

# ATEXOR OY. YOUR (Ex) -LIGHTING PARTNER.

# DECADES OF EX EXPERIENCE ARE IN EVERY ATEXOR PRODUCT, TESTED TOUGH TO WITHSTAND THE HARSHEST CONDITIONS

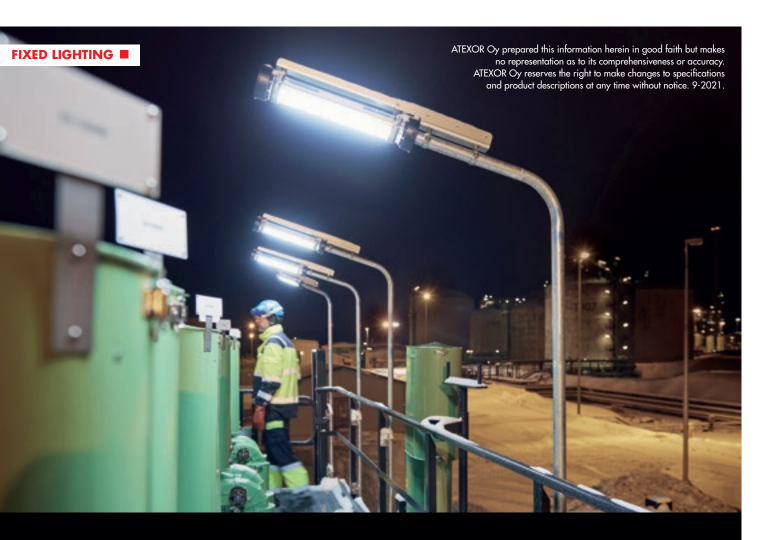
The right lighting makes all the difference. Get it wrong, and jobs can easily be slowed or worse, get dangerous, especially in Explosion Hazardous Areas and confined spaces.

For over 35 years, we at Atexor have worked hard to ensure customers get the best lighting solution possible. Be it a refinery, oil tank, drill ship, FPSO, petrochemical complex – you name it, we can create the ideal lighting solution.

Our portfolio is second to none, from fixed luminaires to portable work lights, floodlights and power distribution systems, or just a good-old rugged flashlight.

All our products are designed and manufactured in Finland. Reliability, high quality and our commitment to solving challenges on demanding time schedules are why customers around the world choose Atexor.

Atexor Oy is part of Finnish Teknopower Group, a familyowned corporation encompassing Atexor, Teknoware and FLS Finland, with locations in Finland, Sweden, Russia, Germany, UK, Poland, UAE, India, Malaysia and USA.



# **INDEX**

PRESENTATION	
PORTABLE LIGHTING	
EX LIGHTING KITS FOR TANKS & VESSELS	. 6
SLAM® Linear Tank Set	. 6
SLAM® Link-up Tank Set	
SLAM® EM Tank Set	
SLAM® Star Tank Set	
SLAM® Tank Set with SEMIC Inspection Lights	. 7
SLAM® Inspection Set	
SLAM® STAR	
SLAM® HORNET LEDS	10
SLAM® Hornet 1LED, 2LED, Linear 2LED,	
Hornet 1LED 12V, 1LED 12V	
SLAM® HORNET EM & EXIT	
SLAM® SEMIC SP	
SLAM® EX-TRANSFORMERS	
SLAM® TrafoEx ATEX, SLAM® TrafoEx IECEx	
SLAM® EX-SPLITTERS	
SLAM® Splitter Ex	
SLAM® Splitter Ex High Temp	.19
EXTENSION CABLES AND CABLE REELS	
WITH EX-CERTIFICATION	
SLAM® Extension Cable, SLAM® Cable Reel	.21

ACCESSORIES	22
SLAM® CLICK'N FIX SERIES	23
SLAM® Magnetic Bracket	23
SLAM® Magnetic Bracket Loose	23
SLAM® Single Bracket	24
SLAM® Scaffold Bracket	24
SLAM® Unistrut Bracket	
SLAM® Protector	24
SLAM® S-Hook Kit	25
SLAM® S-Hook	
SLAM® Hanging Straps	
SLAM® Protective film	25
HANDLAMPS ■■	
MICA PRODUCTS	27
Intelligent chargers for MICA® lamps	
Intelligent chargers for MICA® lamps	
Intelligent chargers for MICA® lamps	29
	29 30 31 33 35 35

# GOING BEYOND EX-CERTIFICATION

ATEX/UKEX/IECEx -certification is just the beginning at Atexor. With an ISO 9001 quality system and ATEX certified production, every feature, function and solution is the result of world-class design and engineering proven through end-to-end testing. Atexor products are more than just basic Ex-lights.

# **SafeEye®**

The raw light from powerful LEDs is blinding and painful. Our SafeEye® diffuser ensures SLAM® work lights are safe and easy on workers' eyes by spreading the light beam without significantly reducing lumens.

# PHOTOBIOLOGICAL SAFETY

High intensity light sources can be harmful to both skin and eyes through ultraviolet, Blue Hazard Light and infrared emissions. Most white LEDs use blue emitting LED die so some portion of the total output as blue light. With Atexor, you can trust that our LEDs are tested for Photobiologial Safety according to EU Directive 2006/25/EC – artificial optical radiation.

### EM<sub>I</sub> Function

Working in EX areas is challenging. A power failure turns that challenge into danger. We designed our EM-Function battery backup solution specifically to address this risk. Work lights with a backup battery provide peace of mind, and lighting for safe exit in an emergency. Both SLAM® and MICA® series products include EM-Function options.

### **OPTICAL RADIATION**

High-powered LEDs are comparable to a laser. Extremely intense and concentrated, they could easily ignite small airborne particles, for instance. This is why we have the optical radiation inherently safe, or 'op is,' industrial standard IEC/EN 60079-28.

All SLAM® LED work lights are op is rated, yet still provide maximum, safe lumens. Often overlooked in testing and certifications, Atexor covers op is in our certifications and typically mark our products with "op is" for easy verification of optical radiation safety.

