12 - Ex-Products









SAFETY IS OUR TOP PRIORITY.

Whether in the chemical sector, energy production or in heavy industry: Wherever flammable substances are produced, processed, transported or stored, safety plays a particularly important role. Our recommendation for ATEX-certified, quality GIFAS products can be found in this chapter.

Labelling	216
Ex-Cable reels	218
Ex-Floodlights	220
Ex-Area lights	223
Ex-Tubular lights	224
Ex-Hand-held lights	225
Ex-Battery lights	227
Use cases	232

Labelling

GAS
Electrical equipment for explosive gas atmospheres (Device group II [Chemistry])

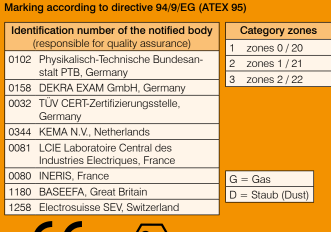
EPL	Standards IEC/EN		Type of protection
	60079-0		General requirements
Ga	60079-11	ia	Intrinsic safety
	60079-18	ma	Encapsulation
	60079-26		Equipment with equipment protection level (EPL) Ga
	60079-28	op is	Protection of equipment and transmission systems using optical radiation
	60079-1	d	Flame-proof enclosure
	60079-2	p, px, py	Pressurised enclosure
	60079-5	q	Powder-filled enclosure
	60079-6	0	Oil immersion
	60079-7	е	Increased safety
Gb	60079-11	ib	Intrinsic safety
	60079-18	mb	Encapsulation
	60079-25		Intrinsically safe electrical systems
	60079-27		Fieldbus intrinsically safe concept (FISCO)
	60079-28	op is	Protection of equipment and transmission systems using optical radiation
		op pr	
		op sh	
	60079-11	ic	Intrinsic safety
	60070 10		Encapaulation
	60079-18	mc	Encapsulation The of publishing and position
	60079-15	nA	Type of protection «non-sparking»
	60079-15	nR	Steam cover
Gc	60079-15	nL	Limited energy (old edition only)
	60079-15	nC	Sparking apparatus
	60079-2	pz	Pressurised enclosure
	60079-28	op is op pr op sh	Protection of equipment and transmission systems using optical radiation

DUST

Electrical apparatus for use in the presence of combustible dust (Device group III)

EPL	standards IEC/EN		Type of protection
	60079-0		General requirements
	60079-31	ta	Protection by enclosures
Da	60079-11	ia	Protection by intrinsic safety (iaD IEC/EN 61241-11)
	60079-18	ma	Protection by encapsulation
	60079-31	tb	Protection by enclosures
Db	60079-11	ib	Protection by intrinsic safety (ibD IEC/EN 61241-11)
	60079-18	mb	Protection by encapsulation
	61241-4	pD	Protection by excessive pressure 'pD'
	60079-31	tc	Protection by enclosures
Dc	60079-11	ic	Protection by intrinsic safety
	60079-18	mc	Protection by encapsulation
	61241-4	pD	Protection by excessive pressure 'pD'





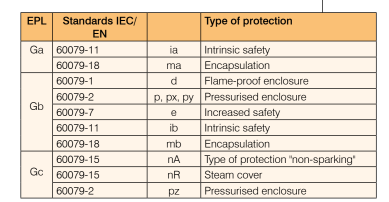
Marking according EN 60079-0

Equipment groups (Gas)			
IIA	Acetone, ethane, benzene, automotive		
	gasoline, butane, propane, methane		
IIB	Ethylene, town gas		
IIC	Hydrogen, acetylene		

Tempera- ture class	Max. surface temperature
T1	< 450 °C
T2	< 300 °C
T3	< 200 °C
T4	< 135 °C
T5	< 100 °C
T6	< 85 °C

(€₀₁₀₂ (Ex) || 2G

Ex d IIC T5 Gb



zone	Equipment protection level (EPL)	
0	Ga	
1	Gb and Ga	
2	Gc, Gb and Ga	

Surface temperature (see EN 60078-0)

(E₀₁₀₂ (E_X) II 2D

Ex tD A21 IP68 T95°C Ex tb IIIC T95°C Db

EPL	Standards IEC/ EN			Type of protection
	60079-31	ta	l	Protection by enclosures
Da	60079-11	ia	l	Protection by intrinsic safety
	60079-18	ma	а	Protection by encapsulation
	60079-31	tb)	Protection by enclosures
Gb	60079-11	ib)	Protection by intrinsic safety
	60079-18	mk	Э	Protection by encapsulation
	61241-4	рE)	Protection by excessive pressure
Gc	60079-31	tc	;	Protection by enclosures
GC	61241-4	рΣ)	Protection by excessive pressure

