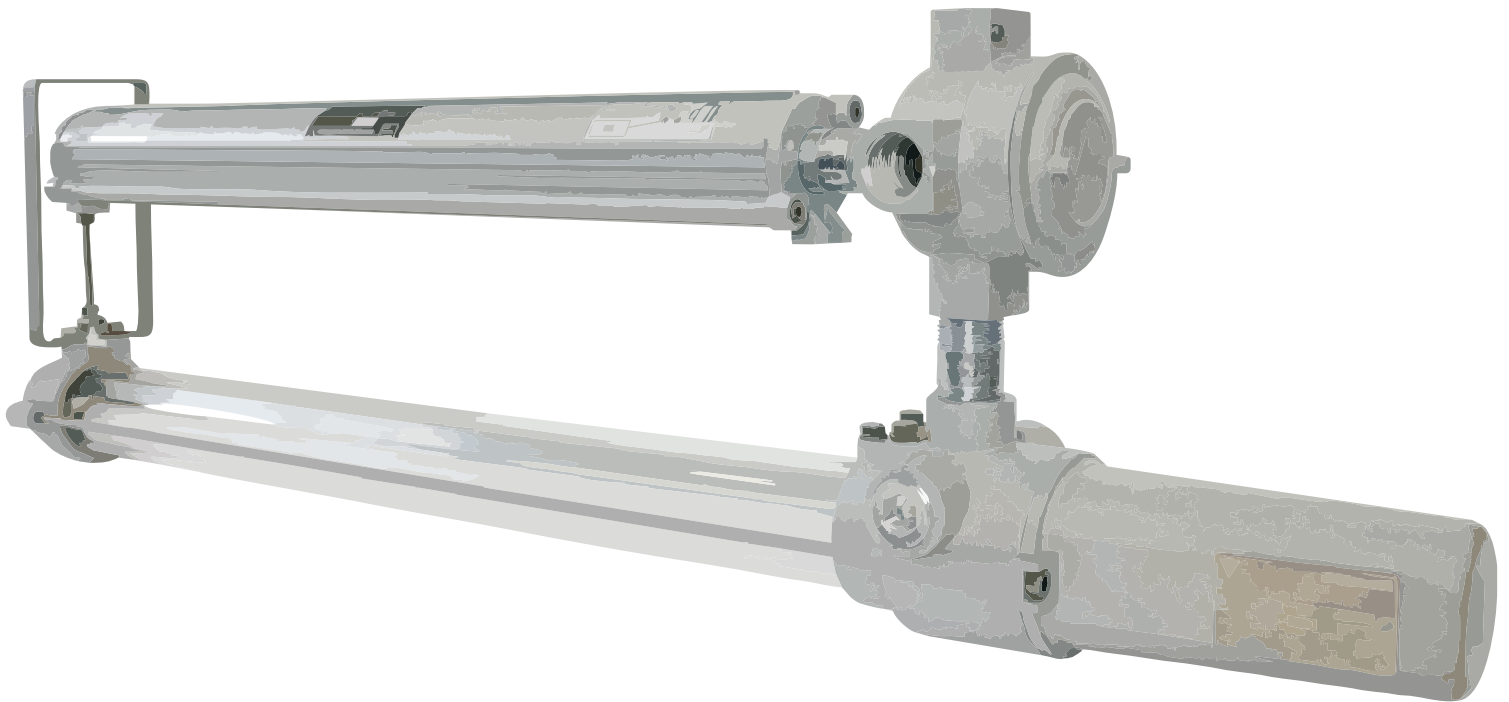
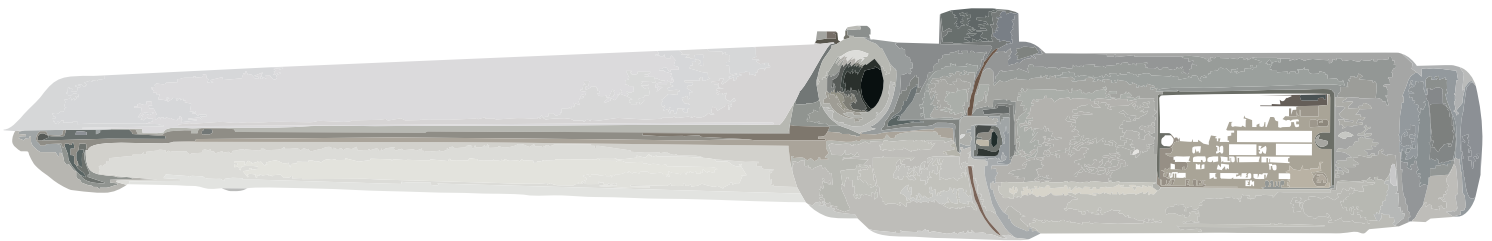




