



TECHNICAL DATA / DATOS TÉCNICOS

EXPLOSION PROTECTION / PROTECCIÓN CONTRA EXPLOSIONES

Zones	2,22	
Gas explosion protection	ATEX: II 3G Ex nR IIC T6 Gc	
Dust explosion protection	ATEX: II 3D Ex tc IIIC T85°C Dc	

AMBIENT CONDITIONS / CONDICIONES AMBIENTALES

Ambient temperature - Temperatura ambiente	-25°C ... +40°C	
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LIGHTING DATA / DATOS LUMÍNICOS

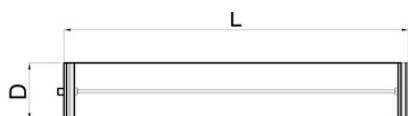
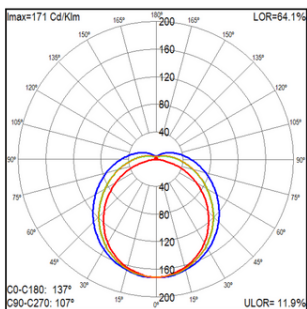
Efficiency - Eficiencia (Lm/W)	±170lm/W	
Colour temperature - Temperatura de color	(Optional range 3.000K—6.500K)	

MATERIAL REQUIRED FOR INSTALLATION / MATERIAL REQUERIDO PARA LA INSTALACIÓN

Cable gland - Prensaestopas	Non armored M25 cable gland - Prensaestopas cable no armado M25	Included
Clamps - Bridas	Ø 83 mm	Optional - see Accessories

MECHANICAL DATA / DATOS CONSTRUCTIVOS

Tube - Tubo	Opal	Transparent for led tube
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LED TUBE / TUBO LED

Transparent housing

Ref.	(mm led tube)	L (mm)	D (mm)	Ref.	Equiv.	(W)	(Lm)	(°K)	L (mm)	D (mm)	DALI supl.	Emerg. supl.(1h)	Emerg. supl.(3h)	Cont.lin 3p	Cont.lin 5p
SE11T	1x600	720	83	SE113	1X18W	13	1.490	3.000	720	83	DALSU1	OEM06	OEM08	EX624	EX625
SE12T	2x600	720	83	SE123	2X18W	17	2.720	3.000	720	83	DALSU1	OEM07	OEM09	EX624	EX625
SE21T	1x1200	1.313	83	SE213	1X36W	24	2.980	3.000	1.313	83	DALSU1	OEM07	OEM09	EX624	EX625
SE22T	2x1200	1.313	83	SE223	2X36W	40	6.556	3.000	1.313	83	DALSU1	OEM07	OEM09	EX624	EX625
SE31T	1x1500	1.613	83	SE313	1X58W	29	3.720	3.000	1.613	83	DALSU1	OEM07	OEM09	EX624	EX625
SE32T	2x1500	1.613	83	SE323	2X58W	65	10.362	3.000	1.613	83	DALSU1	OEM07	OEM09	EX624	EX625
				SE114	1X18W	13	1.550	4.000	720	83	DALSU1	OEM06	OEM08	EX624	EX625
				SE124	2X18W	17	2.885	4.000	720	83	DALSU1	OEM07	OEM09	EX624	EX625
				SE214	1X36W	24	3.200	4.000	1.313	83	DALSU1	OEM07	OEM09	EX624	EX625
				SE224	2X36W	40	6.954	4.000	1.313	83	DALSU1	OEM07	OEM09	EX624	EX625
				SE314	1X58W	29	4.000	4.000	1.613	83	DALSU1	OEM07	OEM09	EX624	EX625
				SE324	2X58W	65	10.990	4.000	1.613	83	DALSU1	OEM07	OEM09	EX624	EX625
				SE115	1X18W	13	1.456	5.000	720	83	DALSU1	OEM06	OEM08	EX624	EX625
				SE125	2X18W	17	2.867	5.000	720	83	DALSU1	OEM07	OEM09	EX624	EX625
				SE215	1X36W	24	3.192	5.000	1.313	83	DALSU1	OEM07	OEM09	EX624	EX625
				SE225	2X36W	40	6.909	5.000	1.313	83	DALSU1	OEM07	OEM09	EX624	EX625
				SE315	1X58W	29	3.990	5.000	1.613	83	DALSU1	OEM07	OEM09	EX624	EX625
				SE325	2X58W	65	10.920	5.000	1.613	83	DALSU1	OEM07	OEM09	EX624	EX625
				SE116	1X18W	13	1.512	6.500	720	83	DALSU1	OEM06	OEM08	EX624	EX625
				SE126	2X18W	17	2.828	6.500	720	83	DALSU1	OEM07	OEM09	EX624	EX625
				SE216	1X36W	24	3.149	6.500	1.313	83	DALSU1	OEM07	OEM09	EX624	EX625
				SE226	2X36W	40	6.816	6.500	1.313	83	DALSU1	OEM07	OEM09	EX624	EX625
				SE316	1X58W	29	3.937	6.500	1.613	83	DALSU1	OEM07	OEM09	EX624	EX625
				SE326	2X58W	65	10.773	6.500	1.613	83	DALSU1	OEM07	OEM09	EX624	EX625

OPTIONAL ACCESSORIES / ACCESORIOS OPCIONALES



DESCRIPTION	Ref.	
Zinc plated steel clamps - Bridas acero cincado (1)	Q0159	2 pcs
Stainless steel clamps - Bridas acero inoxidable (1)	Q0401	2 pcs
Quick opening stainless steel clamps - Bridas acero inoxidable de apertura rápida (2)	Q0156	2 pcs
Anti vandalic PC clamp - Bridas PC anti vandálicas (3)	Q0153	2 pcs
Anti static plastic clamps - Bridas antiestáticas plásticas (4)	EX623	2 pcs
Steel cable suspension - Suspensión cable de acero	Q0349	1900mm 2 pcs
Emergency - Emergencia	↑ See chart (Emerg. sup 1-3h)	
Dali option - Opción DALI	↑ See chart (DALI sup.)	
Pole fixing - Fijación a báculo	Q0978	ø 60 mm
3 poles continuous line wiring - Línea continua 3 polos	↑ See chart (Cont. lin 3p)	
5 poles continuous line wiring - Línea continua 5 polos	↑ See chart (Cont. lin 5p)	
Anti cavitation kit - Kit anti cavitación	Q0147	