SLAM® SEMIC SP

**SLAM® Star 110/230V** 



110V/230V SLAM® Cable Reel



SLAM® SEMIC SP

SLAM® Transformer Input: 110/230V, Output: 12/24/42\

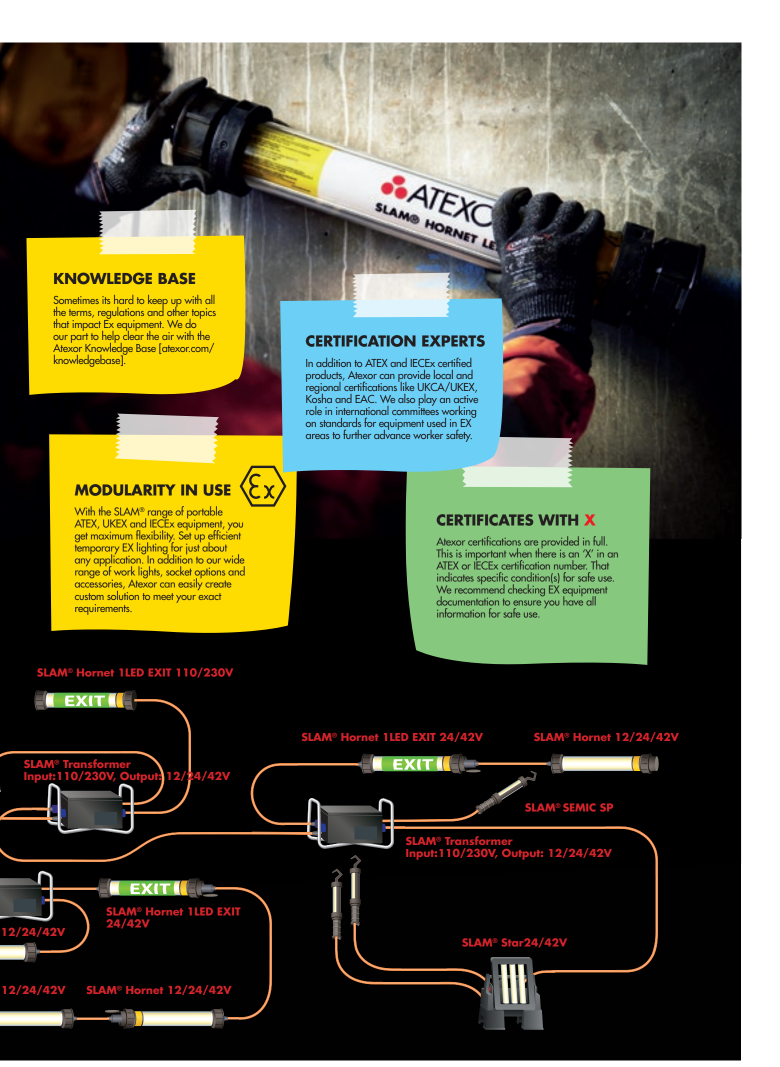
These illustrations demonstrate the countless possible configurations with SLAM®.

SLAM® Hornet 12/24/42V

SLAM® Horn

**SLAM® Hornet 12/24/42V** 

SI AM® Hor



# EX LIGHTING KITS FOR TANKS & VESSELS

# SAFETY WITH LOW-VOLTAGE.

Take advantage of pre-configured, specially designed SLAM® sets. Each is a complete, ATEX-certified portable lighting solution right out of the box. If you need adjustments, no problem! We can easily customize any set to meet your exact requirements. Add optional Ex-certified extension cables and reels to increase flexibility.

# **SLAM® Linear Tank Set**

- 24 VAC STEP-DOWN TRANSFORMER
- 3X LINEAR 2LED WORK LIGHTS
- EXIT LIGHT W/BATTERY 8X BRACKETS
- & STRAPS



# **SLAM® Link-Up Tank Set**

- 42 VAC STEP-DOWN TRANSFORMER
- 4X 2LED WORK LIGHTS
   EXIT LIGHT
   W/BATTERY
   10X BRACKETS
   STRAPS
- ALSO 24V AVAILABLE

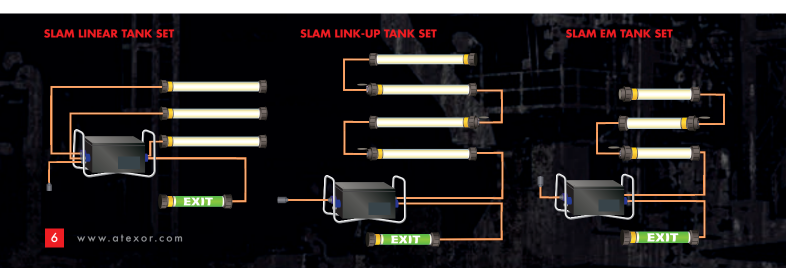


# **SLAM® EM Tank Set**

- 24 VAC STEP-DOWN TRANSFORMER
- 3X LED WORK LIGHTS (EM) EXIT LIGHT W/BATTERY 8X BRACKETS & STRAPS















# **SLAM® Star Tank Set**

- 24 VAC STEP-DOWN TRANSFORMER
- 3X LED FLOOD LIGHTS EXIT LIGHT W/BATTERY • 2X BRACKETS & STRAPS



# **SLAM® TANK SET with SEMIC Inspection Lights**

- 24 VAC STEP-DOWN TRANSFORMER
- 3 X LINEAR 2LED WORK LIGHTS EXIT LIGHT W/BATTERY • 3 X SEMIC SP WORK LIGHTS • 8 X BRACKETS & STRAPS



# **SLAM® INSPECTION Set**

- 24 VAC STEP-DOWN TRANSFORMER
- 4 X SEMIC SP WORK LIGHTS







**EX-CERTIFIED CABLE REELS AND EXTENSION CABLES AVAILABLE SEPARATELY** (see pg. 20-21)











### **SLAM®** Star

- ATEX & IECEX CERTIFICATION FOR ZONES 1 & 2
- INGRESS PROTECTION IP66 AND TEMP CLASS T4
- LONG-LIFE, POWERFUL LEDS (50 000 HOURS)
- CERTIFIED AS PORTABLE EX-EQUIPMENT SAFE TO

MOVE, EVEN WHILE POWERED • FULLY ANTISTATIC

 AVAILABLE WITH STRONG MAGNETS
 SERVICE FRIENDLY CONSTRUCTION



We engineered the Atexor SLAM® STAR Portable Floodlight to ensure its surface temperatures remains very low during operation. The ultra-bright LEDs emit 5,400 tested lumens of clean, white light (4000K), while generating hardly any heat.

With a 25° step-less adjustment, you can aim the light just as you need. You can also move the floodlight around at any time. There's no need to disconnect the power supply!

We have carefully selected the materials for this ATEX certified floodlight to eliminate the risk of sparks. Everything is dissipative, so there is no buildup of static charge. The double-shell construction means you can work worry-free. This floodlight is ready for tough use and abuse.

