BERING X-Cold

ø100 & 133 tube light for very low temperature industrial environments







Sammode



Since an efficient seal and temperature variations rarely make good bedfellows, Sammode has designed the BERING, dedicated to deep-freeze tunnels and cold rooms at temperatures down to -40°C. Its casing, equipped with reinforced silicone seals, locked in place by axial clamping, remains perfectly hermetic even in the case of extreme temperature changes or high-pressure cleaning. Its quickdisconnect connector, insensitive to frost and to thermal shocks, prevents any penetration of humidity thanks to a base with resin contacts.







© Sammode – 14 nov. 2023 - Technical specifications subject to change











Disconnectable quick-lock plug version CRI80, 4000K



Ø (mm)	Flux (Im)	L (mm)	Designation	Code	Watt
100	1850	697	BER100 12H840 POME PS3 SA BRS	15605021	16
	2775	1007	BER100 13H840 POME PS3 SA BRS	15605022	22
	3700	1307	BER100 14H840 POME PS3 SA BRS	15605025	29
	4625	1607	BER100 15H840 POME PS3 SA BRS	15605026	35
	5550	1850	BER100 16H840 POME PS3 SA BRS	15605029	40
133	5550	987	BER133 23H840 POME PS3 SA BRS	16605015	43
	7400	1287	BER133 24H840 POME PS3 SA BRS	16605018	56
	9250	1587	BER133 25H840 POME PS3 SA BRS	16605019	71
	11100	1850	BER133 26H840 POME PS3 SA BRS	16605022	85

wide temperature range.

Options	Cable entry	Fixing straps	Color temperature
		°	3000К 830 4000К 840 5000К 850
	Cable glandPolyamide capacity Ø5-12mm11:Polyamide capacity Ø7-14mm116Nickel-coated brass capacity Ø5-14 mm	Reinforced fixing straps with HSHC screw	Lighting management Electronic gear unit for DALI BRS dimming RD Switch-off warning function (for sensor/timer) RC BRUIL-in presence sensor (length inspraced by 25 cmm) SI
	Disconnectable plugs IP68/69K quick-lock plug with threaded ring (capacity: Ø8 to 10 mm) PS:	Materials End caps & fixing straps 304L stainless steel End caps & fixing straps 316L stainless steel	increased by 85mm) SI
Accessories To be ordered separately			

IP68 4-outlet junction box (capacity Ø7-14mm)

Kits for APSAD compliance CP00674 2 x 20 cm 304L stainless steel PU44277 extensions 2 x 5 cm 304L stainless steel PU44278 extensions Also available in 316L : consult us



1m HO7-RNF pre-wired cable 3G1,5²

Stripped free end CAB0080 Wieland® plug IP68/IP69/K CAB0095 (capacity : Ø10-14mm) Wieland® plug and Y spliter for CAB0145 loop-in/out Other lengths: consult us





BERING X-Cold ø100 & 133 tube light for very low temperature industrial environments



Specification * **4** 4 KV CE t





Diameter 100



Technical characteristics	3		
Light source	High-efficiency removable LED module (CRI>80, 3 SDCM) 70 000 h L80/B10 even at min. operating temperature Photobiological hazard : None (RG0)		
Optics	Special satin-finish housing for LED Light mixing chamber		
Lighting comfort	UGR ≤ 25		
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 Electronic compatible with central source		
Supply voltage	220-240V ±10% 0/50/60Hz		
Electrical class	Class I		
Operating temperature	-40°C to +35°C		
Easy intallation and main	tenance		
Connection	With disconnectable plug Ø 8 to 10 mm cable (3 × 1,5 mm ²)		
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	Special polycarbonate housing protected from UV, solvents, hydrocarbons and cleaning agents by a coextrusion of PMMA		
End caps and fixing straps	304L stainless steel		
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		
Resistance to IK shocks	IK10		
Fire resistance	650°C		
Vibration resistance	Meets the severe application requirements of standard EN 60598-1 (tested according to IEC 60068-2 6)		

Diameter 133