Equipment groups (Dust)		
IIIA	Fibres	
IIIB	IIIB non-conductive dust	
IIIC	Conductive dust	

Zone	Equipment protection level (EPL)	
20	Da	
21	Db and Da	
22	Dc, Db and Da	

IP	First digit (against ingress of solid foreign bodies/ against access to hazar- dous parts) =	Second digit (against ingress of water with damaging effects)
4	≥ 1.0 mm diameter	Splash-proof
5	Dust-proof	Water jet
6	Dust-tight	Strong water jet
7		Temporary immersion
8		Continuous immersion



502 series







Product features

- Solid rubber cable reel in EX design
- Suitable for zone 1 and 2
- Zinc-plated steel tube frame, black powder-coated with brass feet
- Design with K2 and EX labelling
- With warning notice

"Using the cable reel in an environment at risk of explosion of gas group IIC is only permitted if the cable is first connected or the cable reel is standing on a conductive base or conductive and earthed base."

- High mechanical stability
- Impact-resistant and ageing-resistant
- Internal wedge brake
- Maintenance-free
- Resistant to chemical influences
- Resistant to oils and acids
- UV and weather resistant

Technical data 502-EX STAHL

Labelling	
Explosion protection	EEX de IIC, IIB, T6
Test report	PTB Ex 04-14334
EC type approval certificate	PTB 03 ATEX 1186
Protection category	IP54
Sim. factor	1
Weight	approx. 13kg
Measurements	300x410x230 mm

Technical datav 502-Ex CEAG

Labelling	
Explosion protection 400V	EEX de IIC, IIC, T6
230V	EEX de IIC, IIB, T6
Test report	PTB Ex 04-14078
EC type approval certificate	PB03 ATEX 1186 G4
Protection category	IP54
Sim. factor	1
Weight of 502 Ex 400V/16A	approx. 13kg
502 Ex 230V/16A	approx. 18kg
Measurements	300x410x230 mm

Technical data 502-Ex ATX

EEX de IIC, IIB, T6
PTB Ex 04-14078
PB03 ATEX 1186 G4
IP54
1
approx.13kg
approx.18kg
300x410x230 mm

Safety precautions

Always read the label on the cable reel before use!

Cable reel 502Ex is not suitable for zones 0, 20, 21 and 22. The temperature class and ignition protection classes specified on the equipment must be complied with. In order to avoid the non-permitted heating of cables, particularly while coiled, the maximum loads specified must not be exceeded.

The use of cable reel 502Ex in explosion group IIC is only permitted if the cable is first connected or the cable reel is standing on a conductive base or conductive and earthed base. Otherwise, the cable reel can be used in all zones only in explosion group IIA and IIB. No modifications or alterations must be made to the cable reels. The cable reels must only be operated in undamaged condition.

Note national safety and accident prevention regulations.

Spare parts

No individual or spare parts are supplied for safety reasons. Professional repairs with recorded final checks must only be carried out at the manufacturer's.

Item no.	Description
251152	502-Ex STAHL, input 30m GIFAS-PROFLEXX-07 cable 5x2.5mm² CEE connector 5x16A/400V, output 1 CEE plug socket 5x16A/400V, no fuse
251137	502-Ex STAHL, input 30m GIFAS-PROFLEXX-07 cable 3x2.5mm² CEE connector 3x16A/230V Output 1 CEE plug socket 3x16A/230V
247373	502-Ex CEAG, input 30m GIFAS-PROFLEXX-07 cable 5x2.5mm ² . CEE connector 5x16A/400V, output 1 CEE plug socket 5x16A/400V, no fuse
247389	502-Ex CEAG, input 50m GIFAS-PROFLEXX-07 cable 3x2.5mm ² CEE connector 3x16A/230V Output 1 CEE plug socket 3x16A/230V
248070 Mobile	502-Ex CEAG, input 50m GIFAS-PROFLEXX-07 cable 3x2.5mm², CEE connector 3x16A/230V, output 1 CEE plug socket 3x16A/230V, no fuse
280088	502-Ex ATX, input 30 m GIFAS-PROFLEXX-07 cable 3 x 2.5 mm², CEE plug 16 A/230 V, ATX 097433, output 1 CEE plug socket 3 x 16 A/230 V, no fuse, Fabr. ATX 097413
280089	502-Ex ATX input 50 m GIFAS-PROFLEXX-07 cable 3 x 2.5 mm², CEE plug 16 A/230 V, ATX 097433 Output 1 CEE plug socket 3 x 16 A/230 V, no fuse, Fabr. ATX 097413

Versions with other cable lengths or plug connections from STAHL are possible.





Plug connectors

from CEAG

Series 518



Plug connectors from STAHL

Safety instructions

Always read the label on the cable reel before use!

