SAFATEXEX By W NightSearcher



ATEX Lighting Range

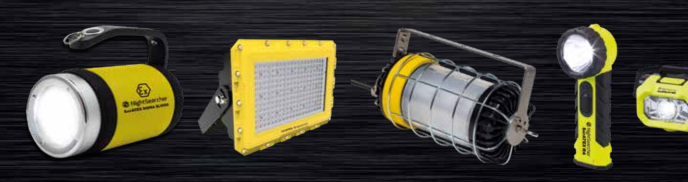












SAFATEX By **NightSearcher**

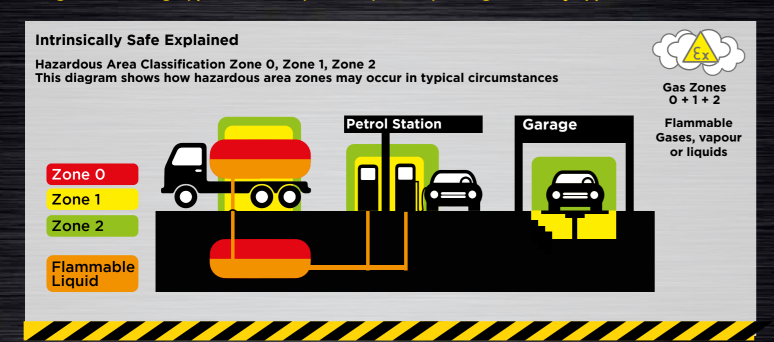
Established in 1989, NightSearcher continues to push the boundaries of lighting technology in its quest to design and manufacture the best portable rechargeable lighting systems on the market. Offering unsurpassed quality combined with fully supported reliability, our diverse range has something to offer for a variety of professional applications and environments.

The SafAtex range has been trusted to illuminate the most hazardous and hostile working environments. The ATEX mark signifies that equipment is suitable for use in hazardous environments with a potentially explosive atmosphere, so you can be assured that the products you buy from us are completely safe and have undergone rigorous testing and carry the necessary ATEX certification and labelling.

We are in it for the long run and we thank all of our customers for their continued ongoing support. NightSearcher will continue to light the future!!



Designed for oil & gas, petrochemical, aviation, marine, mining and utility applications.





The SafAtex portable lights are trusted by a wide variety of commercial and industrial users, as well as emergency services all over the world.

ATEX Marking



of product compliance to

all relevant EU Directives





Specific mark Equipment for Explosion Group Protection (Mining)



Equipment

Category

Not For Use In

Mines



Atex

Category 1

(Old Zone 0)



ATEX EX Marking For Explosive Dust Atmospheres



Protected

Equipment

Intrinsic Safe 'i'

sic 'i'

Dust

Temperature

T130°C

Classification

Equipment

IP67

Protection Protection
Level Level Marking

ATEX Ex Marking For Explosive Gas Atmospheres







Intrinsic Safe 'i'



Equipment Protection Level



Temperature Classification



Equipment Protection Level





SIGMA ATEX 1000 Rechargeable Searchlight

Powerful 890 Lumens with 830 metres beam









- ATEX certificated Gas Zone 1 and Dust Zone 21
- 890 Lumens with 830 metres beam

830 Metres

IP68

872g

140x67mm Ø

SA-SIGMA-RSL1000

8 | 11 | 20 Hours runtime

High/Low/Flashing

8 Hours charging time

- · Robust aluminum housing with a neoprene rubberised cover for additionally protection

 Digital battery status indicator with real-time display
 Ergonomic handle for easy light mode operation

22.2 V | 2600mAh 6 x 18650 batteries

- Compact size for easy of use in confined spaces and transportation

(

MODE

Li-ion

Supplied with shoulder strap and AC charger

Digital battery status Real-time display

CERTIFICATION: Specification High: 890 | Low: 670 | Flashing: 890







IECEX Cert No.: IECEX TUR 19.0062X











SIGMA ATEX Rechargeable Searchlight

Powerful 370 Lumens and 400m beam with wall mountable charging base



ZONE 0 **APPROVED**

Features:

- ATEX certificated Gas Zone 0
- Powerful beam from parabolic reflector
- Supplied with a charging cradle for wall or desk mounting
 Tough polycarbonate, ABS construction
- Durable casing, ideal for heavy industrial use