Each long-life, powerful LED set (50,000 hours) is controlled by an independent, isolated electronics unit. If one fails, the others stay lit. Our electronics layout also further improves on the already low maintenance: each unit can be individually replaced.

With an option for 0-2 Ex-socket sockets, the Star can be used as a splitter to link additional lights. The sockets also feature our new patented design for quick and easy cable or socket repairs.

Use our sturdy magnets to mount the STAR floodlight to steel walls and structures and easily keep the floodlight free of dirt and grime with our replaceable protective films.

**EXTRA SAFETY FEATURE. EACH LED UNIT IS CONTROLLED BY** INDEPENDENT ELECTRONICS. IF ONE FAILS, OTHER TWO STAY LIT!





TECHNICAL DATA	Star (3LED)
Code	SS3LED
Certification	II2 G Ex eb mb op is IIC T4 Gb
Ingress protection	IP66
Operating temperature	-20°C +40°C
Supply voltage	100 - 250 VAC/DC, 0/50/60Hz or 20 - 50 VAC/DC, 0/50/60Hz
Luminous flux (measured)	5412 lm
Light emitted at source	Approx. 7400 lm
Dimensions	$412 \times 356 \times 492 \text{ mm}$
Weight	10,5 kg
Variables	A = Cable in. $C = Cable in, one or two sockets out.$

# **SLAM** HORNET LEDS SafeEye® OP IS

### **VARIABLES**

### **SLAM® LIGHTS COME WITH TWO OPTIONS FOR SUPPLYING POWER**



Single male connection on end of power cable to power supply.



Has an EX-approved socket on the other end of the light.
This allows linking in EX-hazardous area.













# SLAM® Hornet 1LED, SLAM® Hornet 2LED, SLAM® Hornet Linear 2LED, 1LED 12V

- EX-CERTIFIED FOR ZONES 1 AND 21
- TEMPERATURE CLASS T4 LINKABLE IN SERIES
- ATEXOR SAFEEYE® LED TECHNOLOGY
   SELECT FROM A WIDE RANGE OF SPECIALLY DESIGNED FIXINGS • EXTREMELY DURABLE CONSTRUCTION
- EASILY REPLACEABLE ANTI-STATIC FILM
- OPTICAL IRRADIANCE MINIMIZED



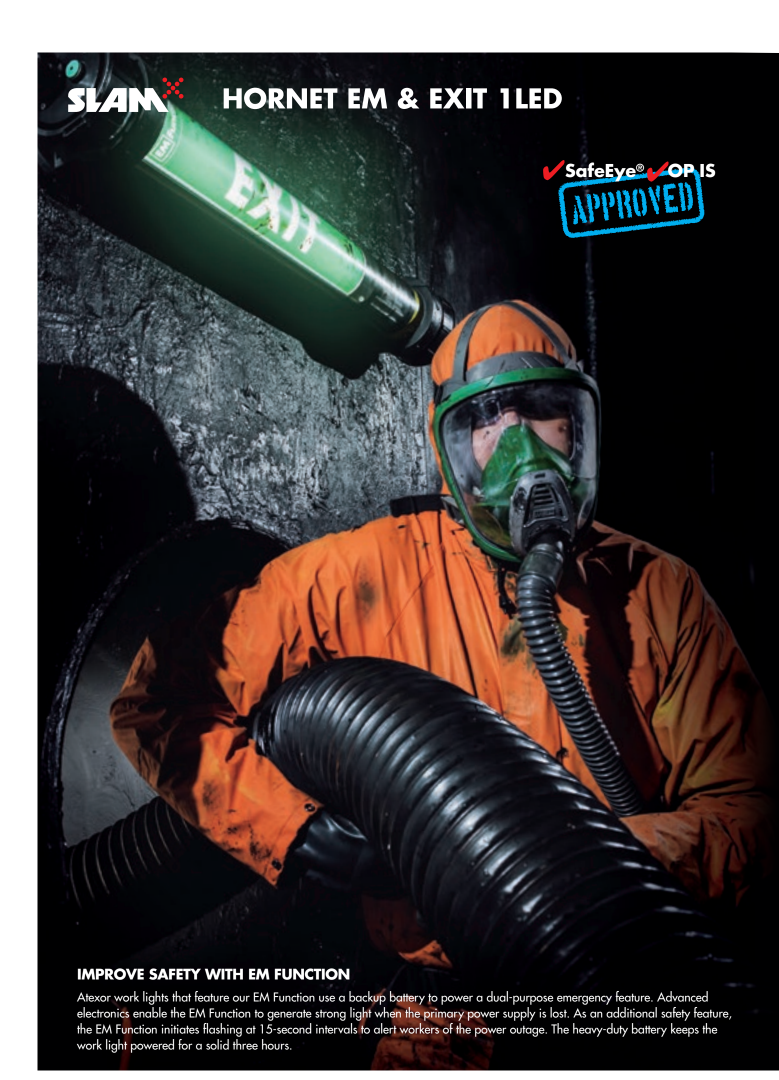
The well-known and widely praised SLAM Hornet family has been fully upgraded to use the latest in high-quality LED technology. This adds even further benefits to our already durable, long-lasting Hornets: energy efficiency, longer lifetime and reduced service costs. Thanks to SafeEye®, Atexor LED work lights produce a smooth, non-irritating light.

Using Hornet LEDs in hazardous areas also benefits from an improved T-class, allowing entry various areas with T4 requirements, such as those found in petrochemical refineries.

SLAM Hornet LEDs support a wide range of voltages, including extra-low voltage with the SLAM Hornet 12VLED that can use a power supply as low as 9V.