EQUIPMENT FOR ATEX



**APPARECCHI DI ILLUMINAZIONE
LIGHTING EQUIPMENT**

APPARECCHI DI ILLUMINAZIONE EVF

EQUIPMENT FOR ATEX LIGHTING FIXTURE



GAS	II2G Ex d IIC T6 ÷ T4	Gb	IP66/67	Zone 1 - Zone 2 Zone 21 - Zone 22
GAS	II2D Ex tb IIIC T80÷T130°C	Db	IP66/67	❄️ -20°C ÷ ☀️ +40°C ❄️ -20°C + ☀️ +60°C

Materiale : Corpo di lega leggera
Parte trasparente : Vetro Borosilicato
Installazione : Con staffe in acciaio inox
Viti :
In acciaio inox
Guarnizioni : Al silicone
Portalampane : Policarbonato attacco G13 o G5
Ingresso : EVF : N° 3 ø3/4" - EVFC : N° 2 ø3/4"

Material : Light alloy body
Transparent part : Borosilicate glass
Installation : Stainless steel lugs
Hardware : Stainless steel
Gaskets : Silicon
Lampholder : Polycarbonate G13 or G5 caps
Cable entry : EVF : N° 3 ø3/4" - EVFC : N° 2 ø3/4"



Codice / Code	A	B	C	[W]	weight [kg]
EVF.. 118..	610	205	573	1 x 4+20	
EVF.. 218..	610	205	573	2 x 4+20	
EVF.. 136..	1210	205	1173	1 x 32+54	
EVF.. 236..	1210	205	1173	2 x 32+54	
EVF.. 158..	1510	260	1473	1 x 51+65	
EVF.. 258..	1510	260	1473	2 x 51+65	

Tensione : 230 [Vac] a richiesta [110Vac/dc]
 24 [Vdc] vedi P8 : EVF con LED

Fattore di potenza : >0.9 con reattore elettronico
Accessori : tubo fluorescente : suffisso (L)
 (a richiesta) Riflettore : suffisso (D)
 Gabbia : suffisso (P)
 Condensatore : suffisso (C)