- IP64 Rated
 Lightweight 650g
 Large switch can be easily operated when wearing gloves
 Battery charging indicator
- Safety release valve to remove hydrogen gases



Wall mountable charging base

	Specification
31/2	High: 370 Medium: 112 Low: 19
	400 Metres
()	4-30 Hours runtime
MODE	High/Medium/Low
Li-ion	3.7V 1960mAh
	6.5 Hours charging time
****	IP64
	256x136.2x170.4mm
	Searchlight: 650g with base: 980g
CODE	SA-SIGMA-RSL
	Previously: NSSAFA-SL

Supplied with: Shoulder strap and wall charging base

CERTIFICATION:









CLASS I DIV 1&2 GRP ABCD CLASS III TEMP CODE: T4 IP64 FILE NUMBER: 261379

ATEX Zone 0 Gas: Il G Ex ia op is IIC T4 Ga Mining: I M1 Ex ia op is I Ma SIRA 17 ATEX 2195X

GAS: Ex ia op is IIC T4 Ga (Zone 0) MINING: Ex ia Ma **IECEX SIR 17.0042X**





SIGMA ATEX Right Angled Torch

Tough, bright and compact. Ideal torch for Firemen



ZONE 0



APPROVED



Pocket/Belt stainless steel clip

Features:

- ATEX certificated Gas Zone 0
- Widely used by fire fighters wearing a breathing apparatus
 90 degree beam allowing chest mounting, hands free operation
 325 lumens beam Focus designed to penetrate through smoke
- Large switch is easy to operate even when wearing gloves
- Suitable for mining
- IP54 Rated
- Rubberised head and grips for durability
- Tough polycarbonate housing
 Stainless steel pocket/belt clip to attach to belts and jackets

	Specification
31/5	High: 325 Low: 140
M	290 Metres
()	6.5-13 Hours runtime
MODE	High/Low
*	4 x AA batteries (not included)
****	IP54
	183x69x63mm Ø
â	250g
CODE	SA-SIGMA-RA
	Previously: NSSAFA-RAFLA

CERTIFICATION:







CLASS I DIV 1&2 GRP ABCD CLASS II DIV 1&2 GRP EFG CLASS III / TEMP CODE: T4 IP54 FILE NUMBER: 261379

ATEX Zone O Gas: 🔂 II 1G Ex ia IIC T4 Ga Mine: 🔂 I M1 Ex ia I Ma Sira 15ATEX2166X

GAS: Ex ia IIC T4 Ga MINING: Ex ia Ma **IECEX SIR 15.0062X**





SIGMA ATEX 4AA Flashlight

Compact design with 3 light modes

ZONE 0



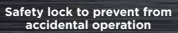
Sliding light mode switch



Features:

- ATEX certificated Gas Zone 0
 3 Mode sliding switch
 Flashing mode ideal for signalling
 IP68 submersible up to 3 metres
 Rubberised head for extra durability
 Tough polycarbonate housing
 Impact resistant, drop proof up to 1m
 Easy operation with gloved hand
 Safety release valve to remove bydroge
- Safety release valve to remove hydrogen gases







Can be mounted on a helmet

	Specification
31/2	High: 185 Low: 70 Flashing: 180
¥	117 Metres
<u>(</u>	8-30 Hour runtime
MODE	High/Low/Flashing
*	4 x AA batteries (not included)
****	IP68
<u></u>	172x47mm Ø
	140g
CODE	SA-SIGMA-4AA Previously: NSSAFA-FLA-4AA

Supplied with: Wrist strap Optional helmet clips are available

CERTIFICATION:













Class I Div 1&2 Grp ABCD Class II Div 1&2 Grp EFG Class III Temp Code: T4 FILE NO: E324236



Scan for multi

SIGMA ATEX Zoom Flashlight

Adjustable spot to flood zoom beam



ZONE 0



APPROVED



- ATEX certificated Gas Zone 0
- Adjustable beam Twist head for Spot to Flood beam making it ideal for both distance and close up work
- Rotate sliding switch between light modes
- Tough polycarbonate housing
- Rubberised head and grip for durability
- IP67 Rated
- Beam Lock
- Suitable for heavy industrial use
- · Easy operation with gloved hand
- Safety release valve to remove hydrogen gases