TECHNICAL DATA	HORNET 1LED	HORNET 2LED	HORNET LINEAR 2LED	HORNET 1LED 12V
Code	SH1LED	SH2LED	SHL2LED	SH1LEDA12
Certification	II 2 G Ex emb op is IIC T4 Gb II 2 D Ex tb op is IIIC T90°C Db IP66	II 2 G Ex emb op is IIC T4 Gb II 2 D Ex tb op is IIIC T90°C Db IP66	II 2 G Ex emb op is IIC T4 Gb II 2 D Ex tb op is IIIC T90°C Db IP66	Ex II 2 G Ex eb mb op is IIC T4 Gb Ex II 2 D Ex tb op is IIIC T90°C Db
Ingress protection	IP66	IP66	IP66	IP66
Operating temperature	-20 to +40 °C	-20 to +40 °C	-20 to +40 °C	-20 °C to +40 °C
Supply voltage	24VAC/DC, 42VAC/ DC, 110VAC/DC, 230VAC	24VAC/DC, 42VAC/ DC, 110VAC/DC, 230VAC	24VAC/DC, 42VAC/DC, 110VAC/DC, 230VAC	9-15VAC/DC
Frequency	0 Hz (DC), 50 Hz, 60 Hz	0 Hz (DC), 50 Hz, 60 Hz	0 Hz (DC), 50 Hz, 60 Hz	0 Hz (DC), 50 Hz, 60 Hz
Dimensions	535 x 115 mm (A-cable in) 575 x 115 mm (C-cable in, socket out)	865 x 115 mm	1020 x 115 mm	580 x 115 mm
Weight	1.8 kg	3.1 kg	3.4 kg	1.7kg
Variables	A-cable in, C-cable in, socket out	A-cable in, C-cable in, socket out	A-cable in, C-cable in, socket out	A-cable in













# **SLAM® Hornet EM & Exit 1LED**

• ATEX & IECEX CERTIFIED FOR ZONES 1 AND 21 • STRONG LUMENS WITH SAFEEYE® PROTECTION • T4 TEMPERATURE CLASS • PORTABLE, MOVE WHILE CONNECTED • 3-HOUR BATTERY BACKUP • EXTREMELY ROBUST CONSTRUCTION • RECHARGEABLE BACKUP BATTERY UNIT • LIGHT TUBE COVERED WITH EASILY REPLACEABLE ANTI-STATIC FILM • OPTICAL IRRADIANCE CONSIDERED • BUILT-IN EX-SOCKETS ENABLE LINKING IN EX-AREA







SLAM® Hornet EM 1LED offer you all the unbeatable Atexor features in one package, including dual purpose EM Function, powerful LED light with SafeEye® and the most rugged construction on the market.

If the main power supply is lost while workers are on the job, the EM function helps them leave the site safely. A flashing light indicates power is out, and our battery ensures workers have up to 3 hours to exit in a safe manner.







TECHNICAL DATA	HORNET EM 1LED & HORNET EXIT 1LED
Code	SHEM1LED & SHEXIT1LED
Certification	Ex II 2 G Ex eb ib mb op is IIC T4 Gb Ex II 2 D Ex tb op is IIIC T90°C Db
Ingress protection	IP66
Operating temperature	-20°C +40°C
Supply voltage	24VAC/VDC - 42VAC/VDC - 110VAC/VDC - 230VAC/VDC
Power consumption	<30W
Battery operational during electricity cuts	Up to 3 hours
Dimensions	708 mm x 115 mm Ø
Weight	2,9 kg
Variables	A-cable in, C-cable in, socket out











# **SLAM® SEMIC SP**

• ATEX, IECEX AND UKEX CERTIFIED FOR ZONES 1 & 21 • DISSIPATIVE, ANTI-STATIC CONSTRUCTION • UP TO T5 RATING • IP68

HIGH QUALITY LED WITH CRI85
 TESTED FOR
 OPTICAL RADIATION (OP IS)
 CLAW HOOK
 WITH SWIVEL
 REPLACEABLE PROTECTIVE
 FILM
 PERFECT ADD-ON TO SLAM® TANK SETS

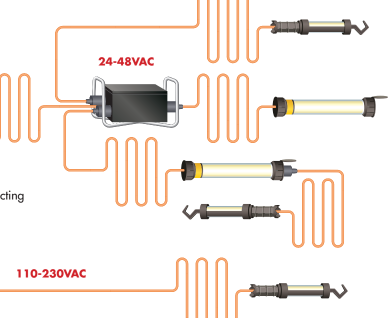


The SEMIC SP is extremely compact and durable portable, hand-held light with an exceptionally long lifespan. Everything is exceptional, from its T5 and IP68 safety ratings to the simple, yet ingenious ergonomic design and swivel.

High-quality LEDs with CRI 85 help color detection in tight spaces. The SP safety credentials include op-is approval, ensuring the light cannot be a source of ignition, and a fully encapsulated construction.

The SP comes with a claw-shaped swivel hook and easy-grip handle made from dissipative material, so you can safely and easily hold the light in your hand or hang it from any structure. The small size and soft ends of the SP make it perfect for inspecting very tight spaces and delicate equipment such as fuel tanks.

A solid, compact and extremely durable hand-held work light with swivel hook. Replaceable protective film makes it easy to keep the lights clean and bright. Atexor supplies SEMIC SP with all major Ex plug types. You can also use the SP as an add-on for SLAM low-voltage lighting sets.



TECHNICAL DATA	SEMIC SP
Code	
Certification numbers	ATEX: EESF 20 ATEX 086X IECEx: EESF 21.0006X UKEX: CML 21UKEX51096X
Ingress protection	IP68
Temperature rating	T4 (110-230V) T5 (24-42V)
Operating temperature	-20°C +40°C
Supply voltage	24-48VAC and 110-230VAC
Power consumption	9W
Dimensions	367 mm x 64 mm Ø
Weight	1,2 kg











# **SLAM® TrafoEx Transformer**

- ATEX, IECEX AND UKEX CERTIFIED
   FOR ZONES 1 & 21 EASY TO CARRY
   AND STACK AVAILABLE WITH LINKING
   OPTION 2 AND 4 SOCKET OPTIONS
- FOR TEMPERATURES UP TO +50 °C
- FAST AND EASY SERVICING



Certified using the latest ATEX, IECEx and UKEX standards, the SLAM TrafoEx step-down transformer easy to use, is easy to maintain and easy to store. The sturdy frame keeps the the transformer box well protected while providing lots of carrying options and secure stacking.

Socket configurations include support for linking transformers, allowing you to use several TrafoEx units in large lighting setups. This is ideal for servicing and maintenance projects where process downtime needs to be minimized.

The TrafoEx was designed with servicing in mind. The unit is extremely easy to work with. A fuse change takes barely one minute. The 2 and 4-socket arrangements include an option for linking transformers. You can set up large low-voltage lighting installations with multiple transformers, cutting process downtime for required maintenance.