Cable reel 518 Ex is not suitable for zones 0, 20, 21 and 22. The temperature class and ignition protection classes specified on the equipment must be complied with. In order to avoid the non-permitted heating of cables, particularly while coiled, the maximum loads specified must not be exceeded.

No modifications or alterations must be made to the cable reels. The cable reels must only be operated in undamaged condition.

Also note national safety and accident prevention regulations.

- Underlying safety and health requirements satisfied by EN

5000141997 + A1 + A2, EN 5000182000, EN

Product features

- EX solid rubber cable drum as per DIN 14680-A1
- Made from zinc-plated sheet steel with powder coating in RAL 5002 (blue) with solid rubber carrying handle
- Velcro strip for lateral fastening of the plug
- Rotating auxiliary drum
- Without slip rings and thermal overload protection
- Brass feet for low earth contact resistance and spark protection
- For explosion-risk areas Zone 1, Zone 2
- High mechanical stability
- Impact-resistant and ageing-resistant
- External, maintenance-free parking brake
- Resistant to chemical influences
- Resistant to oils and acids
- UV and weather resistant

Technical data 518-Ex STAHL

(a) II 2 G, EEx de IIA T6 Labelling Explosion protection EEx de IIA T6 Test report PTB Ex 06-16168 EC type approval certificate PTB03 ATEX 1186 Protection category IP65 Sim. factor approx. 24kg Weight of 518 Ex 230V/16A 518 Ex 400V/16A approx. 30kg Measurements 512x380x310mm

500192000 - Correspond to the Directive of the European Council 94/9 EC - Produced and tested in accordance with the manufacturer standards

Standards Conformity

Spare parts

No individual or spare parts are supplied for safety reasons. Professional repairs with recorded final checks must only be carried out at the manufacturer's.

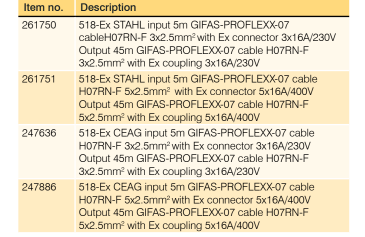
DIN EN 603092000, DIN EN 612421997 and DIN EN 613162000

Technical data 518-Ex CEAG

Labelling Explosion protection Test report EC type approval certificate Protection category Sim factor Weight of 518 Ex 230V/16A 518 Ex 400V/16A Measurements

(E) II 2 G. EEx de IIA T6 EEx de IIA T6 PTB Ex 06-16168 PTB03 ATEX 1186 IP65 approx. 24kg approx. 30kg

554x380x310mm





Certified quality guaranteed

GIFAS Ex products are used wherever there is a risk of explosion.

€ Floodlights

FlutLED-Ex 60W



FlutLED-Ex 60W is suitable for all areas that require efficient and extremely robust Ex-safe lighting with outstanding illumination.

Areas of application include refineries, on drilling platforms, in the energy and chemical industry, in fire-fighting, in disaster protection, in tunnels and in ports.

Product features

- Thanks to their compact shape, the FlutLED-Ex 60W are especially suitable for use in small and confined spaces
- Reduced dazzle thanks to anti-glare surface, making them especially suitable for applications involving direct visual contact with the light source
- Casing made from highly stable aluminium alloy for applications in corrosive environments
- Shock and vibration-resistant, hardened glass reduces the risk of premature failure
- Explosion-protected, fire-resistant, water and salt water resistant, dust-proof

Technical data

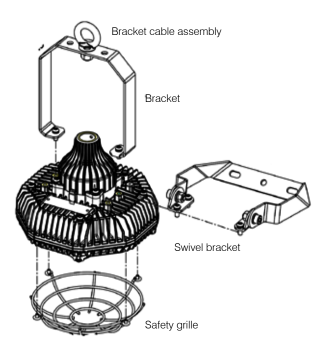
Labelling Ex II 2 G - Ex d IIC T5 Gb Ex II 2 D - Ex t IIIC T95°C Db Ex zones 1, 2, 21 and 22 24~48VAC/DC or Input voltage 100~277VAC (50/60Hz) Light source OSRAM LED System performance 60W Light current 6600lm System efficiency 110lm/W average 6000K Light colour CRI-index Ra >80 Beam angle 80° or 120° Operating life >50,000h IP66 Protection category Protection class

Operating range of temperature -40° to $+55^{\circ}$ C

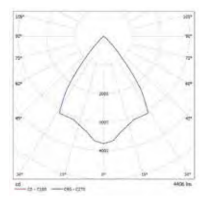
Housing Pressure die-cast aluminium
Cover Glass