Switch lock

Sliding beam mode



Spot



	Specification		
31/5	Spot: 83-235 Flood: 83-235 Flashing		
V	72-116 Metres 16-26 Metres		
()	11-36 Hours runtime		
MODE	Spot: High/Low High/Low Flashing		
*	4 x AA batteries (not included)		
****	IP67		
,	184x52mm Ø		
<u> </u>	250g		
CODE	SA-SIGMA-ZOOM		

Supplied with: Wrist strap

Previously: NSSAFA-FLA-ZOOM

CERTIFICATION:









CLASS I DIV 1&2 GRP ABCD CLASS II DIV 1&2 GRP EFG CLASS III / TEMP CODE: T4 IP67 FILE NUMBER: E324236

ATEX Zone 0 Gas: (a) II 1G Ex ia IIC T4 Ga Mine: (b) I M1 Ex ia I Ma **DEMKO 15 ATEX 1476X**

Flood

Gas: Ex ia IIC T4 Ga Mine: Ex ia I Ma **IECEX UL 15.0046X**



Scan for multi language information

SIGMA ATEX 3C Flashlight

Large capacity battery with 80 hours runtime







Features:

- ATEX certificated Gas Zone 0
- Long run time up to 80 hoursRemovable clip allowing you to easily attach to overalls, jackets and clip boards.

 Rubberised head for extra durability
- Tough polycarbonate housing
- Suitable for heavy industrial use
- IP67 Submersible up to 1m
- Easy operation with gloved hand · Safety release valve to remove hydrogen gases



On/off tail switch

Specification

Removable two

position clip

31/2	High: 150 Low: 57	
	248 Metres	
()	42.5-80 Hours runtime	
MODE	High/Low	
*	3xC Cell batteries (not included)	
*****	IP67	
<u></u>	225x60x85mm	
	190a	

SA-SIGMA-3C Previously: NSSAFA-FLA-3C

Optional helmet clips are available

CERTIFICATION:









FILE NO: E61379 ATEX Zone 0 Gas: 🔂 II 1G Ex ia IIC T4 DEMKO 13

CLASS III Temp Code: T4

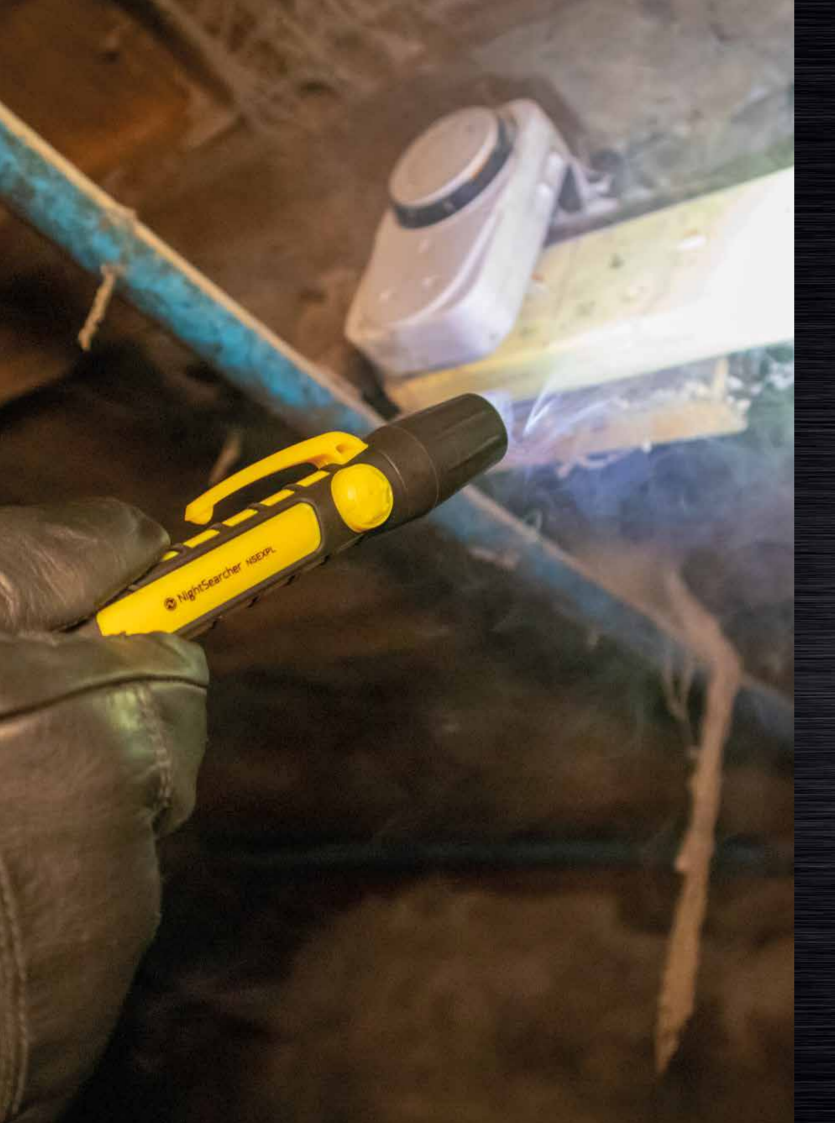
CLASS I DIV 1 & 2 GRP ABCD

CLASS II DIV 1 & 2 GRP EFG

Gas: Ex ia IIC T4 Ga **IECEX UL 13.0008X**

ATEX 1112940X





SIGMA ATEX Pen Light

2 x AA Pocket sized light with long 20.5 hours runtime







MINING APPROVED



Features:

- ATEX certificated Gas Zone 0Suitable for mining

- Slim, lightweight and pocket sized
 Tough polycarbonate housing
 Non slip handle
 Rubberised head and body for durability
- IP67 Submersible up to 1 metre
- Suitable for heavy industrial use
- Safety release valve to remove hydrogen gases



Pocket clip or belt clip

Easy on/off tail switch

	Specification
31/2	67
	41 Metres
()	20.5 Hours runtime
MODE	High
*	2 x AA batteries (not included)
****	IP67
	142x30X26mm
â	41g
CODE	SA-SIGMA-PL

Previously: NSSAFA-FLA-PL

Supplied with: Wrist strap

CERTIFICATION:











ATEX Zone 0 Gas: (a) II 1G Ex ia IIC T5 Ga Mine: (b) I M1 Ex ia I Ma **DEMKO 16 ATEX 1661X**

Gas: Ex ia IIC T5 Ga Mine: Ex ia I Ma IECEX UL 16.0015X





Rear Light



Spot

SIGMA ATEX Rechargeable Flashlight

Dual ended flashlight with spot and flood beam









Flood

Features:

- ATEX certificated Gas Zone 1 and Dust Zone 21
- Compact and lightweight
- High strength aluminium housing
- Easy operation with gloved hand
 Suitable for heavy industrial use
 IP68 Submersible up to 3 metres
- Dual ended front spot light and rear flood light
- Battery charging indicator



Large buttons for easy operation with gloved hand

	Specification
31/2	Spot: 157 Flood: 129
M	220 Metres 100 Metres
()	9 Hours 18.5 Hours runtime
MODE	Spot/Flood
Li-ion	3.7V 2.2Ah
	6 Hours charging time
****	IP68
	156x35mm Ø
<u> </u>	190g
CODE	SA-SIGMA-RFL
	Previously: NSSAFA-FLAR

Supplied with: Wrist strap

CERTIFICATION:



ATEX Zone 1 & 21 and 2 & 22 ⓐ II 2 G Ex ib IIC T4 Gb ⓑ II 2 D Ex ib IIIC T130°C IP68 ATEX Certificate NO: TÜV 15 ATEX 7713X