TECHNICAL DATA	TRAFOEX ATEX, UKEX	TRAFOEX IECEX
Code	STREX2CA, STREX4CA, STREX31CA	STREX2CA, STREX4CA
Certification (equipment certificate)	II 2G Ex eb IIC T4/T3 Gb II 2D Ex tb IIIC T70°C Db	Ex eb IIC T4/T3 Gb
Ingress protection	IP66	IP66
Operating temperature	-20+55°C	-20+55°C
Supply voltages	110VAC, 230VAC	110VAC, 230VAC
Output voltages	12VAC, 24VAC, 42VAC	12VAC, 24VAC, 42VAC
Output current	Max. 16A	Max. 16A
Power	400VA	400VA
Dimensions	585 x 295 x 310 mm	585 x 295 x 310mm
Weight	19 kg including 4x sockets	19 kg including 4x sockets
Surface materials	Aluminium case, stainless steel frame	Aluminium case, stainless steel frame
Plug and socket option	ATX, CEAG	CEAG
Variables	2 or 4 secondary outputs. 3 secondary outputs + 1 mains output for linking. Cable length upon request.	2 or 4 secondary outputs. Cable length upon request.











# **SLAM® Splitter Ex**

 110 OR 230V MAINS VERSIONS • FOR ZONES 1 AND 2 • EXTREMELY ROBUST CONSTRUCTION • 2 OR 4 CEAG SOCKETS

OPERATING TEMPERATURE -20°C...+40°C



The SLAM SPLITTER EX is ready to work for you, no matter how complex the lighting installation or how hazardous the area may be. The entire product is EX-certified with one certification,

greatly simplifying paperwork and proof of safety. The certification also confirms the exceptional portability of the SLAM SPLITTER EX – you can move the splitter even while connected.

# **SLAM® Splitter Ex High Temp**

12, 24 & 24VAC SAFETY VOLTAGES AND
 110 OR 230V MAINS VERSIONS • FOR
 ZONES 1 AND 2 • EXTREMELY ROBUST
 CONSTRUCTION • 2 OR 4 ATX SOCKETS
 • SLAM HIGH TEMP SERIES. UP TO +55°C



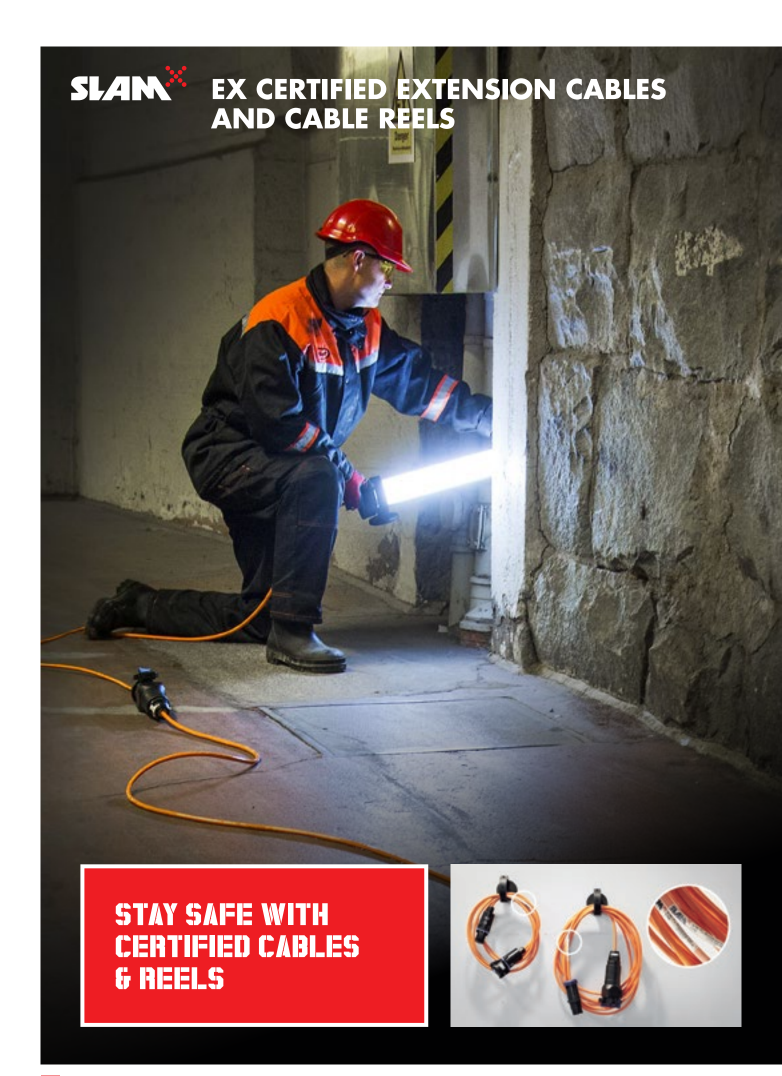
With a wide range of supported voltages, the splitter can be used in any configuration, before or after transformers. The standard 10 meter input, also custom-orderable to any length, is

easily wrapped around the splitter for convenient transporting. With a confirmed operating temperature up to  $+55\,^{\circ}$ C, the high temperature version of SLAM SPLITTER EX can sweat it out easily.





TECHNICAL DATA	SPLITTER EX	SPLITTER EX HIGH TEMP
Code	SS16EX4CCEA	SS16EX4C
Certification (equipment certificate)	Ex II 2 G Ex e d IIC T4 Gb Ex II 2 D Ex tb IIIC T80°C Db	Ex II 2 G Ex e d IIC T4 Gb Ex II 2 D Ex tb IIIC T80°C Db
Ingress protection	IP66	IP66
Operating temperature	-20 to +40 °C	-20 to +55 °C
Supply voltages	110V or 230V	12V, 24V, 42V, 110V or 230V
Supply current typical	Max. 16 A	Max. 16 A
Maximum load	230V (3680W), 110V (1760W)	230V (3680W), 110V (1760W), 42V (672W) 24V (384W), 12V (192W)
Dimensions	532 x 356 x 313 mm 532 x 356 x 313 mm	532 x 356 x 313 mm 532 x 356 x 313 mm
Weight	10.5 kg (without cable/sockets/plug)	10.5 kg (without cable/sockets/plug)
Surface materials	Dissipative elastomer and aluminium	Dissipative elastomer and aluminium
Variables:	CEAG Ex socket outlets. Supply cable type and length upon request. Plug upon request.	ATX Ex socket outlets. Supply cable type and length upon request. Plug upon request.