Weight approx. 3.5kg Measurements (HxD) 206x220mm

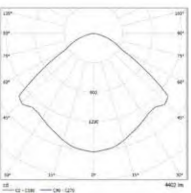
Item no.	Description
800019	FlutLED-Ex/W60V230/80°
800020	FlutLED-Ex/W60V230/120°
800021	FlutLED-Ex/W60V24~48VAC/DC/80°
800022	FlutLED-Ex/W60V24~48VAC/DC/120°
800034	FlutLEDEx/W60.bracket
800035	FlutLEDEx/W60.bracket cable assembly
800036	FlutLEDEx/W60.swivel bracket
800037	FlutLEDEx/W60.safety grille



Beam angle 80°



Beam angle 120 $^{\circ}$







FlutLED-Ex 120W / 150W



FlutLED-Ex 120W and 150W are suitable for all areas that require efficient and extremely robust Ex-safe lighting. With their excellent illumination, these Ex lights are used in refineries, the energy and chemical industry, on drilling platforms, in fire-fighting, in disaster protection and also as stadium lighting.

Product features

- Excellent efficiency and high light yield thanks to 90 LEDs
- Reduced dazzle with direct visual contact thanks to anti-glare coating on the glass cover
- Shock and vibration-resistant thanks to hardened glass
- Robust aluminium casing with anti-corrosion paint
- Optional and optimised light distribution for various applications

Technical data

Labelling (a) II 2 G - Ex d e IIB T5 Gb 1, 2, 21 and 22 Ex zones Input voltage 180~277VAC (50/60Hz) SEOUL SMD-LEDs Light source System performance 120W/150W System efficiency 120lm/W average 6000K Light colour Operating life >50,000h Protection category IP66 Operating range of temperature -40°C to +55°C

Weight

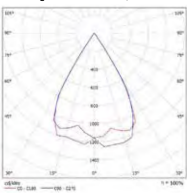
Measurements (WxDxØ)

Item no.	Description
288409	FlutLED-Ex 120W 60°
288410	FlutLED-Ex 120W 120°
281816	FlutLED-Ex 150W 60°
281817	FlutLED-Ex 150W 120°
Accessories	
281898	Holding bracket
281899	Swivel bracket*
282044	Pole mount bracket
281900	Hanging ring
281901	Spacer
281902	Safety grille

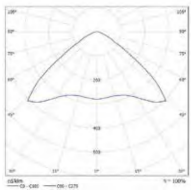
13.5kg

426x187x410 mm

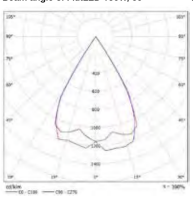
Beam angle of FlutLED 120W, 60°



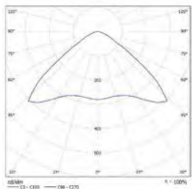
Beam angle of FlutLED 120W, 120°

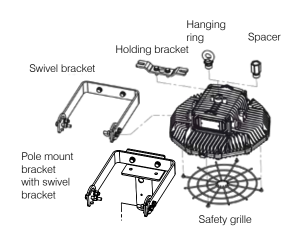


Beam angle of FlutLED 150W, 60°



Beam angle of FlutLED 150W, 120°





Supplied state:

The light comes without accessories as standard!

^{*} Essential accessory 281899 swivel bracket



FlutLED-Ex battery 10W



Portable Ex floodlight for flexible applications Easy to attach, bright light, robust design

Product features

- Flexible mounting onto metal surfaces thanks to integrated magnetic field in the lamp base
- Transportable, handy design
- Bright light
- Shock and vibration-resistant thanks to hardened glass
- Shock and vibration-resistant trialism to margonize a Robust aluminium casing with anti-corrosion paint
- Satisfies requirements for emergency lighting (discharge time > 10h)

Technical data

Labelling	
-	
Ex zones	1, 2, 21 and 22
Input voltage	100-277VAC (50/60Hz)
Power supply	Li-ion battery
Charging time	4.5 hours
Light duration	max. 10h
Light source	SEOUL SMD-LEDs
System performance	10W
System efficiency	1265lm
I falat a a lacca	COOOI/

Light colour average 6000K >50,000h Operating life Protection category IP66

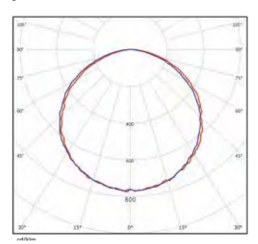
Operating range of temperature -20°C to +40°C

5.3kg Weight

Measurements 210x182x282mm

Item no.	Description
288400	FlutLED-Ex battery 10W

Beam angle







Ex strip luminaire 36W / 56W



The Ex strip luminaire is suitable for all areas that require efficient and extremely robust Ex-safe lighting. The robust aluminium casing can withstand forces of up to 10 Joule. The high IP66 protection category makes this light suitable for even the most challenging of locations, and ensures it is able to withstand even corrosive applications and salt water.