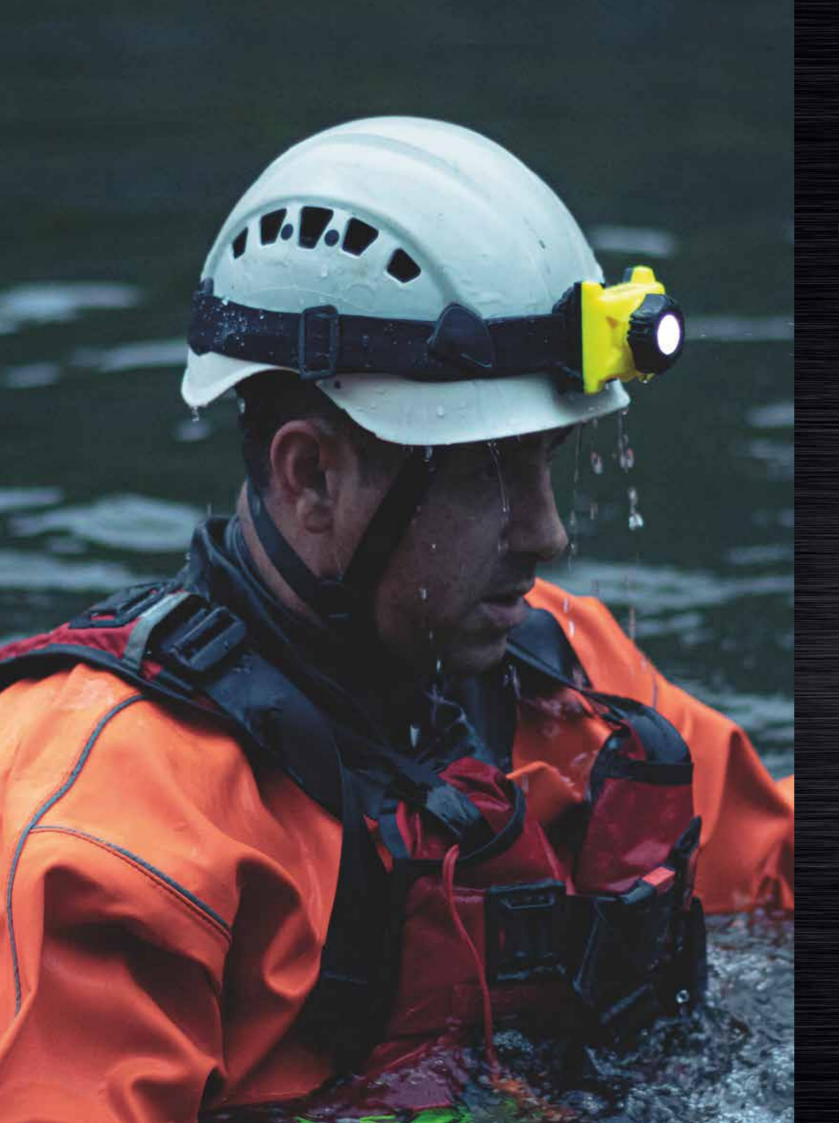






Scan for multi anguage information

Front Light



SIGMA ATEX Head Torch Mini

3 x AAA - Easy turn on/off with rotatory switch





APPROVED





Features:

- ATEX certificated Gas Zone 0
- Suitable for mining
- Strong ABS housing with durable rubber coating
- Fully adjustable silicone lined headband
- Submersible up to 1 metres
- Safety release valve to remove hydrogen gases
 Safety locking battery compartment
 90° rotational switch



	Specification
31/2	High: 140
Ĭ	86 Metres
()	6 Hours runtime
MODE	High
*	3 x AAA batteries (not included)
,,*,	IP67
,	70x60x60mm
	110g
CODE	SA-SIGMA-HTMINI
	Previously: NSSAFA-HTMINI

CERTIFICATION:







CLASS I DIV 1&2 GRP ABCD CLASS II DIV 1&2 GRP EFG TEMP CODE: T4 IP67 FILE NUMBER: E324236

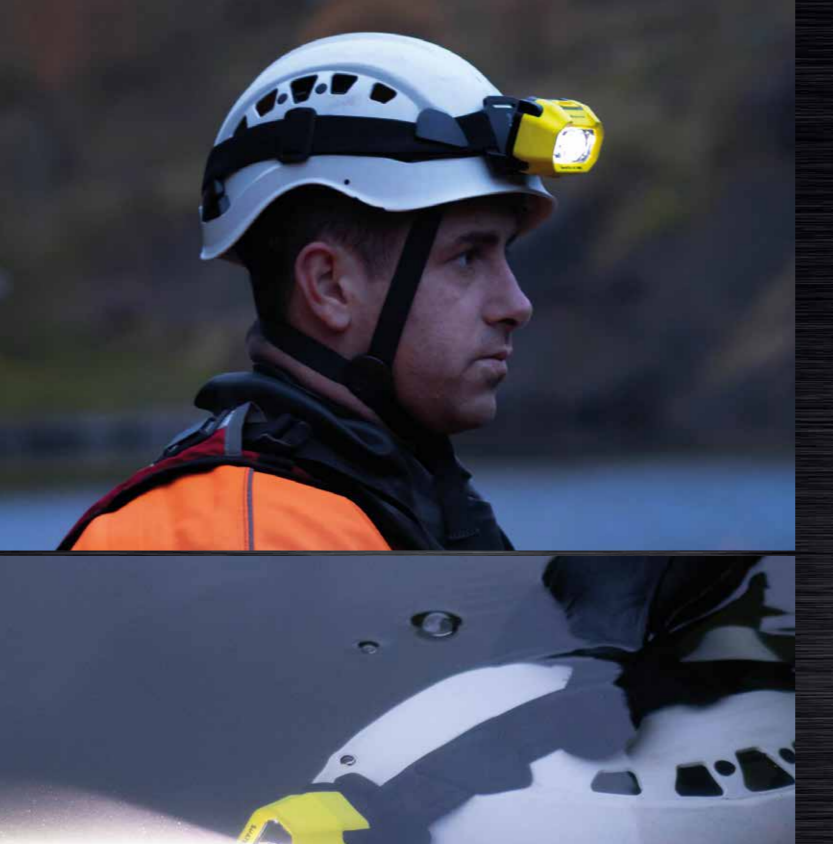
ATEX Zone 0

I M1 Ex ia I Ma **DEMKO 15 ATEX 1546X**

Gas: Ex ia IIC T4 Ga Mine: Ex ia I Ma IECEX UL 15.0086X

Scan for multi language information

Optional Helmet clips: SPPCLIPS



SIGMA ATEX Head Torch Pro

3 x AAA - Powerful 220 lumen and 100m beam





Features:

- ATEX certificated Gas Zone 0
- Strong ABS housing with durable rubber coating
- Fully adjustable silicone lined headband
- Large accessible switch
- Submersible up to 1 metres
- Safety release valve to remove hydrogen gases
- Safety locking battery compartment
- 90° rotational head



Large accessible switch

Specification High: 220 | Low: 100 100 Metres 5-12 Hours runtime MODE High/Low 3 x AAA batteries (not included) 1P67 80x50x45mm 143g CODE SA-SIGMA-HTPRO Previously: NSSAFA-HTPRO

Optional Helmet clips: SPPCLIPS

CERTIFICATION:









CLASS III
TEMP CODE: T4 IP67
FILE NUMBER: E324236
ATEX Zone 0

CLASS I DIV 1&2 GRP ABCD

CLASS II DIV 1&2 GRP EFG

Gas: W II 1G Ex ia IIC T4 IP67 DEMKO 14 ATEX 1354X

Gas: Ex ia IIC T4 Ga IP67 IECEX UL 14.0059X





Accessories:



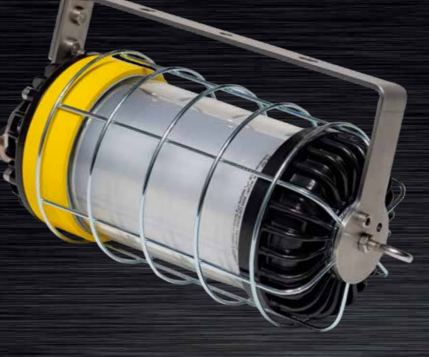
TITAN ATEX 360° Portable Light

Circular LED light, portable lamp or fixed lighting





ZONE 21



Outstanding thermal management since the LED engine is attached directly to the top and bottom cover, acting as a heat sink.





