NAPIER Xtrem

Borosilicate glass tube ø100 and ø133 for highly corrosive extreme atmospheres





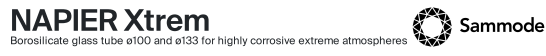




With its one-piece casing, all in stainless steel and borosilicate glass, the NAPIER is designed to resist multiple accumulated stress factors: vibrations, corrosion, abrasion, high temperature variations, and electrical risk environments. In short, it can handle hell on earth, or on the high seas! Ultra-hermetic and equipped with high-reliability electronics, its resistance over time is exceptional, even in highly corrosive environments. 100% dismantlable and entirely repairable on-site, it offers the unique promise of a lighting solution for life.













哥

Disconnectable quick-lock plug version CRI80, 4000K



Options

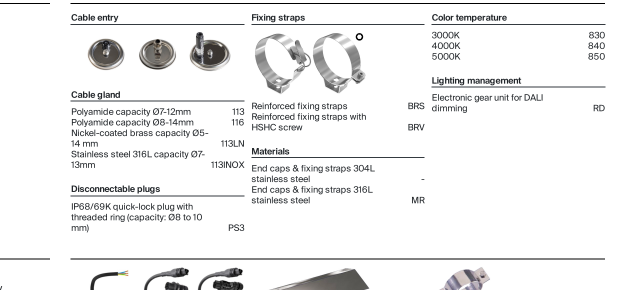
Ø (mm)	Flux (Im)	L (mm)	Designation	Code	Watt
100	1850	697	NAP100 12H840 PY PS3 BRS	31040020	15
	2775	1007	NAP100 13H840 PY PS3 BRS	31040040	23
	3660	1307	NAP100 14H840 PY PS3 BRS	31045024	30
	4625	1607	NAP100 15H840 PY PS3 BRS	31040080	36
133	5550	987	NAP133 23H840 PY PS3 BRS	32040020	41
	7500	1287	NAP133 24H840 PY PS3 BRS	32045020	54
	9250	1587	NAP133 25H840 PY PS3 BRS	32040060	67
			One misse beveine immemulave to vibrations 1000	/ warran walata and unanya dalata (Cayanu	au cata na l

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

All 316L stainless steel version, ultimate chemical
resistance
CRI80, 4000K

Ø (mm)	Flux (Im)	L (mm)	Designation	Code	Watt
100	1850	697	NAP100 12H840 PY 113INOX MR BRS	31045046	15
	2775	1007	NAP100 13H840 PY 113INOX MR BRS	31045045	23
	3660	1307	NAP100 14H840 PY 113INOX MR BRS	31045047	30
	4625	1607	NAP100 15H840 PY 113INOX MR BRS	31045048	36
133	5550	987	NAP133 23H840 PY 113INOX MR BRS	32045026	41
	7500	1287	NAP133 24H840 PY 113INOX MR BRS	32045024	54
	9250	1587	NAP133 25H840 PY 113INOX MR BRS	32045025	67
			One piece bausing importations to vibrations 100% rea	movable and ungradable (Serow	cyctom)

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



Accessories

To be ordered separately



1m HO7-RNF Xtrem pre-wired cable 3G1,5²

Stripped free end CAB0285 Wieland® plug IP68/IP69K CAB0285 (capacity: Ø10-14mm) Wieland® plug and Y spliter for CAB0287 Icon_in{cut}

loop-in/out

Other lengths: consult us



cover Length 800mm CP00565 Length 1100mm CP00596 Length 1400mm CP00566 Length 1700mm CP00567 Drill at the site with the required centre distance



Adapter ø1"1/4 (=42mm)

Adapter ø1"1/2 (=49mm)

Adapter ø2" (=60mm) To order by 2

316L stainless steel column mounting fixing strap

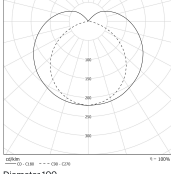
CP01239 CP01238 CP01237



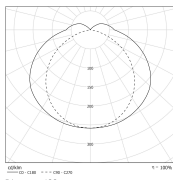


Specification **4** KV 入 SUTIMA JA

Photometry



Diameter 100



Diameter 133

Technical characteristics	3
Light source	High-efficiency removable LED module (CRI>80, 3 SDCM) 70 000 h L80/B10 at max. operating temperature Photobiological hazard : None (RG0)
Optics	Specific satin-finish primary diffuser optics
Heat management	Aluminium heat sink
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
Supply voltage	198-264V 0/50/60Hz
Operating temperature	-20°C to +50°C
Easy intallation and mair	itenance
Connection	Version with 3-pole plug : disconnectable plug for Ø 8 to 10 mm cable (3 × 1.5 mm²) 113INOX version : 316L stainless steel cable gland for cable Ø 7-13 mm, to a 3 x 2,5 mm² disconnectable 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 Opening by releasing the 2 closing screws, removing the end cap and extracting the gear tray
Materials	
Housing	Borosilicate-glass
End caps and fixing straps	304L stainless steel (except MR version in 316L 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	
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)

 \circledast Sammode – 26 may 2025 - Technical specifications subject to change

Sammode