Item no.	Description
800023	Ex strip luminaire 36W 120°, incl. mounting bracket
800024	Ex strip luminaire 56W 120°, incl. mounting bracket

Technical data

Labelling	II 2 G Ex d eb IIB T6 Gb
-	

Ex zones 1, 2, 21 and 22 100~277VAC (50/60Hz) Input voltage Light source SEOUL SMD-LEDs

System performance 36/56W Light current 4554lm

56W 7084lm average 6000K Light colour Operating life >50,000h Protection category IP66 CRI-Index Ra >80

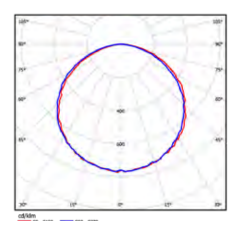
-40°C to +55°C Operating range of temperature

Weight 36W 6.4kg 56W 8.7kg

Measurements (WxHxL) 36W

187x80x600mm 56W 187x80x1130mm

Beam angle



High-quality LEDs are used in the GIFAS Ex luminaire range that are ideal for use in terms of light quality, service life, light colour and efficiency.

™Tubular lights

Ex machine light LED



Ex-protected machine light with LED technology, especially for local lighting of spaces and machinery or their sub-areas in explosion-risk areas of zones 1 and 2 as well as 21 and 22.

Product features

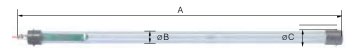
- High-efficiency LED technology
- Extremely long service life
- No bulb change required at any point in the light's lifetime
- Various operating voltages
- Robust protective tube made from polycarbonate

Technical data

Labelling

EC type approval certificate International approval Protection category Operating range of temperature Standard connection

Item	Voltage	Α	В	С	Weight
no.		(mm)	(mm)	(mm)	
287678	12-24 VDC-6 W,	581	43	66	Approx. 1.5 kg
288882	24-50 VAC/DC -6 W	581	43	66	Approx. 1.5 kg
286926	120-264 VAC/DC -6W	581	43	66	Approx. 1.5 kg
287692	85-265 VAC-25 W	1601	60	82	Approx. 4.0 kg
287693	85-265 VAC - 36 W	1901	61	82	Approx. 4.1 kg



Accessories for wall mounting available on request!

Ex hand-held lights LED



Ex-protected hand-held lights with LED technology, especially for inspection and maintenance work in explosion-risk areas of zones 1 and 2 as well as 21 and 22.

Product features

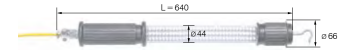
- High-efficiency white LED technology
- Extremely long service life
- No bulb change required at any point in the light's lifetime
- Various operating voltages
- Robust protective tube made from polycarbonate

Technical data

Labelled according to 94/9/EC

EC type approval certificate International approval Protection category Operating range of temperature Standard connection ☑ II 2 G Ex d IIC T5 Gb
 ☑ II 2 D Ex t IIIC T95°C Db
 BVS 07 ATEX E 164 X
 IECEx BVS 08.0014 X
 IP68 (2.5 m over 24 hours)
 -20°C to +60°C
 Cable 5 m 3x1 mm²,
 without plug

Item no.	Voltage	Weight
287634	12-24VDC-6W	Approx. 1.5 kg
288883	24-50VAC/DC-6W	Approx. 1.5 kg
288884	120-264VAC/DC-6W	Approx. 1.5 kg



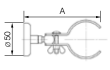
Accessories

Magnetic clamp

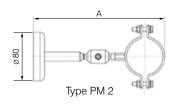
Permanent magnet (different magnetic force), hose clip with stainless steel 1.4301 ball (type PM1) or corresponding extension (type PM2).

	Item no.	Description	Weight
	288885	PM 1 10kN Ø approx. 45 mm, A = 130 mm	Approx. 0.18 kg
	288886	PM 2 50 kN Ø approx. 60 mm, A = 215 mm	Approx. 0.68kg
	288887	PM 2 50 kN Ø approx. 70 mm, A = 225 mm	Approx. 0.68kg
Other patient available or request			

Other options available on request.











FlashLED-Ex Rechargeable battery light



The tried-and-tested FlashLED concept is now also available for areas at risk of explosion! As a result, GIFAS is offering a powerful work and inspection light with emergency light function for explosive areas. The FlashLED-Ex is equipped with an environmentally friendly, rechargeable lithium polymer (LiPo) battery. The light is charged outside the explosionrisk area. The FlashLED-Ex is certified and satisfies the requirements of the European Low-Voltage Directive 2006/95/EC, Directive 2004/108/EC on Electromagnetic Compatibility and ATEX Directive 94/9/EC.