# SLAM® Extension Cables and SLAM® Cable Reels

• ATEX CERTIFIED FOR ZONES 1 & 2 • COMPLETELY
ATEX-CERTIFIED • IDEAL ELEMENTS FOR SETTING UP
TEMPORARY SLAM-LIGHTING SYSTEMS • REEL EQUIPPED
WITH PROPER ANTI-STATIC WHEELS • PART OF SYSTEM
ATEX-CERTIFICATION OF SLAM TANK SETS



A comprehensive SLAM® solution is available when you need a movable electrical distribution system to EX-hazardous job sites. Thanks to SLAM® cables and cable reels, you can bring the electrical distribution close with one safe and fully certified package. Suitable for all supply voltages and all major EX-sockets available.

The SLAM® Cable Reel 16EX gives you a long distance power source in hazardous job sites with 1 or 2 sockets and maximum

150m output cable. It ensures electrical distribution in an easily portable and safe way.

The EX-certified SLAM® Extension Cable is ideal for complete temporary SLAM® lighting system. The extension cables may be a maximum of 25 m long and equipped with any conforming EX-certified plugs and mobile sockets (such as CEAG, ATX, Stahl or Marechal).







TECHNICAL DATA	REEL 16EX	EXTENSION CABLES EX
Code	SR16EX	SEC16EX
Certification	II 2 G Ex e d IIC T4 Gb II 2 D Ex tb IIIC 120°C Db IP 66	II 2 G Ex de IIC T4 Gb II 2 D Ex tb IIIC T120°C Db IP 66
Ingress protection	IP66	IP66
Operating temperature	-20 to + 55 °C	-20 to + 55 °C
Supply voltage	12VAC/VDC, 24VAC/VDC, 42VAC/VDC, 110VAC/VDC, 230VAC	12VAC/VDC, 24VAC/VDC, 42VAC/VDC,110VAC/VDC, 230VAC
Cable lengths	Small reel 15–50 m cable Big reel 50–80 m cable	5–25 m cable
Dimensions	Small reel 460 x 550 x 275 mm Big reel 580 x 720 x 325 mm	-
Operating current	16A (max)	16A (max)
Variables	1C: With one EX-socket 2C: With two EX-sockets	











# **SLAM® Click'n Fix Series EX-certified and anti-static**





EASY AND FAST FIXING SYSTEM • DIFFERENT OPTIONS FOR FASTENING • ALL CLICK'N FIX BRACKETS COME WITH SECURING SCREWS . NON-METALLIC CONSTRUCTION

SLAM Click 'n Fix is the easiest fixing system for portable lighting. No lighting system is complete without anti-static brackets to ensure every part of it is safe. You can find SLAM- brackets that suit most surfaces, even or un-even. All the brackets are durable and easy to use. Every Click'n Fix comes with a securing screw for improved safety.

### **SLAM® MAGNETIC BRACKET**

Strong and fully anti-static magnetic fixing that does not require separate bonding wires! Also good for cable control, get rid of those cables lying on the floor. Certified for use in Ex areas.

### **SLAM® MAGNETIC BRACKET LOOSE**

The loose magnet bracket allows the bracket to adjust to uneven surfaces, flexing in different horizontal or vertical directions. Certified for use in Ex areas.









Extra bonding wire needed.



No bonding needed.











### **SLAM® SINGLE BRACKET**

Imagine a situation where you need to attach the work light onto a surface where no magnet or other part can attach. With SLAM Single Bracket you have an option of screwing the bracket firmly onto the surface and attach the work light there.



### SLAM® SCAFFOLD BRACKET

This EX-certified anti-static bracket is specially designed to attach to scaffolding pipes, ideally suited for industrial settings such as painting work. The bracket includes a pipe contact part with sharp teeth and a tightening strap to ensure fast mounting.



### **SLAM® UNISTRUT BRACKET**

In specific industries where Unistrut® -tracks are used, the SLAM Unistrut Bracket is the perfect solution. The bracket is equipped with Unistrut -part to enable proper fixing safely and without headache.



### **SLAM® PROTECTOR**

Original SLAM® Protector is an effective cover for end caps and Ex-sockets. Keeping Ex-certified equipment like SLAM® portable lights clean is critical for your workers' safety and for the longevity of the lights. Ideal for paint jobs. Designed to fit all SLAM® Hornets and Tubes. 10 pcs in one set.







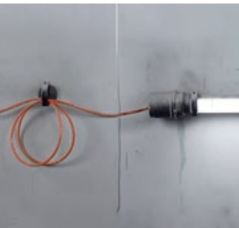














### **SLAM® S-HOOK KIT**

The SLAM® S-Hook Kit includes one S-hook and one work light bracket. The quickest and easiest way to hang a work light is with the SLAM® S-Hook Kit. Ideal for hanging lights from pipes and scaffolding, you can also use the hooks to keep cables organized and off the floor.



### **SLAM® S-HOOK**

Perfect addition for safe cable arrangements.



### **SLAM® HANGING STRAPS**



You can count on adjustable hanging straps anywhere you go. They are flexible, literally do not contain any stressing weight and may be adjusted (tightened) in line with your work site requirements such as pipes, masts and supports of various sizes. They are also easier to demount compared to conventional cable ties.







All SLAM® work lights come with a protective film over the light housing. When the lights get dirty, the protective film can be removed and replaced with a new sheet. 10 pcs in one set. The SLAM® protective film is a small part that plays a big role in the servicing and operation of your lights.













# MICA® IL-800

ATEX & IECEX CERTIFIED • THREE HIGH-POWER LEDs

• TEMPERATURE CLASSIFICATION T4 • UP TO 200 LUMENS GUARANTEED OVER LED LIFETIME • OPTIONAL EMERGENCY FUNCTION (EM) AND BLINK MODE (BK)

ROBUST IP67 HOUSING
 SINGLE SWITCH CONTROL
 FOR TWO POWER MODES
 ZONE 0 & ZONE 1
 VERSIONS



The Atexor MICA® IL-800 Zone 0 and Zone 1 are all-purpose, high quality hand lamps specially designed for use in Explosion Hazardous Areas. A handy dual-mode switch lets you choose between extending operating time or boosting light output.

Featuring a robust, dissipative construction and a tempered 5 mm lens, this hand lamp will not let you down when it is most needed. As an added bonus, the MICA® IL-800 floats if dropped in water.

Advanced electronics prevent deep discharge of the battery, and when battery is getting low, the beam starts to blink at 15 second intervals.

While the Zone 1 can be used in the most common hazardous area scenarios for gas and dust, we constructed the Zone 0 for particularly dangerous gas conditions.

