

SATURNO



Non maintained



Sustained



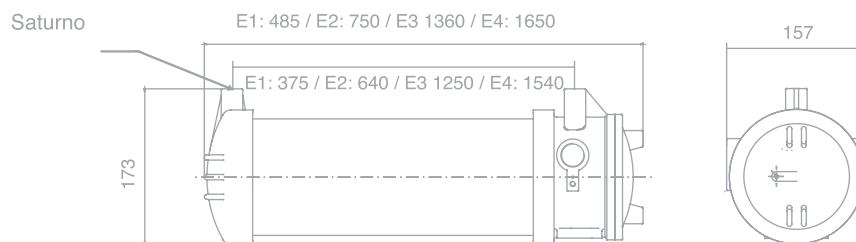
Centralized



Ex d IIC T6 Gb / Exd IIB T6 Gb
Ex t IIIC T85°C Db

Main characteristics

- IP66
- IK07
- Lamp : Fluorescent and LED
- Duration : 1-3 h
- Lumen output range : 150-1100 lm.
- Batteries : Ni-Cd
- Applications : Explosionproof lighting. Completely prepared for potentially explosive areas. ATEX
- Working type : Non Maintained, sustained, slave and normal lighting
- Systems available : Standard
- 4 available lengths : from 485 to 1650 mm
- Slave luminaire for Centralized System Battery








Saturno Emergency Lighting

Lamp. (W)	Lm.	Type*	Dur	Battery (Units / Ah)	Dimensions	Diffuser	Units/Box	Standard Ref.
8WG5	150	NM	1	3x1,6A/h	E1	M	1	FSPC8202C
8WG5	150	NM	1	3x1,6A/h	E1	V	1	FSVC8202C
8WG5	150	NM	3	3x4 A/h	E1	M	1	FSPC8203C
8WG5	280	NM	1	3x4 A/h	E1	M	1	FSPC8352C
8WG5	280	NM	1	3x4 A/h	E1	V	1	FSVC8352C
11W2G7	460	NM	1	3x4 A/h	E1	M	1	FSPC1602C
11W2G7	460	NM	1	3x4 A/h	E2	V	1	FSVC1602C
2x18WG13	500	C	1	4x4A/h	E1	M	1	FSPC2218CC
2x18WG13	500	C	1	4x4A/h	E2	V	1	FSVC2218CC
18WG13	500	NM	1	4x4A/h	E2	M	1	FSPC2118C
18WG13	500	NM	1	4x4A/h	E2	V	1	FSVB2118C
11W2G7	615	NM	1	4x4A/h	E1	M	1	FSPC1902C
2x36WG13	1000	C	1	4x4A/h	E3	M	1	FSPC3236CC
2x36WG13	1000	C	1	4x4A/h	E3	V	1	FSVB3236CC
55W2G11	1000	NM	1	4x4A/h	E2	M	1	FSPC2155C
36WG13	1000	NM	1	4x4A/h	E3	M	1	FSPC3136C
2x58WG13	1100	C	1	4x4A/h	E4	M	1	FSPB4258CC
2x58WG13	1100	C	1	4x4A/h	E4	V	1	FSVB4258CC

Accessories

Picture	Description	Units/Box	Ref.
	Ringbolt for suspended mounting	1	CAM001
	Flange for surface ceiling mounting	1	BRD001
	Cable gland	1	PSA001

* NM : Non Maintained. The luminaire operates from the emergency supply only upon failure of the normal mains supply

* C : Combined (sustained) Contains two or more lamps at least one of which is energised from the emergency supply and the remainder from the normal supply. The lamp energised from the emergency supply in a combined emergency luminaire is either maintained or non-maintained.