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





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 | | SAB133 700 3100-840 PY 213 BRS | 19910806 | 28 |
| | 4100 | 1287 | SAB133 1300 4100-840 PY 213 BRS | 19910818 | 35 |
| | 6200 | | SAB133 1300 6200-840 PY 213 BRS | 19910895 | 52 |
| | 5100 | 1587 | SAB133 1600 5100-840 PY 213 BRS | 19910833 | 41 |
| | 7700 | | 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 II C T5 Gb - II 2D Ex tb III C T80 °C Db IP66

1 cable gland version CRI 80, 4000K

| Ø (mm) | Flux (lm) | 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 |

One-piece housing, impervious to vibrations, 100% removable (Screw system). Marking II 2G Ex eb mb II CT5 Gb - II 2D Ex tb III C T80°C Db IP66

Atex disconnectable cable

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



| Cord length (m) | Designation | Code |
|-----------------|-------------------------------------|---------|
| 0,1 | 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 |

 $Male\ IP67/IP69\ 5A\ 250 V\ end\ connectors\ +\ free\ female\ connector\ supplied,\ \varnothing 10-14\ mm.\ Marking\ II\ 2\ G\ D\ Ex\ eb\ II\ C\ T6\ Gb\ -\ Ex\ tb\ III\ C\ T72\ ^\circ\!C\ Db.$

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 BRV HSHC screw Nickel-coated brass capacity Ø5-14 mm 113LN Materials 2 cable glands including one blind plug Borosilicate glass housing (IKO7) PΥ Coextruded polycarbonate/ Polyamide capacity Ø8-13 mm 213 Polyamide capacity Ø10-15 mm Nickel-coated brass capacity Ø5-216 PMMA housing IK10 POME End caps & fixing straps 304L 14 mm 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)

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



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



Kit of 304L stainless steel column mounting fixing straps

PU6362 2 adapters ø1"1/4 (=42mm) CP00568 PU6383 2 adapters ø1"1/2 (=49mm) (
PU6363 2 adapters ø2" (=60mm) (
Also available in 316L : consult us CP00569 CP00570

Specification





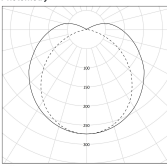








Photometry



cd/klm C0 - C180 --- C90 - C270

| Technical characteristics | 3 |
|----------------------------|--|
| 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 mair | ntenance |
| 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 | IK07 |
| Fire resistance | Non-flammable |
| Vibration resistance | Meets the severe application requirements of standard EN 60598-1 (tested according to IEC 60068-2-6) |