





Polígono Industrial de Matsaria, 34 · 20600 Eibar (Guipúzcoa) · Spain Phone: (+34) 943 530 095 | (+34) 943 530 482 inpratex@inpratex.com

www.inpratex.com

EXPLOSION PROOF PRODUCTS AND SOLUTIONS FOR

HAZARDOUS AREAS.

Equipment supply, Engineering and Manufacturing.

Inpratex provides a wide range of custom-made products and solutions for different industries operating in hazardous and potentially explosive environments.



Inpratex SL is based in Eibar (Gipuzkoa, Spain). We are specialists in supplying equipment, in engineering and in the manufacture of products for industries working in Hazardous Areas.

Our engineering team provides solutions combining the limitations related to the use of the equipment with the potentially dangerous environment in which it must be used.

Inpratex supplies ATEX/IECEx equipment and custom-made solutions for manufacturing and process industries.





2-FLASHLIGHTS & HEADLAMPS



Inpratex provides a wide range of ATEX/IECEx certified flashlights and headlamps for safe use in potentially explosive atmospheres in industry and mining.

The range includes explosion-protected handheld and angle flashlights, headlights and portable lamps, powered by AAA batteries or rechargeable batteries.

In our catalogue you will find the right ATEX /IECEx flashlight or headlamp for use in underground manholes or galleries, sewers, basements, tanks and reservoirs, cisterns, wells, silos, chemical reactors, ship's holds, tunnels, air ducts, service galleries, pits, etc.

2.1 - FLASHLIGHTS	6
2.2 - HEADLAMPS	30



EXPLOSION-PROOF MINI HAND LAMP MHL 5 EX

Zones 1, 2, 21, 22

Full catalogue available on our website: www.inpratex.com

ATEX FLASHLIGHTS

ZONES 1, 2 (gas) & 21, 22 (dust)







This explosion-proof high power LED lamp is made of a very impact resistant and waterproof plastic casing (IP68). The MHL 5 Ex shows its strength with bright, white light through its strong power LED.

Submersible up to 3 m.

The MHL 5 Ex is ideal for professional use as a maintenance and inspection light as well as for hazardous good transport.

ITEM REFERENCES		
Model:	Item No.:	
MHL 5 EX	1F0101	

TECHNICAL SPECIFICATIONS		
Marking:	(1) 2G Ex ib IIC T4 Gb (1) 2D Ex ibD 21 T135°C Db	
Certificate:	EU-Type Examination Certificate	
Ingress protection:	IP68	
Lamp:	POWER LED	
Operating time:	Approx. 4h	
Luminous flux:	42 lm	
Range:	Approx. 30 m	
Power source:	2 x AAA, Micro (included)	
Weight:	45 g	
Dimensions:	145x20 mm	



ZONES 0, 1, 2 (gas) & Mines







This penlight is ATEX and IECEx listed Intrinsically Safe. It is ultra compact and super slim with a powerful light output designed to illuminate very tight spaces.

The tail-cap switch provides momentary or constant-on functionality. Power comes from 2 AAA premium batteries (included).

Submersible up to 1 meter.







- Momentary or constant-on flashlight
- Engineered polymer housing
- Waterproof
- Built-in pocket/belt clip

- Sharp focused beam for distance illumination
- Single tail switch
- Impact & chemical resistant
- High-efficiency deep parabolic reflector

ITEM REFERENCES	
Model:	Item No.:
XPP-5410G	1E0702

TECHNICAL SPECIFICATIONS		
Marking: ATEX	I M1 Ex ia op is Ma II 1G Ex ia op is IIC T3 Ga	
Marking: NEC 500	CLASS I DIV 1 GRPS A-D T3 CLASS II & III DIV 1 GRPS E-G T135C CLASS I ZONE 0 AEx ia IIC T3 Ga CLASS I ZONE 0 Ex ia IIC T3 Ga	
Certificate:	EU-Type Examination Certificate	
Ingress protection:	IP67	
LED:	CREE LED (+50,000+ hours LED life)	
Run time:	18 h	
Luminous flux:	30 lm	
Beam distance:	40 m	
Power source:	2 x AAA (included)	
Weight:	53,9 g	
Dimensions:	2,3 cm (head diameter) 1,80 cm (handle diameter) 14,7 cm (length)	
Operating temperature:	-20°C to +40°C	