Voltage : 230 [Vac] on demand [110Vac/dc]
 24 [Vac] see P8 : EVF with LED

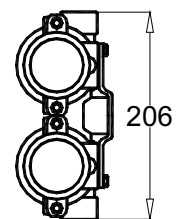
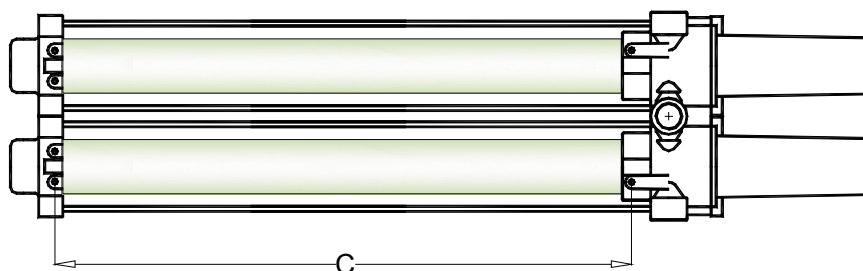
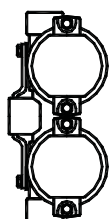
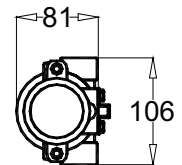
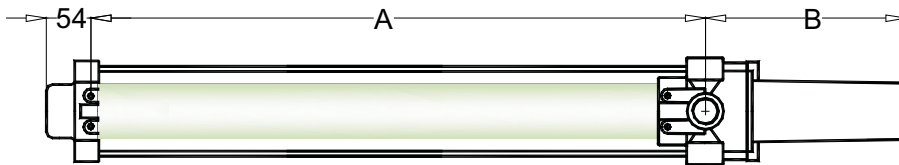
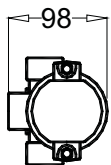
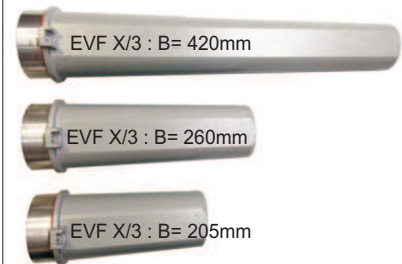
Power factor : >0.9 with electronic ballast
Accessories : fluorescent tube : suffix (L)
 (on demand) Reflector : suffix (D)
 Guard : suffix (P)
 Capacitor : suffix (C)

EVF 1.. EVFC 1..	EVFC 2..	EVF 2..
	Conduttori sigillati <i>Cemented conductors</i>	Conduttori sigillati <i>Cemented conductors</i>
N° 3 imbocchi Ø 3/4" <i>N° 3 entries Ø 3/4"</i>	N° 2 imbocchi Ø 3/4" <i>N° 2 entries Ø 3/4"</i>	N° 2 imbocchi Ø 3/4" <i>N° 2 entries Ø 3/4"</i>

Reattore induttivo EVF.. ..R - Elettronico EVF.. ..X
Inductive ballast EVF.. ..R - Elettronico EVF.. ..X

Reattore sigillato a richiesta EVF.. ..W
On demand sealed ballast EVF.. ..W

Coperchi di chiusura
Blind cover





APPARECCHI DI ILLUMINAZIONE **EVF**


LIGHTING FIXTURE





GAS	II2G Ex d IIC T6 ÷ T4	Gb	IP66/67	Zone 1 - Zone 2 Zone 21 - Zone 22
GAS	II2D Ex tb IIIC T80÷T130°C	Db	IP66/67	❄️-20°C ÷ ☀️+40°C ❄️-20°C ÷ ☀️+60°C


 **Reattore induttivo**
Inductive ballast


Codice / Code	A	B	C		[W]	weight [kg]
EVF.. 118R	610	205	573	G13	1x16+18	
EVF.. 218R	610	205	573	G13	2x16+18	
EVF.. 136R	1210	205	1173	G13	1x32+36	
EVF.. 236R	1210	205	1173	G13	2x32+32	
EVF.. 158R	1510	260	1473	G13	1x51+58	
EVF.. 258R	1510	260	1473	G13	2x51+58	


