



## TECHNICAL DATA / DATOS TÉCNICOS

### EXPLOSION PROTECTION / PROTECCIÓN CONTRA EXPLOSIONES

Zones	2,21,22	
Gas explosion protection	ATEX: II 3G Ex ec IIC T5 Gc	IECEX: Ex ec IIC T5 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	-20°C ... +45°C
--	-----------------

### LIGHTING DATA / DATOS LUMÍNICOS

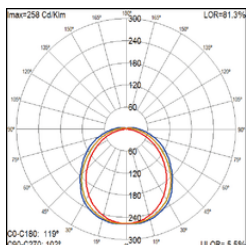
Efficiency - Eficiencia (Lm/W)	±170m/W
Colour temperature - Temperatura de color	(Optional range 3.000K—6.500K)

### MATERIAL REQUIRED FOR INSTALLATION / MATERIAL REQUERIDO PARA LA INSTALACIÓN

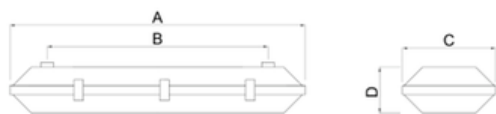
Cable gland - Prensaestopas	Non armored M20 cable gland (7-12mm) - Prensaestopas M20 para cable no armado (7-12mm)	Included
Clips	Inox	Included

### MECHANICAL DATA / DATOS CONSTRUCTIVOS

Closing gasket - Junta de cierre	Silicone - Silicona
----------------------------------	---------------------



Ref.	Equiv.	(W)	(Lm)	(°K)	A (mm)	B (mm)	C (mm)	D (mm)	DALI supl.	Emerg. supl. (1h)	Emerg. supl. (3h)	Cont.lin 3p	Cont.lin 5p
EW114C	1X18w	13	1.550	4.000	664	260	100	110	DALS1W	0EM06	0EM08	Q0975	Q0976
EW124C	2X18W	17	2.885	4.000	664	260	100	110	DALS1W	0EM07	0EM09	Q0975	Q0976
EY124C	+2X18W	32	5.770	4.000	664	260	160	110	DALS2W	0EM07	0EM09	Q0975	Q0976
EW214C	1X36W	24	3.200	4.000	1.274	870	100	110	DALS1W	0EM07	0EM09	Q0975	Q0976
EW224C	2X36W	40	6.954	4.000	1.274	870	100	110	DALS1W	0EM07	0EM09	Q0975	Q0976
EY224C	+2X36W	64	11.541	4.000	1.274	870	160	110	DALS2W	0EM07	0EM09	Q0975	Q0976
EW314C	1X58W	29	4.000	4.000	1.575	650	100	105	DALS1W	0EM07	0EM09	Q0975	Q0976
EW324C	2X58W	65	10.990	4.000	1.575	650	100	105	DALS1W	0EM07	0EM09	Q0975	Q0976
EY324C	+2X58W	80	14.426	4.000	1.575	650	160	110	DALS2W	0EM07	0EM09	Q0975	Q0976
EW115C	1X18w	13	1.456	5.000	664	260	100	110	DALS1W	0EM06	0EM08	Q0975	Q0976
EW125C	2X18W	17	2.867	5.000	664	260	100	110	DALS1W	0EM07	0EM09	Q0975	Q0976
EY125C	+2X18W	32	5.733	5.000	664	260	160	110	DALS2W	0EM07	0EM09	Q0975	Q0976
EW215C	1X36W	24	3.192	5.000	1.274	870	100	110	DALS1W	0EM07	0EM09	Q0975	Q0976
EW225C	2X36W	40	6.909	5.000	1.274	870	100	110	DALS1W	0EM07	0EM09	Q0975	Q0976
EY225C	+2X36W	64	11.466	5.000	1.274	870	160	110	DALS2W	0EM07	0EM09	Q0975	Q0976
EW315C	1X58W	29	3.990	5.000	1.575	650	100	105	DALS1W	0EM07	0EM09	Q0975	Q0976
EW325C	2X58W	65	10.920	5.000	1.575	650	100	105	DALS1W	0EM07	0EM09	Q0975	Q0976
EY325C	+2X58W	80	14.334	5.000	1.575	650	160	110	DALS2W	0EM07	0EM09	Q0975	Q0976
EW116C	1X18w	13	1.512	6.500	664	260	100	110	DALS1W	0EM06	0EM08	Q0975	Q0976
EW126C	2X18W	17	2.828	6.500	664	260	100	110	DALS1W	0EM07	0EM09	Q0975	Q0976
EY126C	+2X18W	32	5.656	6.500	664	260	160	110	DALS2W	0EM07	0EM09	Q0975	Q0976
EW216C	1X36W	24	3.149	6.500	1.274	870	100	110	DALS1W	0EM07	0EM09	Q0975	Q0976
EW226C	2X36W	40	6.816	6.500	1.274	870	100	110	DALS1W	0EM07	0EM09	Q0975	Q0976
EY226C	+2X36W	64	11.312	6.500	1.274	870	160	110	DALS2W	0EM07	0EM09	Q0975	Q0976
EW316C	1X58W	29	3.937	6.500	1.575	650	100	105	DALS1W	0EM07	0EM09	Q0975	Q0976
EW326C	2X58W	65	10.773	6.500	1.575	650	100	105	DALS1W	0EM07	0EM09	Q0975	Q0976
EY326C	+2X58W	80	14.140	6.500	1.575	650	160	105	DALS2W	0EM07	0EM09	Q0975	Q0976



## OPTIONAL ACCESSORIES / ACCESORIOS OPCIONALES

DESCRIPTION	Ref.	
Steel cable suspension - Suspensión cable de acero	Q0349	2 pcs
Armored cable gland - Prensaestopas cable armado	Q0981	
5 poles supplement - Suplemento 5 polos	Q0974	
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)	↑
3 poles continuous line wiring for armoured cable - Línea continua 3 polos para cable armado	Q0975A	
5 poles continuous line wiring for armoured cable - Línea continua 5 polos para cable armado	Q0976A	