Features:

- ATEX certificated Gas Zone 1 and Dust Zone 21
- Ideal for indoors or outdoors applications
- High light intensity with no glare effect
 180° or 360° illumination
- IK08 High strength Aluminium housing
- Tempered borosilicate glass tube
- Individual or daisy chain connection
- IP66 Rating
- Explosion proof
- Operating temperature -40°C to +50°C

Individual or daisy chain connection

	Specification			
31/2	2300	3000	3000	3500
	360°	360°	360°	180° or 360°
4AC	20-30V AC 20-30V DC	28-48V AC 38-60V DC	90-130V AC 90-130V AC	210-250V AC
NOMINAL VOLTAGE	24V AC	42V AC	110V AC	230V AC
WATT	20W	25W	25W	30W
****	IP66 + IP67			
<u></u>	380x125x300mm			
	2.3kg			
CODE	SA-TITAN-24V	SA-TITAN-42V	SA-TITAN-110V	SA-TITAN-230V

CERTIFICATION:







ATEX Zone 1, 2 & 21, 22 (II 2G Ex db op is IIC T6 Gb; (a) II 2D Ex tb op is IIIC T85°C Db EXA 16 ATEX 0069X **IECEX EXA 18.0006X**





Accessories:



Ex Gland G3/4 BSP ø7-12mm



Antistatic Protective peel off



Ex Stopping Plug G3/4 BSP

TITAN ATEX AC Floodlight

Ideal for wet hazardous locations, up to 20,100 lumens



ZONE 1



ZONE 21



Features:

- ATEX certificated Gas Zone 1 and Dust Zone 21
- IKO8 High strength aluminium housing Ultra bright LEDs
- Adjustable bracket
- Individual or daisy chain connection
- IP66 Rating
- Exceptional thermal management
- Explosion proof
- Shock and vibration resistant tempered glass
- Can be ceiling, wall or scaffold mounted
- Operating temperature -40°C to +40°C

	Specification		
31/2	8600	20,100	
V	60° - 120° beam	60° - 90° beam	
/ AC	100-350V AC 110 - 430V DC		
WATT	60W 140W		
,,*,	IP66		
,)	380x125x300mm		
â	10kg		
CODE	SA-TITAN-FL8600 SA-TITAN-FL20100		

CERTIFICATION:









ATEX Zone 1, 2 & 21, 22 II 2G Ex db op is IIB T6 Gb; **ⓑ** II 2D Ex tb op is IIIC T85°C Db



Features:

- Rechargeable
- ATEX certificated Gas Zone 1 and Dust Zone 21
- High strength aluminium housing
- Explosion proof
- Adjustable beam
- Runtime lasts longer than typical shift
- Carry handle
- Compact, ideal for confined spaces











ZONE 1

Optional 3.6m stainless steel tripod

- Choose 1400 or 2100 lumens light output
- Choose stainless steel stand or magnetic base



1400 Lumens:

	Stainless Steel stand	Magnetic Base	
3115	High: 1400, 10W		
	20 Metres		
()	10 Hours runtime		
MODE	High		
Li-ion	6.6Ah		
	3-5 Hours charging time		
****	IP66		
<u></u>	209x236x303mm	209x198x293mm	
<u> </u>	5.2kg	6.5kg	
CODE	SA-TITAN-R-STAND	SA-TITAN-R-MAG	

Previously: NSSAFA-FLR-STAND | NSSAFA-FLRMAG

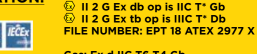
2100 Lumens:

	Stainless Steel stand	Magnetic Base	
31/2	High: 2100, 15W		
	30 Metres		
()	6 Hours runtime		
MODE	High		
Li-ion	6.6Ah		
	3-5 Hours charging time		
*****	IP66		
	209x236x303mm	209x198x293mm	
<u> </u>	5.2kg	6.5kg	
CODE	SA-TITAN-RX-STAND	SA-TITAN-RX-MAG	

Previously: NSSAFA-FLR-STAND-X | NSSAFA-FLRMAG-STAND-X

CERTIFICATION:







ATEX Zone 1 & 21 and 2 & 22



TITAN ATEX AC Floodlight

Powerful 17,000 lumen light output



Specification

High: 17,000

425.5x336mm

SA-TITAN-17000

Previously: NSSAFA-AC-FLO

110/120V or 220/240V

43 Metres

High

IP66

10.4kg

4AC

MODE

CODE







ZONE 22



Features:

- ATEX certificated Gas Zone 1 and Dust Zone 21
- IKO8 High strength Aluminium housing
- Ultra bright LEDs
- Adjustable bracket
- Long range Floodlight
- · Shock and vibration resistant tempered glass
- Surge protection

Explosion proof

CERTIFICATION:







ATEX Zone 2 & 22 3 G Ex nR IIC T5 or T6 Gc 3 D Ex tc IIIC T95°C or T85°Dc **FILE NUMBER: TÜV 15 ATEX 7672 X**

Optional brackets available, special order only:







Scan for multi language information

TITAN ATEX AC + 24V Pendant Floodlight

Ideal for wet locations and hose down environments



Features:

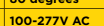
- ATEX certificated Gas Zone 1 and Dust Zone 21
- High strength aluminium housing
- Explosion proof
- · Ideal for areas requiring frequent on and off of lights or constant lighting
- 100-227V AC or 24V models
- Heavy duty and High Impact Design
- · Perfect for Marine, wet locations and hose down environments.



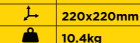


CERTIFICATION: Specification

31/2 High: 5820 80 degrees









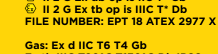
SA-TITAN-PENDANT SA-TITAN-PENDANT24

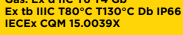
24V

Previously: NSSAFA-AC-FLO-230V | NSSAFA-AC-FLO-24V









ATEX Zone 1 & 21 and 2 & 22

II 2 G Ex db op is IIC T* Gb



Optional brackets available, special order only:

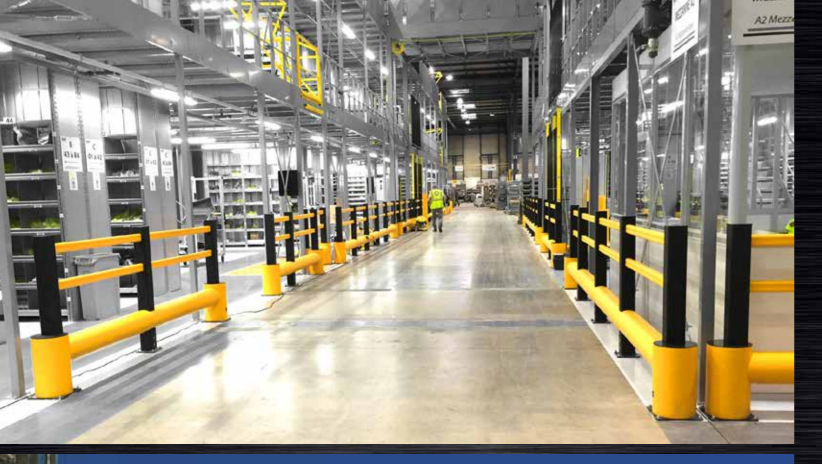








Scan for multi language information





TITAN ATEX Linear Light

Ideal for illuminating walkways, corridors and long and large open areas









- ATEX certificated Gas Zone 1
- High strength Aluminium housingImpact resistant diffused lens
- Stainless steel bracket for ceiling mount
- Professional light distribution, uniformed illumination
- Single-ended feed-through cable or double ended optional
 Temperature class T6
 Standard 6-12KV surge protection
 Supplied with 0.6m cable



	Specification
31/2	High: 7380lm 60W
4AC	110-277V 50/60Hz
MODE	High
****	IP66
J	1285x126x88mm
Â	7.5kg
CODE	SA-TITAN-LINEAR

Previously: NSSAFA-AC-FLO-LIN-1281







Ex eb mb IIC T5 T6 Gb Ex tb IIIC T80°C Db IECEx LCIE 20.0018X







language information



United Kingdom

Unit 4, Applied House, Fitzherbert Spur, Farlington, Hampshire, PO6 1TT, UK +44 (0)23 9238 9774 sales@nightsearcher.co.uk www.nightsearcher.co.uk

EUROPE

Garbary 53, 61-869 Poznan, Poland +48 61 624 29 98 exportsales@nightsearcher.com www.nightsearcher.com

GERMANY

Nightsearcher Lichttechnik GmbH Stadtweide 17, 46446 Emmerich am Rhein Kleve, Deutschland +49 282 2602 3110 info@nightsearcher-lichttechnik.de www.nightsearcher-lichttechnik.de