 **Reattore elettronico**
Electronic ballast

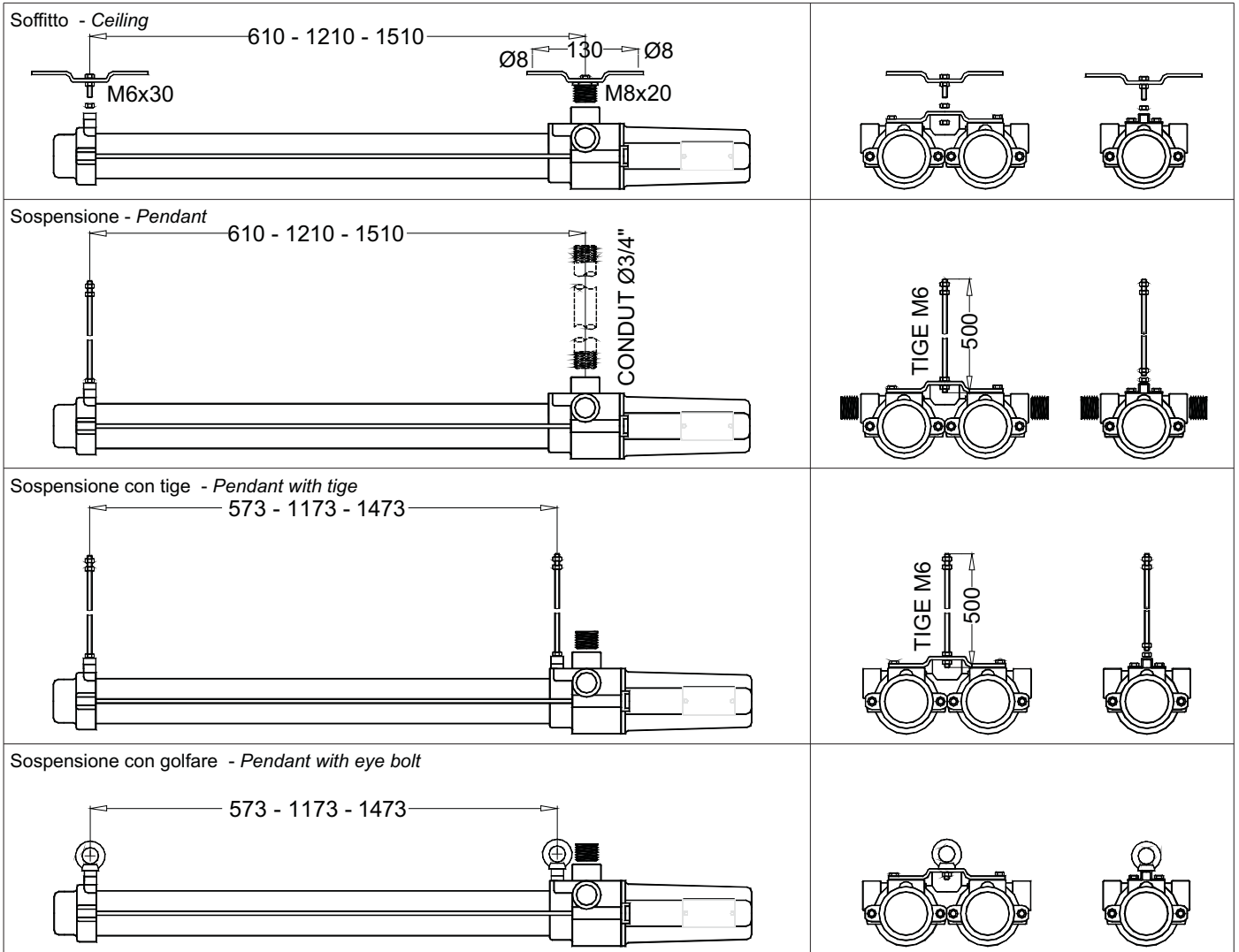
Codice / Code	A	B	C		[W]	weight [kg]
EVF.. 118X	610	205	573	G13	1x16+18	
EVF.. 218XX	610	205	573	G13	2x16+18	
EVF.. 136X	1210	205	1173	G13	1x32+36	
EVF.. 236XX	1210	205	1173	G13	2x32+32	
EVF.. 158X	1510	260	1473	G13	1x51+58	
EVF.. 258XX	1510	260	1473	G13	2x51+58	

 **Reattore elettronico sigillato**
Sealed electronic ballast

Codice / Code	A	B	C		[W]	weight [kg]
EVF.. 118W	610	205	573	-	1x16+18	
EVF.. 218W	610	205	573	-	2x16+18	
EVF.. 136W	1210	205	1173	-	1x32+36	
EVF.. 236W	1210	205	1173	-	2x32+32	
EVF.. 158W	1510	260	1473	-	1x51+58	
EVF.. 258W	1510	260	1473	-	2x51+58	

