

TECHNICAL DATA / DATOS TÉCNICOS

EXPLOSION PROTECTION / PROTECCIÓN CONTRA EXPLOSIONES

Zones	2,21,22	
Gas explosion protection	ATEX: II 3G Ex ec IIC T6 Gc	IECEX: Ex ec IIC T6 Gc
Dust explosion protection	ATEX: II 2D Ex tb IIIC 85°C Db	IECEX: Ex tb IIIC 85°C Db

AMBIENT CONDITIONS / CONDICIONES AMBIENTALES

Ambient temperature - Temperatura ambiente	-25°C ... +45°C	
--	-----------------	--

LIGHTING DATA / DATOS LUMÍNICOS

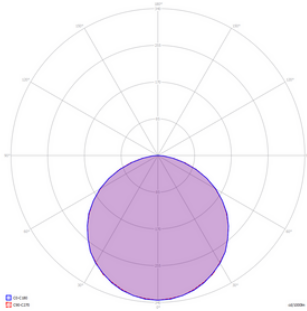
Efficiency - Eficiencia (Lm/W)	±170lm/W	
Colour temperature - Temperatura de color	(Optional range 3.000K—6.500K)	

MATERIAL REQUIRED FOR INSTALLATION / MATERIAL REQUERIDO PARA LA INSTALACIÓN

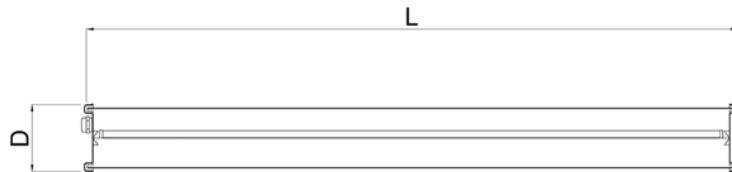
Cable gland - Prensaestopas	Non armored M20 cable gland - Prensaestopas M20 para cable no armado	Included
Clamps - Bridas	M8/M10 D.87-92 MM	Optional - see Accessories

MECHANICAL DATA / DATOS CONSTRUCTIVOS

Tube - Tubo	Transparent tempered borosilicate glass	
-------------	---	--



Ref.	Equiv.	(W)	(Lm)	(°K)	L (mm)	D (mm)	DALI supl.	Emerg. supl.(1h)	Emerg. supl.(3h)	Cont.lin 3p	Cont.lin 5p
GL114	1X18W	13	1.550	4.000	667	105	DALS1W	0EM06	0EM08	Q0572	Q0573
GL124	2X18W	17	2.885	4.000	667	105	DALS1W	0EM07	0EM09	Q0572	Q0573
GL214	1X36W	24	3.200	4.000	1.266	105	DALS1W	0EM07	0EM09	Q0572	Q0573
GL224	2X36W	40	6.954	4.000	1.266	105	DALS1W	0EM07	0EM09	Q0572	Q0573
GL314	1X58W	29	4.000	4.000	1.567	105	DALS1W	0EM07	0EM09	Q0572	Q0573
GL324	2X58W	65	10.990	4.000	1.567	105	DALS1W	0EM07	0EM09	Q0572	Q0573
GL115	1X18W	13	1.456	5.000	667	105	DALS1W	0EM06	0EM08	Q0572	Q0573
GL125	2X18W	17	2.867	5.000	667	105	DALS1W	0EM07	0EM09	Q0572	Q0573
GL215	1X36W	24	3.192	5.000	1.266	105	DALS1W	0EM07	0EM09	Q0572	Q0573
GL225	2X36W	40	6.909	5.000	1.266	105	DALS1W	0EM07	0EM09	Q0572	Q0573
GL315	1X58W	29	3.990	5.000	1.567	105	DALS1W	0EM07	0EM09	Q0572	Q0573
GL325	2X58W	65	10.920	5.000	1.567	105	DALS1W	0EM07	0EM09	Q0572	Q0573
GL116	1X18W	13	1.512	6.500	667	105	DALS1W	0EM06	0EM08	Q0572	Q0573
GL126	2X18W	17	2.828	6.500	667	105	DALS1W	0EM07	0EM09	Q0572	Q0573
GL216	1X36W	24	3.149	6.500	1.266	105	DALS1W	0EM07	0EM09	Q0572	Q0573
GL226	2X36W	40	6.816	6.500	1.266	105	DALS1W	0EM07	0EM09	Q0572	Q0573
GL316	1X58W	29	3.937	6.500	1.567	105	DALS1W	0EM07	0EM09	Q0572	Q0573
GL326	2X58W	65	10.773	6.500	1.567	105	DALS1W	0EM07	0EM09	Q0572	Q0573



OPTIONAL ACCESSORIES / ACCESORIOS OPCIONALES

DESCRIPTION	Ref.	
Stainless steel 316 clamps - Bridas acero inox 316 (1)	Q0116	2 pcs
Steel cable suspensión - Suspensión cable de acero	Q0349	1900mm 2 pcs
Armored cable gland - Prensaestopas cable armado	EX508	Cable 9-16mm
Emergency - Emergencia 1h	See chart (Emerg. sup 1H)	↑
Emergency - Emergencia 3h	See chart (Emerg. sup 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)	↑