Product features

- Sturdy, shatter-proof polyamide housing
- Up to 8 hours of light in three selectable operating modes
 - Broad beam concentrated, narrow and wide light beam
 - Work light (emergency light) broad light cone
 - Side light space-illuminating economy light
- Extremely bright light
- incl. charger with corrosion-resistant contacts
- Charging station can be used as a wall-mounted model
- Overcurrent, temperature and deep discharge protection
- Vertical-swivel lamp head, dimmable, flash mode
- Memory function = last setting is saved
- The light can be locked in the charging station (shackle lock not included in the scope of delivery)

Item no.	Description
800011	FlashLED-EX rechargeable hand-held light
860032	Charger / wall bracket 230V
860027	Charger / wall bracket 12/24V
266884	Charging cable 12/24V
266850	Carrying strap

Technical data

Labelling

Certification

ATEX Certification No. EX zones Input voltage Power supply Charging time Light duration

Light source Protection category Operating range of temperature Temperature class Gas group

Dust group Weight - Light

Charging station Measurements (WxHxD) - Light excl. charging station

- Light incl. charging station - Charging station

(2) Il 2G Ex ib IIC T4 Gb II 2D Ex ib IIIC T135°C Db 2004/108/EC Directive on Electromagnetic Compatibility ATEX Directive 2014/34/EU DEKRA 12ATEX0193X 1, 2, 21 and 22 230VAC, 12/24VDC Lithium polymer rechargeable battery 6.5 hours max. 8h, depending on type of operation 5x1,6W Power LEDs, white

IP65 -20°C<Ta<+50°C Τ4 IIC

IIIC 1.4kg 700g

> 125x260x92.5mm 149x332x106mm 149x276x95mm



Hand-held lights

TorchLED-Ex torch light



The popular TorchLED work and inspection luminaire with emergency lighting function is now also available in an Ex-version. The luminaire is equipped with a rechargeable lithium polymer (LiPo) battery has to be charged outside the ex-zone. The TorchLED Ex fulfils the requirements of the Low Voltage Directive 2006 / 95 / EC, the Directive 2004 / 108 / EC concerning electromagnetic compatibility and the ATEX Directive 94 / 9 / EC.

Product features

- at least 3 hours of light in three selectable operating modes:
 - 1. Spot: Focussed, narrow and broad light beam
 - 2. Wide: Room illuminating light
 - 3. High beam: Widely radiating beam of light
- memory function (last setting is retained)
- corrosion-resistant charging pins (gold-plated spring steel)
- overcurrent, temperature and deep discharge protection
- compact design



Item no. 860444



Item no. 860443



Technical Data

TorchL	LED EX
--------	--------

Housing colour	black
Operating voltage	6VDC
Electric power supply	LiPo 7.4V-720 mAh

Charging time 6.5 h Light duration factory settings (max. light power)

 - Spot (1 LED)
 6h

 - Wide (1 LED)
 6h

 - Full light (2 LED)
 3h

 - Emergency light
 5h

Illuminant 2 Power-LED à 1.6 W, cool white 5'700 K

IP54

Protection category light

Dimensions (W×L×H)

 $\begin{array}{lll} - & \text{Light excl. charging station} & 116 \times 68 \times 34 \, \text{mm} \\ - & \text{Light incl. charging station} & 148 \times 87 \times 44 \, \text{mm} \end{array}$

Weight light 165 g

ATEX certification number KIWA 16ATEX0035X Explosion-proof according to EN 60079-02009 (general requirements)

EN 60079-112012 (intrinsic safety) 1, 2, 21 and 22 -20°C < Ta < +45°C

Permitted ambient temperature -20° C < Ta < $+45^{\circ}$ C Markinig II 2 G Ex ib IIC T4 Gb II 2 D Ex ib IIIC T140 $^{\circ}$ C Db

Charging station

7ones

Protection category IP44
Protection class 230 VAC II
Protection class 12-48 VDC III

 $\begin{array}{ll} \mbox{Dimensions (L} \times \mbox{W} \times \mbox{H}) & 87 \times 82 \times 34 \, \mbox{mm} \\ \mbox{Weight 12-48V/230V} & 70 \, \mbox{g/80 g} \\ \mbox{Permitted ambient temperature} & 0^{\circ} \mbox{C to } +40^{\circ} \mbox{C} \end{array}$

Item no.	Description
860454	TorchLED Ex torch light 6VDC, excl. charging station
Accessories	
860443	TorchLED charging station 230 VAC, incl. 1,5 m cable and euro-plu
860444	TorchLED charging station 12-48 VDC, with 1,5 m cabl





PARALUX PX0





Product features

- ATEX certified for ZONE 0 and dust Ex ZONE 21
- 100% watertight
- Made from high-resistance conductive plastic, offers additional protection as per ESD/EMI/RFI
- Compatible with virtually all helmet brackets and PARASNAP
- Rubberised lamp head
- Push switch at the end of the lamp for single-handed operation

