







Sammode can light up every detail of the most extreme industrial processes. Thanks to its 100% 316L stainless steel housing and 5 mm borosilicate glass able to withstand thermal shocks and vibrations, the LESLIE X-Heat is entirely compatible with acid vapours and splashes of extremely hot corrosive liquids. This LED source was specifically designed to guarantee an exceptionally long life and reliability, including when operating permanently at 70°C, or 105°C if you opt for the new VHT version with a remote driver.









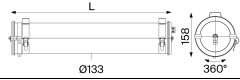




ESLIE X-Heat

High temperature borosilicate glass tube ø133 for highly corrosive atmospheres





Version compatible with temperatures of up to 70°C, all 316L stainless steel, ultimate chemical resistance

CRI80, 4000K. IK07 housing. Built-in driver.



Watt Flux (Im) L (mm) Designation Code 15 1850 677 LES133 700 1850-840 PY 113INOX MR BRS 32075030 2775 987 LES133 1000 2775-840 PY 113INOX MR BRS 32075023 22 3700 1287 LES133 1300 3700-840 PY 113INOX MR BRS 32075031 30 37 4625 1587 LES133 1600 4625-840 PY 113INOX MR BRS 32075028

One-piece housing, impervious to vibrations, 100% removable and upgradable (Screw system).

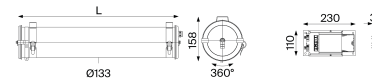


Pre-cabling

with high temperature properties cable, with bare free end. Order separately for this service.

Cord length (m)	Designation	Code
1	CABL FLAM-RED SHIELD 1M 3G1.5	CAB0219
3	CABL FLAM-RED SHIELD 3M 3G1.5	CAB0220
6	CABL FLAM-RED SHIELD 6M 3G1.5	CAB0221

Red 3G1.5 silicone lead SILICABLE® MCBAL-ECS, shielded, halogen-free, flame retardant according to IEC 60332-1-2



VHT version compatible with temperatures of up to 105°C, all 316L stainless steel, ultimate chemical resistance

CRI80, 4000K. IK05 sandblasted housing. Driver on a remote gear tray, up to 50 m (supplied).



Flux (Im) L (mm) Designation Code Watt 2000 677 LES133 VHT 700 2000-840 PY 113INOX SA MR BRS 32075051 16 30 4000 1287 LES133 VHT 1300 4000-840 PY 113INOX SA MR BRS 32075052

Supplied with a remote IP20 gear tray used to supply direct current to one single luminaire. No additional luminaires can be connected. Max. distance 50 m, at Ta max 60°C.

Intermediate cabling

between the tubular luminaire and the remote driver, with hightemperature properties. Order separately for this service.

Cord length (m)	Designation	Code
1	CABL INTER FLAM-RED SHIELD 1M	CAB0216
3	CABL INTER FLAM-RED SHIELD 3M	CAB0217
6	CABL INTER FLAM-RED SHIELD 6M	CAB0218

Red silicone lead SILICABLE® MCBAL-ECS, with electro-magnetic shielding, halogen-free, flame retardant according to IEC 60332-1-2







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Options

70°C version - Cable entry

1 cable gland



Polyamide capacity Ø7-12mm

Polyamide capacity Ø8-14mm

Stainless steel 316L capacity Ø7-







116

113INOX

17500217

Polyamide capacity Ø5-14mm Stainless steel 316L capacity Ø5-113INOX 14mm

105°C VHT version - Cable entry

Reinforced fixing straps Reinforced fixing straps with **BRS** BRV

Color temperature

Fixing straps

4000K 840

Accessories

To be ordered separately



IP65 housing for remote driver gear tray (VHT 105°C version dedicated)

Equipped with 2 polyamide cable glands, ø5-12 mm, polycarbonate, dimensions 275x160x90 mm



Folded 316L stainless steel protective

Length 800mm Length 1100mm Length 1400mm Length 1700mm



CP00565

CP00596

CP00566

CP00567

316L stainless steel column mounting

2 adapters ø1"1/4 (=42mm) 2 adapters ø1"1/2 (=49mm) 2 adapters ø2" (=60mm)

CP00571 CP00572 CP00573

Specification







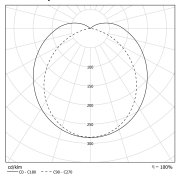




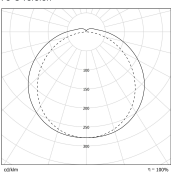




Photometry



70°C version



VHT 105°C Version

Technical characteristics		
Light source	High efficiency replaceable LED modules for high temperature (IRC>80, 2 SDCM) 50 000 h L80/B50 at max. operating temperature	
Optics	70°C version : Specific satin-finish primary diffuser optics 105°C VHT version : Lambertian reflectance is achieved by sand blasting the diffuser	
Lighting comfort	UGR ≤ 28	
Heat management	70°C version : Aluminium heat sink VHT 105°C version : LED modules on an aluminium base, with advanced heat dissipation properties.	

Control gear High reliability constant current output driver, mechanically and thermally reinforced. Resistance to overload: 320 V AC, 48 h Supports voltage spikes < 4 kV
Compatible with neutral TN, TT and IT arrangements with no limitations Electronic compatible with central source

198-264V 0/50/60Hz Electrical class Class I 70°C version: -20°C to +70°C Operating temperature VHT 105°C version: -20°C to +105°C

Easy intallation and maintenance

Supply voltage

Connection	316L stainless steel cable gland for cables Ø 7-13 mm (70°C version) or Ø 5-14 mm (105°C VHT version), to a 3 x 2,5 mm² terminal block
	VHT 105°C version: a shielded cable is strongly recommended to avoid any electromagnetic line disturbance

Mounting Attachement with 2 bolt-fitted stainless steel straps with variable center distance and 360° orientation

LED engine Easily removable LED modules and driver maintenance Opening by releasing the 2 closing screws, removing the end cap and extracting the gear tray

Materials Housing 70°C version: borosilicate-glass IK07

105°C VHT version: sandblasted borosilicate-glass IK05 316L stainless steel

End caps and fixing straps Gaskets Silicone

Method of construction Housing in one piece with high mechanical and chemical resistance Long-lasting imperviousness by axial screw fitting

Standards Waterproofness IP66, IP68, IP69K

Fire resistance Non-flammable Vibration resistance Meets the severe application requirements of standard EN 60598-1 (tested according to IEC 60068-2-