XPP-5414GX DUAL-LIGHT FLASHLIGHT WITH MAGNET

Zones 0, 1, 2

Full catalogue available on our website: www.inpratex.com

ATEX FLASHLIGHTS

ZONES 0, 1, 2 (gas)



This Intrinsically Safe (cETLus, ATEX Zone 0 and IECEx) Dual-Light™ LED flashlight offers peak performance in hazardous work environments. Use the top-mounted buttons to trigger the flashlights focused distance lighting and the floodlights expansive close-up illumination.

Maximize the safety and functionality benefits by simultaneously activating both lights in Dual-Light™ Mode. Features easy-to-use top-mounted switches, durable glass-filled nylon polymer housing, an integrated magnet on base, and a reversible pocket clip.

Submersible up to 1 meter.











ITEM REFERENCES	
Model:	Item No.:
XPP-5414GX	1E2301

	TECHNICAL SPECIFICATIONS	
Marking: ATEX	🔃 II 1G Ex ia op is IIC T3 Ga	
Marking: NEC 500	CLASS I DIV 1 GRPS A-D T3 CLASS II & III DIV 1 GRPS E-G T135°C CLASS I ZONE 0 AEx ia IIC T3 Ga CLASS I ZONE 0 Ex ia IIC T3 Ga	
Certificate:	EU-Type Examination Certificate	
Case material:	Engineered polymer	
Ingress protection:	IP67	
Candela:	3100cd	
Run time:	Flashlight: 24 h Floodlight: 24 h Dual Light: 24 h	
Luminous flux:	Flashlight: 120 lm Floodlight: 120 lm Dual Light: 120 lm	
Beam distance:	111 m approx.	
Power source:	2 x AA (not included)	
Weight:	116 g	
Dimensions:	33 mm (head diameter) 22 mm (handle diameter) 159 mm (length)	
Operating temperature:	-20°C to +40°C	

FLASHLIGHTS & HEADLAMPS 🐒 🕏

ATEX FLASHLIGHTS

ZONES 0, 1, 2 (gas)

This flashlight is cETLus, ATEX Zone 0, IECEx, and INMETRO certified Intrinsically Safe for use in both above and below ground hazardous locations where explosive gases and dust may be present.

This light uses an LED rated at 200 lumens that work in conjunction with a high-efficiency deep parabolic reflector to create a usable flashlight beam rated at 143 meters. The tail switch provides momentary or constant-on functionality.

Submersible up to 1 meter.





- Momentary or constant-on flashlight
- Sharp focused flashlight beam for distance illumination
- Polymer housing
- Non-slip grip
- Dustproof/Waterproof
- Impact & chemical resistant
- Tail switch
- LED technology









ITEM REFERENCES	
HEM REFERENCES	
Model:	Item No.:
XPP-5418GX	1E2401

	TECHNICAL SPECIFICATIONS		
Marking: ATEX	€ II 1G Ex ia op IIC T3 Ga		
Marking: NEC 500	CLASS DIV 1 GRPS A-D T3 CLASS I & III DIV 1 GRPS E-G T135C CLASS ZONE 0 AEx ia IIC T3 Ga CLASS ZONE 0 Ex ia IIC T3 Ga		
Certificate:	EU-Type Examination Certificate		
Case material:	Engineered polymer		
Ingress protection:	IP67		
Candela:	5129cd		
Run time:	10,5 h		
Luminous flux:	200 lm		
Beam distance:	143 m		
Power source:	3 x AA (not included)		
Weight:	153 g		
Dimensions:	38mm (head diameter) 19mm x 35mm (handle diameter) 142mm (length)		
Operating temperature:	-20°C to +40°C		

Zones 1, 2, 21, 22

Full catalogue available on our website: www.inpratex.com

ATEX FLASHLIGHTS

ZONES 1, 2 (gas) & 21, 22 (dust)

This explosion-proof high power LED lamp is made of a very impact-resistant and water-proof plastic casing (IP68). The innovative LED torch with a length of only 17 cm and a weight of only 167 g is the leader among comparable torches.