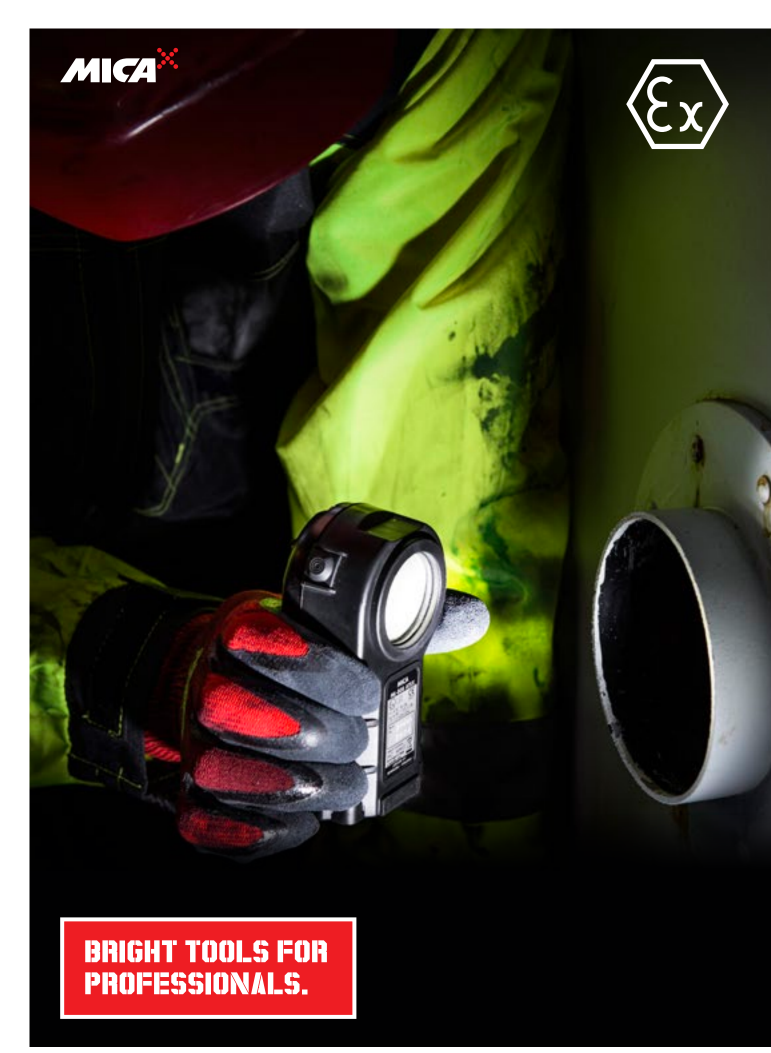
Both Zone 0 and Zone 1 models are available with the Atexor emergency lighting function (EM Function). When the hand lamp with EM-function is in the charger, it detects a power outage and turns on automatically.







TECHNICAL DATA	IL-800 ZONE 0 AND ZONE 1
Certification	IL-800 ZONE 0:  II 1 G Ex ia IIC T4 Ga  II 2 D Ex tb IIIC T100°C IP67 Db  IL-800 ZONE 1:  II 2G Ex ib IIC T4 Ga  II 2D Ex tb IIIC 100°C IP67 Db
Area of classification: Gas	<b>IL-800 ZONE 0:</b> 0, 1 and 2 <b>IL-800 ZONE 1:</b> 1 and 2
Area of classification:	IL-800 ZONE 0 and IL-800 ZONE 1: Zones 21 and 22
IP rating	IP67
Light source	3x Ultra-bright LEDs
Battery	6V NiMH
Operating time	Full power 6 hrs, Low power 12 hrs
Operating temperature	-20 to +40 °C
Weight	1.1 kg









# MICA® ML-808 (Ex)

- HIGH-POWER CREE LED TWO-MODE BEAM,
   25 AND 100 LUMENS OPERATING TIME UP TO
   15 HOURS RECHARGE IN LESS THAN 3 HOURS
- LED-BAR INDICATOR FOR BATTERY CAPACITY
- OPTIONAL EMERGENCY FUNCTION (EM)
   OPTIONAL BLINKING FUNCTION (BK)



The MICA® ML-808 is the latest in high-powered ATEX hand lamps. It is a step up from the well-known MICA® ML-800. The new ML-808 is stored and recharged in the same MICA® MLC charging dock as previous MICA® ML-series lights. Two power modes allows the user to obtain the best combination of light power and usage time.

The lamp is equipped with an environmentally friendly NiMH battery offering continuous operating time up to 15 hours. Advanced electronics in the ML-808 protect the battery from deep discharges and warn the user of low battery charge by flashing the light beam when there is only 20 minutes of operating time left. The shock resistant IP-65 casing is manufactured entirely of anti-static plastic and aluminium. The lens is three millimetres thick and specially toughened. MICA® ML-808 is supplied with a strong belt clip and wrist strap.

TECHNICAL DATA	ML-808	
Certification	II 2 G Ex ib op is IIC T4 Gb II 2 D Ex ib op is IIIC T135°C Db	1
Area of classification: Gas	Zones 1 and 2	1
Area or classification: Dust	Zones 21 and 22	
IP rating	IP65	
Light source	Ultra-bright LED	
Battery	6V NiMH	and the
Operating time	Full power 4 hrs 30 min Low power 15 hrs	
Operating temperature	-20 to +40 °C	
Dimensions/Weight	120 x 64 x 55mm/400g	10000

### Intelligent chargers for MICA® lamps LED indicators Input voltage Rugged aluminium for charging state 90...265VAC construction Fast charge Supports in less than LED light indicates ILC4 and MLC 3 hours LED light charging state indicates EUR, US, SAA & UK plugs charging state available Input: Input: 85...265VAC 12...24VDC MICA ILC4-VAC (FOR IL-SERIES) MICA ILC4 MICA MLC (FOR ML-SERIES) MICA IL-2



ATEXOR'S FIXED LUMINAIRES FOR ATEX AND IECEX ZONES PROVIDE POWERFUL YET SAFE, ENERGY EFFICIENT LED LIGHT THAT IS EASY ON WORKERS' EYES. THE SLAM FIXED® RANGE OFFERS HIGH-QUALITY FEATURES AND ROBUSTNESS FOR ALL TYPES OF ENVIRONMENTS AND APPLICATIONS.











