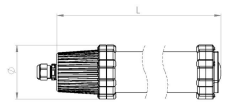


Datasheet SLAM FIXED Novo 2LED A

ATEXOR order code	SFN2LEDA230		
Product description	Explosion protected luminary for fixed use		
ATEX and IECEx marking			
	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)		
remperature classification	T90 °C (external)		
Operating temperature	-40°C +55°C		
Light source			
	2 Led modules with SafeEye® technology 5650 lm		
Light emitted at source			
Luminous flux (measured)	3140 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~0,25 A		
Electrical class	Class 1		
Power	< 50 W		
Cable	Upto 5x4mm ² . 1x M25 cable gland, ø9-17mm, delivered with blanking		
	plug.		
Enclosure	Dissipative materials (PC & TPE)		
Ingress protection	IP66		
Weight (without cable and fixings)	3,4 kg		
Accessories	70918 extended ceiling fixing		
	70908 pole fixing		
	70908_1 pole fixing, pole above fixing		

	Dimensions / mm	
Product model	L	Ø
SLAM® FIXED Novo 2LED A	1100	112





22/11/2022

 Made in Finland by ATEXOR Oy
 22/11/202

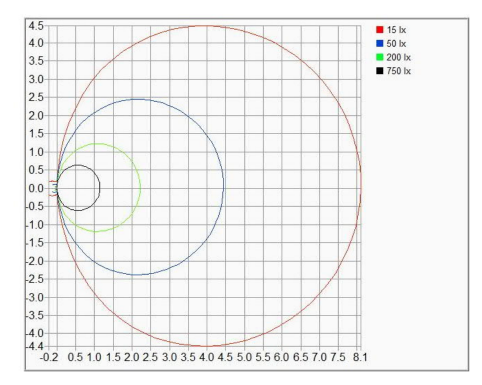
 Tel: +358 207 343250, E-mail: info@atexor.com
 www.atexor.com

 ATEXOR Oy prepared this information herein in good faith but makes no representation as to its

comprehensiveness or accuracy. ATEXOR Oy reserves the right to make changes to specifications and product descriptions at any time without notice. Ask for more technical data from our sales support.



Datasheet SLAM FIXED Novo 2LED A





Made in Finland by ATEXOR Oy

22/11/2022

Tel: +358 207 343250, E-mail: <u>info@atexor.com</u> ATEXOR Oy prepared this information herein in good faith but makes no representation as to its comprehensiveness or accuracy. ATEXOR Oy reserves the right to make changes to specifications and product descriptions at any time without notice. Ask for more technical data from our sales support.



Datasheet SLAM FIXED Novo 2LED A





22/11/2022

 Made in Finland by ATEXOR Oy
 22/11/202

 Tel: +358 207 343250, E-mail: info@atexor.com
 www.atexor.com

 ATEXOR Oy prepared this information herein in good faith but makes no representation as to its

comprehensiveness or accuracy. ATEXOR Oy reserves the right to make changes to specifications and product descriptions at any time without notice. Ask for more technical data from our sales support.