Technical data

Light duration 15h full power 50h total

Protection category IP68
Housing XAG (plastic), red

Measurements (HxL) 38x167mm
Weight incl. batteries 170g

Product features

- ATEX certified for ZONE 1 and dust Ex ZONE 21
- 100% watertight
- Made from non-conductive plastic
- Compatible with virtually all helmet brackets and PARASNAP
- Rubberised lamp head
- Push switch at the end of the lamp for single-handed operation

Technical data

Ex zones 1, 21 Light source 3W CREE LED, white

Batteries 4xAA alkaline
Light current 120lm
Light range 150m
Light duration 15h full power

50h total

Protection category IP68

Housing PC (polycarbonate), yellow

Measurements (HxL) 38x167mm Weight incl. batteries 170g

Item no.	Description
283286	PARALUX PX0 incl. batteries

Item no.	Description
283285	PARALUX PX1 incl. batteries





PARALUX PX2



PARALUX HL-P1 Head light





Product features

- ATEX certified for ZONE 1
- 100% water-tight
- Made from non-conductive plastic
- Fastening clip
- Compatible with PARASNAP
- Rubberised lamp head
- Push switch at the end of the lamp for single-handed operation

Technical data

Ex zone

Light source 1W CREE LED, white Batteries 2xAAA alkaline

Light flux30 lmLight range35 mLight duration10 hProtection categoryIP68

Housing PC (polycarbonate), yellow

Measurements (HxL) 19x143mm Weight incl. batteries 40g

Item no.	Description
283284	PARALUX PX2 incl. batteries

Product features

- ATEX certified for ZONE 1
- 100% water-tight
- Made from non-conductive plastic
- Adjustable rubber / Neoprene strap
- Rubberised lamp head with incrementally adjustable beam angle
- Push switch for single-handed operation

Technical data

Ex zones

Light source 3W CREE LED, white Batteries 4xAAA alkaline

Light flux 120lm
Light range 150m
Light duration 12h full power

45h total Protection category IP68

Housing PC (polycarbonate), yellow

Measurements (HxL) 65x70mm Weight incl. batteries 170g

Item no.	Description
283287	PARALUX HL-P1 incl. batteries

PARASNAP SNAP-IN1 Lamp holder



Product features

- Fastening clip for PX0 and PX1
- Magnetic counterpiece to PARASNAP PRO BASE left/right
- The holder is simply folded onto the side of the lamp body

Technical data

Material Fibreglass-reinforced polyamide

Measurements 50x40mm Weight 11g

Item no.	Description
202200	DADA CNIAD CNIAD INI1

PARASNAP SNAP-IN2 Lamp holder



Product features

- Fastening clip for PX2
- Magnetic counterpiece to PARASNAP PRO BASE left/right
- The holder is simply pushed from behind over the lamp body

Technical data

Material Fibreglass-reinforced polyamide

Measurements 35x30mm Weight 10g

Item no.	Description
283291	PARASNAP SNAP-IN2



PARASNAP PRO BASE LEFT Helmet mounting



Product features

- Helmet mounting, base part for left-handed wearing
- Left-hand base holder for PX1 and PX2
- SNAP-IN1 (PX0, PX1) or SNAP-IN2 (PX2) is also required
- Can be mounted on virtually all common DIN helmet types
- Certification based on DIN EN 433:2008 for helmets:
 Dräger HPS 4300, Schuberth F120 pro/ F130, Colsman AL-EX
 (Rosenbauer HEROS smart&titan, Dräger HSP 4500 on rdemand)

Technical data

Material Polyamid, PA 66 Measurements 65x55x45mm Weight 50q

Item no.	Description
283288	PARASNAP PRO BASE left

PARASNAP PRO BASE RIGHT Helmet mounting



Product features

- Helmet mounting, base part for right-handed wearing
- Left-hand base holder for PX1 and PX2
- SNAP-IN1 (PX0, PX1) or SNAP-IN2 (PX2) is also required
- Can be mounted on virtually all common DIN helmet types
- Certification based on DIN EN 433:2008 for helmets:
 Dräger HPS 4300, Schuberth F120 pro/ F130, Colsman AL-EX
 (Rosenbauer HEROS smart&titan, Dräger HSP 4500 on rdemand)

Technical data

Material Polyamid, PA 66
Measurements 65x55x45mm
Weight 50g

Item no.	Description
283289	PARASNAP PRO BASE right

PARASNAP BASE Strap holder



Product features

- Strap holder made from cow leather
- SNAP-IN1 (PX0, PX1) or SNAP-IN2 (PX2) is also required
- Strap opening width up to 55 mm

Technical data

Material Cow leather and fibreglass-reinforced polyamide
Measurements 90x70mm
Weight 35g