EXPLOSION-PROOF HAND LAMP HL 10 EX

The user will appreciate that the bulbs will not have to be replaced any more thanks to the high lifespan of the strong, but power-saving LED lamp.

Submersible up to 5 m.





ITEM REFERENCES		
Model:	Item No.:	
HL 10 EX	1F0201	
Helmet clamp (acccording to DIN 19490)	1F0205	

TECHNICAL SPECIFICATIONS	
Marking:	(
Certificate:	EU-Type Examination Certificate
Ingress protection:	IP68
Lamp:	Power LED
Run time:	Approx. 11h
Colour temperature:	Approx. 7000k
Beam distance:	Approx. 150 m
Power source:	4 x AA, Mignon (included)
Weight:	Approx. 167 g
Dimensions:	41x172 mm

ZONES 0, 1, 2 (gas) & 20, 21, 22 (dust)



ATEX certified and waterproof flashlight. Due to the fail-safe high power LED, a bulb change is no longer needed.

Turn-on button easy to operate with gloves as well.

Extremely high brightness: 110 lumen.

Note: can be attached to protective helmets (helmet clamp as accessory)

ITEM REFERENCES		
Model:	Item No.:	
HL 11 EX	1F0203	
Helmet clamp (acccording to DIN 19490)	1F0205	

TECHNICAL SPECIFICATIONS		
Marking:	II 1G Ex ia IIC T4 Ga II 1D Ex ia IIIC T 135°C Da	
Certificate:	EU-Type Examination Certificate	
Ingress protection:	IP67	
Lamp:	Power LED Power LED	
Luminous flux:	110 lm	
Beam distance:	Approx. 150 m	
Power source:	4 x AA (included)	
Weight:	Approx. 195 g	
Dimensions:	47x175 mm	

XPP-5422GM DUAL-LIGHT FLASHLIGHT WITH DUAL MAGNETS

Zones 0, 1, 2

Full catalogue available on our website: www.inpratex.com

ATEX FLASHLIGHTS

ZONES 0, 1, 2 (gas) & Mines



This non-rechargeable Dual-Light flashlight with dual magnets is cETLus, ATEX, INMETRO and IECEx listed Intrinsically Safe Permissible.

It uses a CREE LED rated at 120 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable flashlight beam rated at 170 meters. A 120 lumens unfocused floodlight is integrated into the housing which is perfect for close-up illumination. Additionally, both the flashlight and the floodlight can be turned on at the same time for maximum versatility.

Submersible up to 1 meter.





The integrated magnets located in the base of the handle and the pocket clip, provide for almost limitless hands-free usage.









ITEM REFERENCES	
Model:	Item No.:
XPP-5422GM	1E0601

	TECHNICAL SPECIFICATIONS
Marking: ATEX	I M1 Ex ia I Ma II 1G Ex ia IIC T3 Ga
Marking: NEC 500	CLASS I DIV 1 GRPS A-D T3 CLASS II & III DIV 1 GRPS E-G T135C CLASS I ZONE 0 AEx ia IIC T3 Ga CLASS I ZONE 0 Ex ia IIC T3 Ga
Certificate:	EU-Type Examination Certificate
Ingress protection:	IP67
LED:	CREE LED (50,000+ hours LED life)
Run time:	Flashlight Runtime: 17.5 h Floodlight Runtime: 17.5 h Dual-Light Runtime: 4.5 h
Luminous flux:	Flashlight Lumens: 120 Floodlight Lumens: 120 Dual-Light Lumens: 240
Beam distance:	170 m
Power source:	3 x AA (not included)
Weight:	196 g
Dimensions:	4,5 cm (head diameter) 4 cm (handle diameter) 18 cm (length)
Operating temperature:	-20°C to +40°C

ZONES 0, 1, 2 (gas)



This Dual-Light Flashlight is cETLus, ATEX, IECEx and INMETRO listed Intrinsically Safe for use in both above and below ground hazardous locations where explosive gases and dusts may be present.

It uses an LED rated at 210 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable flashlight beam rated at 187 meters

Submersible up to 1 meter.





