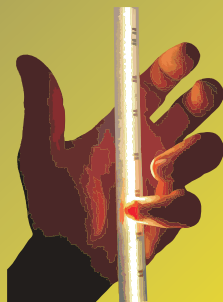
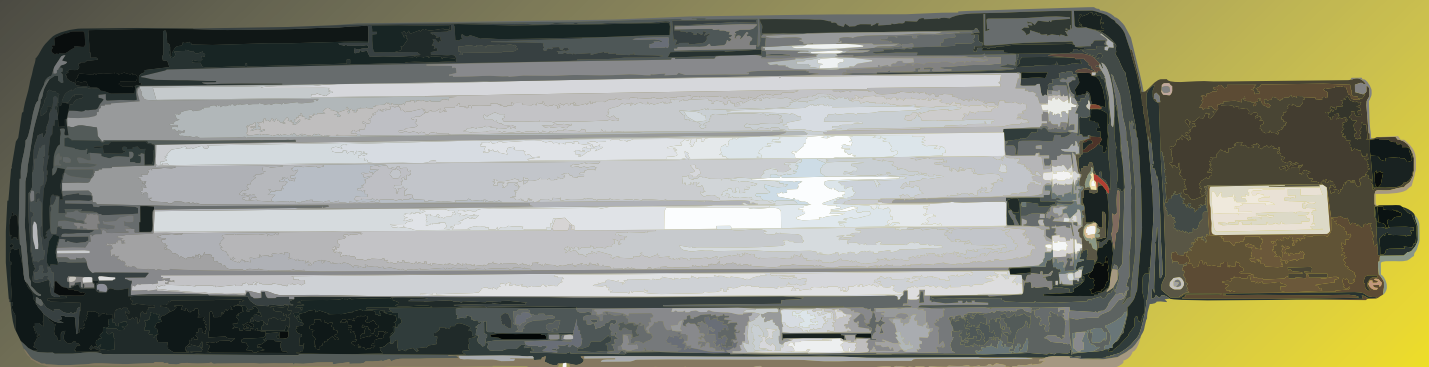
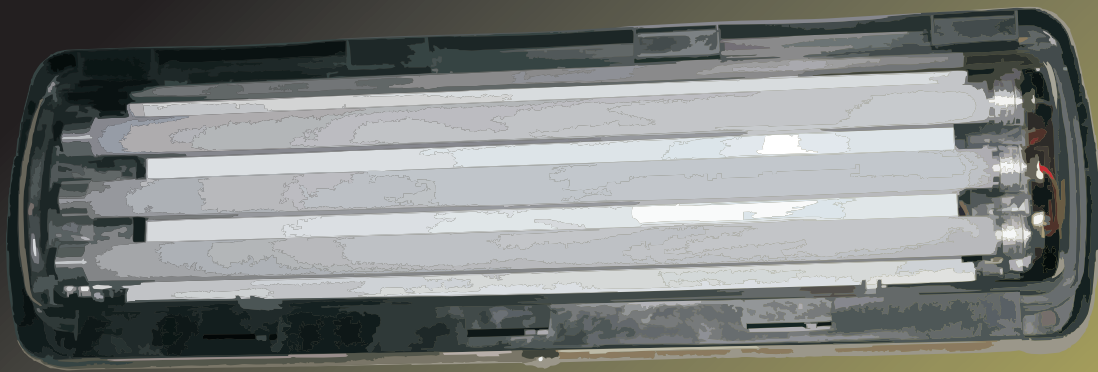




# CO.SI.ME.

EQUIPMENT FOR ATEX





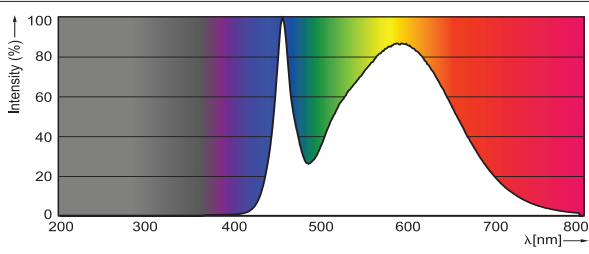
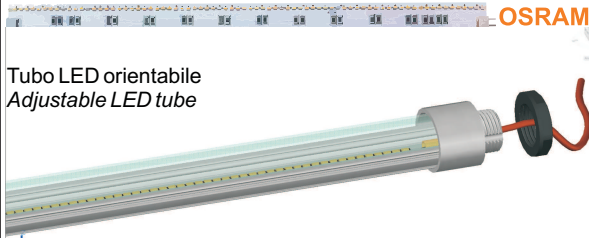
<b>GAS</b>	<b>II2G Ex de IIC T5</b>	<b>Gb</b>	<b>IP 66</b>	<b>Zone 1 - Zone 21</b>		
<b>DUST</b>	<b>II2D Ex tb IIIC T80°C</b>	<b>Db</b>	<b>IP 66</b>	<b>❄️-25°C ÷ ☀️+40°C</b>	<b>❄️-25°C ÷ ☀️+60°C</b>	