Item no.	Description
283292	PARASNAP Base strap holder

PARASNAP Strap Safety helmet



Product features

- Mounting strap for safety helmet mounting
- SNAP-IN1 (PX0, PX1) or SNAP-IN2 (PX2) is also required
- compatible mit PX0, PX1, PX2

Technical data

Material Polyamid, EPDM Measurements Base 35x60mm Weight Base 60g

Item no.	Description
290110	PARASNAP Strap





MITYLITE 1965Z0 LED



3315Z0 LED



When you need the latest and brightest LED technology in a compact form factor, choose the new MITYLITE1965Z0 LED. Small enough to fit in your shirt pocket, yet bright enough to illuminate your work area. Long lasting, energy efficient, bright LEDs, along with a compact package make the MITYLITE1965Z0 LED the safety approved light for the job.

The 3315Z0 LED light the lightweight compact design houses 3AA batteries that power a single LED for 110 lumens of super bright LED light. Safety approved for the most volatile work environments ATEX Cat. 1 (Zone 0), the 3315Z0 LED light is one of the most efficient torches on the market today.

Product features

- Rotary switch on lamp head
- ATEX approved
- Spring clip allows the light to be easily attached

Technical data

(II 1 GD Ex ia IIC T4 Ga Labelling (a) iaD 20 IP65 T90°C Da TRAC10ATEX11241X IECEx labelling IECEx TRC10.0005X II 1 GD Ex ia IIC T4 Ga Ex iaD 20 IP65 T90 Ex zone 0, 20

ABS (neon yellow) Housing Light source LED Light duration Approx. 4h Light range Approx. 50m

2xAAA alkaline Batteries Length 139mm Weight incl. batteries 90g

Product features

- Pressure switch at the lamp head
- Compact light with huge LED performance.
- ATEX approved
- Housing made from Anti Static ABS
- Light is reside Light is resistant to corrosion and extreme temperatures

Technical data

Labelling (E) II 1 G Ex ia IIC T4 Ga TRAC13ATEX0009X Ex zone 0, 20 Light source LED Light duration Approx. 19h Approx. 160m Light range

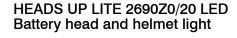
Batteries 3xAA alkaline 156mm Length Weight incl. batteries 130g

Item no.	Description
283367	Battery light MITYLITE 1965Z0 LED incl. batteries

283369 Battery light 3315Z0	LED incl. batteries



HEADS UP LITE 2755Z0 LED Battery head and helmet light









Bright, compact headlight for harsh conditions - the high output 2755Z0 LED Headlight provides up to 72 lumens of illumination, flashing, and low light modes. Designed with weather resistant casings which also allows for fast and easy battery change.

Product features

- Secure fastening and excellent wearing comfort thanks to adjustable textile head band
- Housing made from shock-resistant and chemical-resistant ABS
- Non-permeable to water
- ATEX approved
- Angled profile head button is failsafe and easy to operate, even with large gloves on

& II 1 C Ev io IIC T4 Co

Technical data

Laballing

Labelling	WILL G EX IA IIC 14 Ga
	TRAC13ATEX0035X
Ex zone	0
Light source	LED
Lighting current	74lm
Light duration	Approx. 6h (bright)
	Approx. 15h (low)
Light range	Approx. 60m
Batteries	3xAAA alkaline
Length	57mm
Weight incl. batteries	100g

Item no.	Description
283368	head/helmet light HEADS UP LITE 2755Z0 LED incl. batteries

This battery head and helmet light is brighter, more efficient, compact and lighter than other headlamps in its class. The rotary bezel switch is easy to operate, even when wearing bulky gloves. The 2690Z0/20 is made of impact and chemical resistant ABS and it's water resistant for all-weather use. It comes with an adjustable and comfortable cloth strap, as well as a heavy duty rubber strap that will not slip off your helmet.

Product features

- Secure fastening and excellent wearing comfort thanks to adjustable textile head band
- Housing made from shock-resistant and chemical-resistant ABS
- Non-permeable to water
- ATEX-certified
- Angled profile head button is failsafe and easy to operate, even with large gloves on

Technical data

Labelling	
-	
EC type approval certificate	TRL 08 ATEX 11184X
Ex zone	0, 20
Light source	LED
Lighting current	74lm
Light duration	10 hours
Batteries	3xAAA alkaline
Length	71mm
Weight incl. batteries	120g

Item no. Description	
268524	head/helmet light HEADS UP LITE 2690Z0/20
	incl. batteries



Ex-Cable reels / Ex-Floodlights











Ex-Hand-held lights / Ex-Battery lights













WE ARE EXPERTS IN YOUR FIELD

Construction industry Industrial sector Safety equipment

Ex-Products

Online products available at www.gifas.de/en

Find the suitable product solution for you on our website and read all the latest news about our products.

