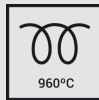
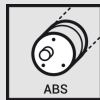
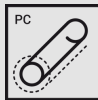
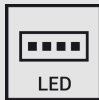


# SECURE BLOCK



## 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	0°C ... +40°C	
--	---------------	--

### LIGHTING DATA / DATOS LUMÍNICOS

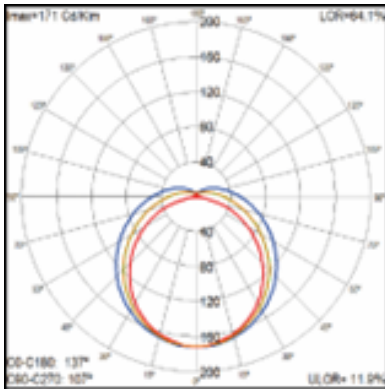
Colour temperature - Temperatura de color	5.500°K	
---	---------	--

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

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

### MECHANICAL DATA / DATOS CONSTRUCTIVOS

Tube - Tubo	Opal	
-------------	------	--



MAINTAINED  
PERMANENTE ●

NON-MAINTAINED  
NO PERMANENTE ●

PERMANENT MODE SWITCHED  
MODO PERMANENTE ON/OFF ●

Ref.	(Lm)	Batt.	Maintained/ N	L (mm)	D (mm)
EXSB1	100	1,5H	●	415	83
EXSB13	100	3H	●	415	83
EXSB4	100	1,5H	●	415	83
EXSB43	100	3H	●	415	83
EXSB7	100	1,5H	●	415	83
EXSB73	100	1H	●	415	83
EXSB2	200	1H	●	415	83
EXSB5	200	1H	●	415	83
EXSB8	200	1H	●	415	83
EXSB3	300	1H	●	415	83
EXSB6	300	1H	●	415	83
EXSB9	300	1H	●	415	83



## 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
Pole fixing - Fijación a báculo	Q0978	ø 60 mm
Exit sign - Señal de salida	Q0310 ↓	20m. visibility - visibilidad 20m