 **Reattore elettronico**
Electronic ballast

Codice / Code	A	B	C		[W]	weight [kg]
EVF.. 116X	610	420	573	G5	1x16	
EVF.. 216XX	610	420	573	G5	2x16	
EVF.. 128X	1210	420	1173	G5	1x28+54	
EVF.. 228XX	1210	420	1173	G5	2x28+54	
EVF.. 135X	1510	420	1473	G5	1x35+49	
EVF.. 235XX	1510	420	1473	G5	2x35+49	



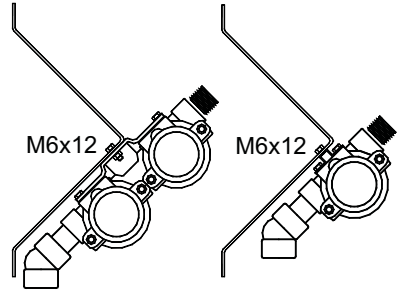
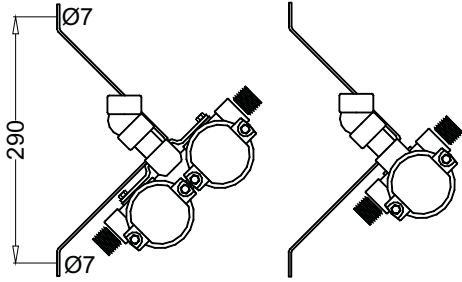
APPARECCHI DI ILLUMINAZIONE LIGHTING FIXTURE

EVF

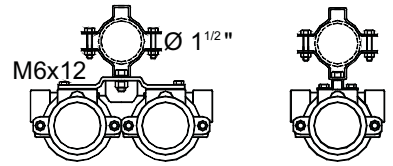
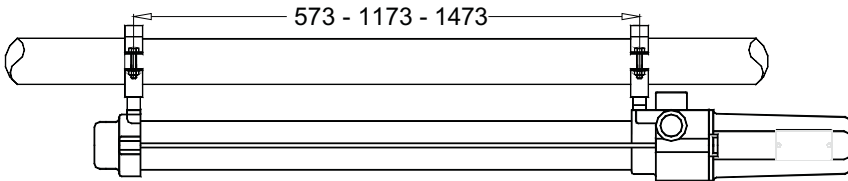


GAS	II2G Ex d IIC T6 ÷ T4	Gb	IP66/67	Zone 1 - Zone 2 Zone 21 - Zone 22
GAS	II2D Ex tb IIC T80÷T130°C Db		IP66/67	☀-20°C ÷ ☀+40°C ☀-20°C + ☀+60°C

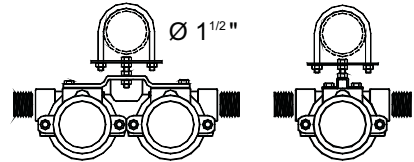
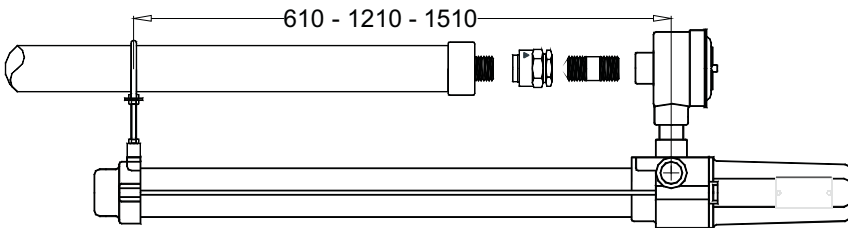
Parete 45° - Wall 45°



Palina/pressacavo - Pole/cable gland



Palina/conduit - Pole/conduit



Paline - Poles