The integrated magnets located in the base of the handle and the pocket clip, provide for almost limitless hands-free usage.









ITEM REFERENC	ES
Model:	Item No.:
XPP-5422GMX	1E1701

	TECHNICAL SPECIFICATIONS
	TECHNICAL SPECIFICATIONS
Marking: ATEX	I M1 Ex ia I Ma II 1G Ex ia IIC T3 Ga
Marking: NEC 500	CLASS I DIV 1 GRPS A-D T3 CLASS II & III DIV 1 GRPS E-G T135C CLASS I ZONE 0 AEx ia IIC T3 Ga CLASS I ZONE 0 Ex ia IIC T3 Ga
Certificate:	EU-Type Examination Certificate
Ingress protection:	IP67
LED:	CREE LED (50,000+ hours LED life)
Run time:	Flashlight: 14 h Floodlight: 20 h Dual Light: 10 h
Luminous flux:	Flashlight: 210 lm Floodlight: 130 lm Dual Light: 285 lm
Beam distance:	187 m approx.
Power source:	3 x AA (not included)
Weight:	196 g
Dimensions:	45 mm (head diameter) 38x28 mm (handle diameter) 178 mm (length)
Operating temperature:	-20°C to +40°C

XPR-5522GMX RECHARGEABLE DUAL-LIGHT FLASHLIGHT W/ MAGNETS

Zones 0, 1, 2

Full catalogue available on our website: www.inpratex.com

ATEX FLASHLIGHTS

ZONES 0, 1, 2 (gas)

The XPR-5522GMX Rechargeable Dual-Light Flashlight w/Dual Magnets is cETLus, ATEX, IECEx, and MSHA listed Intrinsically Safe Permissible for use in both above and below ground hazardous locations where explosive gases and dusts may be present.

It uses an LED rated at 240 lumens that work in conjunction with a high-efficiency deep parabolic reflector to create a usable flashlight beam rated at 178 meters. A 175 lumens unfocused floodlight is integrated into the housing which is perfect for close-up illumination.

Powered by an integrated Lithium-ion rechargeable battery.

Wall or Vehicle Mounted Charger included.













ITEM REFERENCES		
Model:		Item No.:
XPR-5522GMX		1E1702

TECHNICAL SPECIFICATIONS		
Marking: ATEX	€ II 1G Ex ia op is IIC T3 Ga	
Marking: NEC 500	CLASS I DIV 1 GRPS A-D T3 CLASS II DIV 1 GRPS E-G T3 & Class III T165°C CLASS I ZONE 0 AEx ia IIC T3 Ga ZONE 20 GROUP IIIC T165°C	
Certificate:	EU-Type Examination Certificate	
Ingress protection:	IP54	
LED:	240 lm	
Run time:	Flashlight: 8 h Floodlight: 8,5 h Dual Light: 4,75 h	
Luminous flux:	Flashlight: 240 lm Floodlight: 175 lm Dual-Light: 400 lm	
Beam distance:	178 m	
Rechargeable battery:	Lithium-ion	
Weight:	280 g	
Dimensions:	53 mm (head diameter) 33x43 mm (diameter) 188 mm (length)	
Operating temperature:	-10°C to +40°C	

ZONES 0, 1, 2 (gas)

The XPR-5542GMX Rechargeable Dual-Ligh Flashlight with Magnet is cULus, ATEX, and IECEx listed Intrinsically Safe for use in both above and below ground hazardous locations where explosive gases and dusts may be present.

It uses a CREE LED rated at 400 lumens that works in conjunction with a high-efficiency deep parabolic reflector to create a usable beam rated at 215 meters.

A 225 lumens unfocused floodlight is integrated in to the housing which is perfect for close-up illumination. Additionally both the flashlight and the floodlight can be turned on at the same time for maximum safety and versatility.

Power comes from a rechargeable Lithium-ion battery. Wall or Vehicle Mounted Charger included.

















