





What if the most durable solution for lighting a 10 m-high space were a tube light? Totally hermetic, easy to install and to clean with no risk of loss of parts, and resistant to corrosive agents thanks to its stainless-steel end pieces and its composite housing, the FRESNEL is much more durable than a traditional industrial spotlight. Its light engine, insensitive to temperature rises and voltage peaks, is equipped with a high-efficiency intensive lens, for powerful and highly energy-efficient lighting.







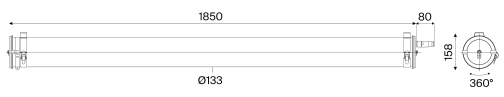






FRESNEL Tube ø133 for high-ceilinged industrial atmospheres





Disconnectable quick-lock plug version

CRI80, 4000K, elliptical beam, special for high-ceilinged spaces



Flux (Im)	L (mm)	Designation	Code	Watt
11100	1850	FRE133 26H840 POME PS3 BRS	32115035	75

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

Options

Cable entry	Fixing straps O		Color temperature	
			3000K 4000K 5000K	830 840 850
			Lighting management	
Cable gland			Electronic gear unit for DALI	
Polyamide capacity Ø5-12mm 113		BRS	dimming	RD
Polyamide capacity Ø7-14mm 116 Nickel-coated brass capacity Ø5-	Reinforced fixing straps with HSHC screw	BRV		
14 mm 113LN				
	Materials			
Disconnectable plugs	Polycarbonate housing	РО		
IP68/69K quick-lock plug with	Coextruded polycarbonate/			
threaded ring (capacity: Ø8 to 10 mm) PS3	PMMA housing with high chemical resistance	POME		
mm) PS3	End caps & fixing straps 304L	1 OIVIL		
	stainless steel	-		
	End caps & fixing straps 316L stainless steel	MR		

Accessories

To be ordered separately



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

Stripped free end CAB0080
Wieland® plug IP68/IP69K CAB0095
(capacity : Ø10-14mm)
Wieland® plug and Y spliter for loop-in/out
Other lengths: consult us







FRESNEL Tube ø133 for high-ceilinged industrial atmospheres



Specification





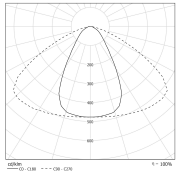








Photometry



ULR=0% FC3=98%

Technical characteristics	3	
Light source	High-efficiency removable LED module (3 SDCM) 70 000 h L80/B10 at max. operating temperature	
Optics	Intensive linear lens (elliptical) for high-ceilinged spaces	
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	ge 198-264V 0/50/60Hz	
Electrical class	Class I	
Operating temperature	-20°C to +50°C	
Easy intallation and main	ntenance	
Connection	With disconnectable plug Ø 8 to 10 mm cable (3 \times 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	Peroxide-cured EPDM	
Method of construction	od 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)	