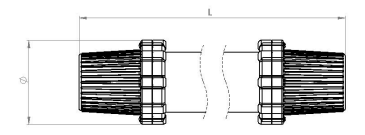


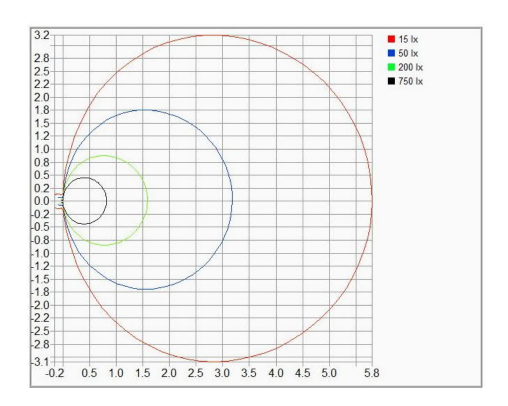
ATEXOR code	SFN1LEDB230		
Product description	Explosion protected luminary for fixed use with throughwiring		
ATEX marking	Ex II 2 G Ex eb mb op is IIC T4 Gb		
_	Ex II 2 G Ex eb mb op is IIC T4 Gb Ex II 2 D Ex tb op is IIIC T90°C Db		
Temperature classification	T4 (internal)		
	T90 °C (external)		
Operating temperature	-40°C +55°C		
Light source	1 Led module with SafeEye® technology		
Light emitted at source	2825 lm		
Luminous flux (measured)	1595 lm		
Colour temperature	4600 - 5700 K		
Colour rendering index	>80		
Photobiological safety	Exempt group (No marking required, safe in normal use)		
Supply Voltage	230VAC/DC +/- 6%, 50/60Hz		
Supply Current (typical)	230V~0,1 A		
Electrical class	Class 1 (230 VAC)		
Power	< 25 W		
Cable	up to 5x4mm <sup>2</sup> . 2x M25 cable gland, ø9-17mm. Delivered with blanking		
	plugs. Throughwiring 5x2,5mm <sup>2</sup> .		
Enclosure	Dissipative materials (PC & TPE)		
Ingress protection	IP66		
Weight (without cable and fixings)	app. 2,1kg		
Accessories	70918 extended ceiling fixing		
	70908 pole fixing		
	70908_1 pole fixing, pole above fixing		

	Dimensions / mm	
Product model	L	Ø
SLAM® FIXED Novo 1LED B	682	112

















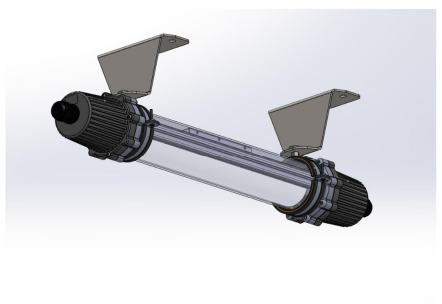
Picture 1. 70980 pole fixing







Picture 2. 70908\_1 pole fixing, pole above fixing



Picture 3. 70918 extended ceiling/wall fixing