Materiale : Corpo GRP (poliestere con fibra di vetro)  
 Parte trasparente : Policarbonato  
 Installazione : Soffitto/Sospensione/Palina/Parete 45°  
 Viti : In acciaio inox  
 Guarnizioni : EPDM  
 Ingresso : N°2 M25 (tappo+pressacavo 13+18mm)

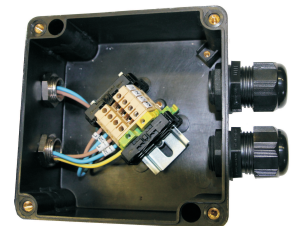
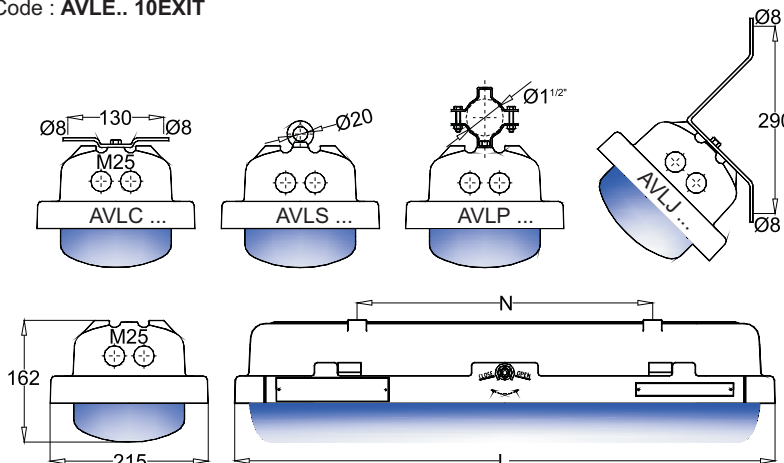
Material : GRP body (polyester glass reinforced)  
 Transparent part : Polycarbonate  
 Installation : Stainless steel  
 Hardware : Ceiling/Sustended/Pole/Wall 45°  
 Gaskets : EPDM  
 Cable entry : N°2 M25 (plug+cable gland 13+18mm)

Tensione : 230 [Vac]  
 a richiesta [110Vac/dc] - 24 [Vdc]  
 Fattore di potenza : >0.9 con alimentatore elettronico  
 Voltage : 230 [Vac]  
 on demand [110Vac/dc] - 24 [Vdc]  
 Power factor : >0.9 with electronic power device

Temp. di colore : 5500 [K]  
 Indice resa cromatica : 80  
 Angolo fascio : 120°  
 CCT : 5500 [K]  
 CRI : 80  
 Beam angle : 120°

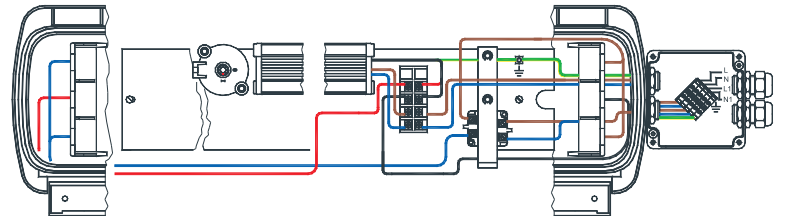


Code : AVLE.. 10EXIT



Codice / Code 24Vdc	L	N	N° LED TUBE	[W]	lumen	weight [kg]
AVL... 10	732	400	1	16	1600	
AVL... 210	732	400	2	32	3200	
AVL... 310	732	400	3	48	4800	
AVL... 30	1342	450	1	32	3200	
AVL... 230	1342	450	2	64	6400	
AVL... 330	1342	450	3	96	9600	

Codice / Code 230Vac	L	N	N° LED TUBE	[W]	lumen	weight [kg]
AVL... 10	732	400	1	16	2200	
AVL... 210	732	400	2	32	4400	
AVL... 310	732	400	3	48	6600	
AVL... 30	1342	450	1	32	4400	
AVL... 230	1342	450	2	64	8800	
AVL... 330	1342	450	3	96	13200	



Apparecchio con emergenza - With emergency device

Codice / Code 230Vac	L	N	N° LED TUBE	[W]	lumen	weight [kg]
AVLE... 10	890	400	1+1E	16	2200	
AVLE... 210	890	400	2+1E	32	4400	
AVLE... 30	1500	450	1+1E	32	4400	
AVLE... 230	1500	450	2+1E	64	8800	

Un solo tubo funziona in emergenza - Only one tube works in emergency  
 Durata : 60 min ( a richiesta 3h) flusso luminoso 40..45% : tabella AVL 24Vdc  
 Duration : 60 min ( on demand 3h) efficiency 40..45% see table AVL 24Vdc