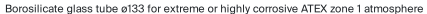
Borosilicate glass tube ø133 for extreme or highly corrosive ATEX zone 1 atmosphere











Installing safe lighting equipment in an explosive environment is a non-negotiable requirement. On this basis, Sammode designed the SABATIER luminaire, with T5 Gas certification, for intensive use at 50°C. This model can withstand vibrations and chemical attacks in all circumstances thanks to its 5 mm borosilicate glass. The SABATIER is fitted with a cable gland and an ATEX pluggable lead. A wide range of power options are available, providing durable lighting for any zone, no matter how extreme.







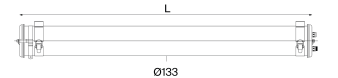






Borosilicate glass tube $\emptyset 133$ for extreme or highly corrosive ATEX zone 1 atmosphere







2 cable glands version CRI 80, 4000K

Ø (mm)	Flux (lm)	L (mm)	Designation	Code	Watt
133	2000	677	SAB133 700 2000-840 PY 213 BRS	19910802	21
	3100	<u></u>	SAB133 700 3100-840 PY 213 BRS	19910806	28
	4100	1287	SAB133 1300 4100-840 PY 213 BRS	19910818	35
	6200	<u></u>	SAB133 1300 6200-840 PY 213 BRS	19910895	52
	5100	1587	SAB133 1600 5100-840 PY 213 BRS	19910833	41
	7700	<u></u>	SAB133 1600 7700-840 PY 213 BRS	19910837	65

 $One-piece\ housing, impervious\ to\ vibrations, 100\%\ removable\ (Screw\ system).\ Marking\ II\ 2G\ Ex\ eb\ mb\ IIC\ T5\ Gb\ -\ II\ 2D\ Ex\ tb\ III\ C\ T80\ ^{\circ}C\ Db\ IP66$

1 cable gland version CRI 80, 4000K

Ø (mm)	Flux (Im)	L (mm)	Designation	Code	Watt
133	2000	677	SAB133 700 2000-840 PY 113 BRS	19910800	21
	3100		SAB133 700 3100-840 PY 113 BRS	19910804	28
	4100	1287	SAB133 1300 4100-840 PY 113 BRS	19910816	35
	6200		SAB133 1300 6200-840 PY 113 BRS	19910820	52
	5100	1587	SAB133 1600 5100-840 PY 113 BRS	19910831	41
	7700		SAB133 1600 7700-840 PY 113 BRS	19910835	65

Atex disconnectable cable

HO7-RNF pre-wired with a Marechal® PNCX plug. Order separately for this service.



Cord length (m)	Designation	Code
O,1	CABL HO7RNF-BK ATEX-PLUG 0.1M 3G1.5	CAB0141
1	CABL HO7RNF-BK ATEX-PLUG 1M 3G1.5	CAB0130
3	CABL HO7RNF-BK ATEX-PLUG 3M 3G1.5	CAB0143

Male~IP67/IP69~5A~250 V~end~connectors~+~free~female~connector~supplied,~ @10-14~mm.~Marking~II~2~G~D~Ex~eb~IIC~T6~Gb~-~Ex~tb~IIIC~T72~C~Db.

Options

Cable entry Fixing straps Color temperature 4000K 840 1 cable gland Reinforced fixing straps BRS Polyamide capacity Ø8-13 mm Reinforced fixing straps with Polyamide capacity Ø10-15 mm 116 HSHC screw BRV Nickel-coated brass capacity Ø5-113LN 14 mm Materials 2 cable glands including one blind plug Borosilicate glass housing (IKO7) Coextruded polycarbonate/ Polyamide capacity Ø8-13 mm 213 Polyamide capacity Ø10-15 mm 216 PMMA housing IK10 POME Nickel-coated brass capacity Ø5-End caps & fixing straps 304L 213LN stainless steel End caps & fixing straps 316L MR stainless steel







Borosilicate glass tube ø133 for extreme or highly corrosive ATEX zone 1 atmosphere



Accessories

To be ordered separately



304L stainless steel extension strap for offset fastening (up to 30 cm away)

Technical characteristics

1 fixing strap ø133 Screw version and 316L version : consult us

6)



Folded 304L stainless steel protective cover

Length 800mm Length 1400mm Length 1700mm Drill at the site with the required centre distance

Also available in 316L: consult us



304L stainless steel column mounting fixing strap

PU6362 Adapter ø1"1/4 (=42mm) PU4321 PU6286 Adapter ø1"1/2 (=49mm)
PU6363 Adapter ø2" (=60mm)
entre To order by 2 PU4083 PU4082

Also available in 316L: consult us

Specification







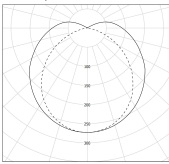








Photometry



recrimical characteristics		
Light source	High-efficiency removable LED module (CRI>80, 3 SDCM) 50 000 h L80/B10 at max. operating temperature	
Optics	Specific satin-finish primary diffuser optics	
Heat management	Aluminium heat sink	
Control gear	High reliability constant current output driver, mechanically and thermally reinforced. Compatible with neutral TN, TT and IT arrangements with no limitations Electronic compatible with central source	
Supply voltage	198-264V 0/50/60Hz	
Electrical class	Class I Stud welded to the input end cap for any bonding connections	
Operating temperature	-20°C to +50°C	
Easy intallation and main	tenance	
Connection	With ATEX polyamide cable gland for $\emptyset 8$ to 13 mm cable 1 cable gland version : to a 3 x 2,5 mm² terminal block 2 cable glands version : to 5x2,5 mm² double deck terminal block	
Mounting	Attachement with 2 bolt-fitted stainless steel straps with variable center distance and 360° orientation	
LED engine maintenance	Easily removable LED modules and driver Off-load opening in an explosive environment	
Materials		
Housing	Borosilicate-glass	
End caps and fixing straps	304L stainless steel	
Gaskets	Peroxide-cured EPDM	
Method of construction	Housing in one piece with high mechanical and chemical resistance Long-lasting imperviousness by axial screw fitting	
Standards		
ATEX / IECEx	IEC 60079-0, IEC 60079-7, IEC 60079-18, IEC 60079-31	
Marking	II 2G Ex eb mb IIC T5 Gb - II 2D Ex tb IIIC T80°C Db IP66	
Temperature class	T5 (Gaz)	
Waterproofness	IP66, IP68, IP69K	
Resistance to IK shocks	IKO7	
Fire resistance	Non-flammable	
Vibration resistance	Meets the severe application requirements of standard EN 60598-1 (tested according to IEC 60068-2-	