# **SLAM FIXED® Nordic 1LED / 2LED WS**

- ATEX CERTIFIED FOR ZONES 1 AND 21
- TEMPERATURE CLASS T4 SAFEEYE®
  TECHNOLOGY HIGH QUALITY LEDS AND
  COMPONENTS VERSATILE MOUNTING
  OPTIONS SPECIALLY DESIGNED FOR
  COLD CLIMATES





Popular amongst refineries in cold climates, SLAM FIXED® Nordic 1LED and 2LED luminaires deliver on all the expectations of modern LED lighting: energy efficient, long lasting, durable and easy to maintain. With a Color Rendering Index (CRI) above 80, you also get great color distinction.

Nordic luminaires are made from durable polymers for excellent corrosion and weather resistance. To ensure maximum ruggedness, our shock-testing protocol far exceeds normal standards.

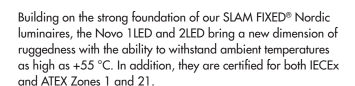
The Nordic 2LED features two independent LED units in a single enclosure. Each unit is controlled by separate, isolated electronics for improved reliability.

All SLAM FIXED® lights are available with pre-installed brackets and cables for speed and flexibility. If these options are not suitable or you need custom fixings, please contact our team for alternatives!

# SLAM FIXED® Novo 1LED / 2LED

- ATEX AND IECEX CERTIFIED FOR ZONES 1 AND 21 T4 RATING WITH OPERATING TEMP. UP TO +55 °C
- SAFEEYE® TECHNOLOGY HIGH QUALITY LEDS AND COMPONENTS
- VERSATILE MOUNTING OPTIONS





The robust polycarbonate frame and high-quality components help give the Novo luminaires extremely long life, no matter how harsh the conditions are. The entire construction is also completely dissipative. There is no risk of static charge build-up, so you can safely clean the installed luminaires.

Despite the rugged build, they are surprisingly lightweight, which helps ease installation and reduces stress on brackets and frames over the years. The luminaires are fully repairable, and all the components are replaceable.

At Atexor, we specialize in creating customized lighting solutions that best fit our customers' needs, including additional testing and Ex certifications. Contact us to set up a project to create the best products and solutions for you.









### SLAM FIXED® SEMIC SF

• ATEX, IECEX AND UKEX CERTIFIED FOR ZONES 1 & 2 • TESTED FOR OPTICAL RADIATION (OP IS) • UP TO T5 • IP68 • CRI 85 • ATEXOR SAFEEYE® • 650 TESTED LUMENS • COMPACT SIZE • EASY TO INSTALL • 2 BRACKETS INCLUDED



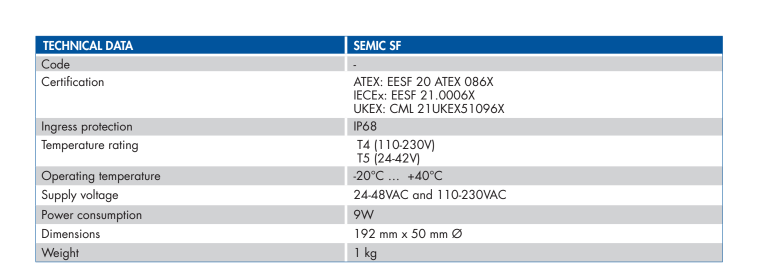
The Atexor SEMIC SF has exceptional safety ratings plus op-is approval. Despite producing 650 lumens, there is no risk of the light being a source of ignition. We also fitted the SF with our SafeEye® technology to protect workers' eyes and keep the light gentle and smooth. SEMIC's high quality LEDs produce a pure light allowing workers to confidently distinguish colors in the work area.

Each unit comes with a pair of specially designed brackets for wall or ceiling installations. Use two brackets for a robust fixed bulkhead installation without the bulk. This makes the SEMIC SF an ideal fixed lighting option for tight or cramped spaces, such as narrow corridors on vessels, tunnels, columns, and so forth.

For hybrid, "semi-portable" applications, one bracket is ideal. The bracket is made from dissipative material, so you can safely and easily detach the light for a closer look at components. Naturally the SEMIC family is fully certified as a portable EX light.

The Atexor SEMIC SF is built to last. High quality components and a solid, compact design reduce the space needed for light fixtures and ensure longevity.

Pre-fitted cables cut to custom lengths ensure the SEMIC SF is just write for your needs. Its compact construction takes up very little space, and even in fixed installations, you can rotate the unit in the brackets to adjust the light direction as needed.































STAINLESS STEEL A4 (AISI316) • FRAME ROTATES
 360° • LIGHT ROTATES 360° • SLOTTED SCREW
 HOLES • EXTREMELY RUGGED CONSTRUCTION



With slotted bolt holes and 360° rotating braces, this installation kit is extremely versatile, saving time and eliminating hassles. The rotating braces allow you to position the base bracket exactly as needed. The round luminaire can be easily placed

into the brace and rotated to adjust the lighting for the target area. The base brackets are made of thick A4 stainless steel to suit the most demanding conditions and withstand rough treatment.

# SLAM FIXED® 1&2 LED Pole Installation Kit

• STAINLESS STEEL A4 (AISI316) • SAME BRACKET SET FITS 1LED & 2LED • UNIQUE DESIGN SUPPORTS 30-45MM DIAMETER POLES • LIGHT ROTATES 360° • EXTREMELY RUGGED CONSTRUCTION



Pole diameter: 30-45mm



With easily adjustable brackets, you can skip making exact measure mentions of pols. The brackets accommodate pole diameters ranging from 30 to 45 mm. Made of thick A4 stainless steel, these brackets suit even the most demanding conditions and withstand rough treatment.

Since the SLAM FIXED luminaires come with pre-installed fittings and cable, the actual installation time is cut to an absolute

minimum. No need to cut and strip cables at the site. The luminaires are held by brace that allow for easy adjustment of the light beam direction.

If our installation kits do not perfectly meet your needs, please do not hesitate to contact our design team!



Atexor Oy has decades of experience in explosion hazardous area lighting and power supply solutions. In cooperation with the customer, we find the most economical solution, without compromising any safety elements. We are known for our ability to solve customers' hazardous area challenges in demanding time schedules.

Atexor is part of Teknopower Group. In addition to our own subsidiaries in the UK & Russia, the group has operations in Sweden, Russia, UK, USA, Poland, UAE, Germany, India, and in Malaysia.

Atexor Oy
 P.O.BOX 63
 FIN-02631 ESPOO, FINLAND
 Tel. +358 20 734 3250
 Fax. +358 20 734 3298

www.atexor.com