ITEM REFERENCES	
Model:	Item No.:
XPR-5542GMX	1E1601

	TECHNICAL SPECIFICATIONS
Marking: ATEX	🔃 II 1G Ex ia IIC T4 Ga
Marking: NEC 500	CLASS I DIV 1 GRPS A-D T4 CLASS II & III DIV 1 GRPS E-G CLASS I ZONE 0 GRP IIC T4 CLASS II ZONE 20 IIIC T135°C
Certificate:	EU-Type Examination Certificate
Ingress protection:	IP67
LED:	CREE LED (50,000+ hours LED life)
Run time:	Flashlight - High: 10,5 h Medium: 19 h Low: 41 h Floodlight: 10,5 h Dual-Light: 10 h
Luminous flux:	Flashlight - High: 400 lm Medium: 170 lm Low: 80 lm Floodlight: 225 lm Dual-Light: 275 lm
Beam distance:	215 m
Rechargeable battery:	Lithium-ion
Weight:	310 g
Dimensions:	4 cm (head diameter) 3 cm (handle diameter) 24 cm (length)
Operating temperature:	-20°C to +40°C

EXPLOSION-PROOF RECHARGEABLE HAND LAMP FOUR LED EX

Zones 1, 2, 21, 22

Full catalogue available on our website: www.inpratex.com

ATEX FLASHLIGHTS

ZONES 1, 2 (gas) & 21, 22 (dust)

This compact and impact-resistant rechargeable torch model Four LED EX offers up to 12 hours of high-quality LED light. Four lens focussed white LED create a very bright, even light beam as a result of the most modern institute-calculated lens optic.

The Four LED EX can be recharged up to 1000 times and guarantees flexibility and mobility with its integrated power plug.

The lifespan of the LED lamp is nearly unlimited, thus, you do not need to replace the bulb.





ITEM REFERENCES	
Model:	Item No.:
Four LED EX	1F0301

	TECHNICAL SPECIFICATIONS
Marking:	II 2G Ex ib IIC T4 II 2D Ex ibD 21 T135°C
Certificate:	EU-Type Examination Certificate
Housing:	Plastic (shock-resistant)
Ingress protection:	IP65
Lamp:	4 LED 5 mm
Run time:	Approx. 12h
Beam distance:	Approx. 50 m
Rechargeable battery:	NiMH 4,8V/550mAh
Charging voltage:	120V / 230V AC 50/60Hz
Weight:	150 g
Dimensions:	135x48x48 mm
Operating temperature:	-20°C to +40°C

ZONES 0, 1, 2 (gas)







The XPR-5580R Intrinsically Safe Dual-Light lantern is a flashlight, a floodlight and a Dual-Light that is cULus, ATEX, and IECEx certified intrinsically safe.

The flashlight setting offers 3 user-selectable brightness settings of 210, 100 and 30 lumens with a 635 meter beam distance. The flashlight beam is perfect for cutting through smoke and lighting up objects at great distances. The floodlight setting has 3 user-selectable brightness settings of 200, 100 and a "Survival Mode" of 30 lumens that provides just enough light in an emergency situation with a run-time of 65 hrs.





Rechargeable Lithium-ion battery pack included. Wall or vehicle mounted charger.

ITEM REFERENCES	
Model:	Referencia:
XPR-5580R	1E1202

TECHNICAL SPECIFICATIONS		
Marking: ATEX	€ II 1G Ex ia IIC T4 Ga	
Marking: NEC 500	CLASS I DIV 1 GRPS A-D T4 CLASS II & III DIV 1 GRPS E-G CLASS I ZONE 0 GRP IIC T4 CLASS II ZONE 20 IIIC T135°	
Certificate:	EU-Type Examination Certificate	
Ingress protection:	IP67	
LED:	CREE LED (50,000+ hours LED life)	
Run time:	Flashlight: High 12 h Medium 19 h Survival 65 h Floodlight: High 14 h Medium 19 h Survival 65 h Dual-Light: 9 h 15	
Luminous flux:	Flashlight: 210 lm (High) 100 lm (Medium) 30 lm (Survival) Floodlight: 210 lm (High) 100 lm (Medium) 30 lm (Survival) Dual-Light: 300 lm	
Beam distance:	635 m / 257 m / 164 m	
Rechargeable battery:	Lithium-ion	
Recharge time:	6 h	
Weight:	935 g	
Dimensions:	12 cm (head diameter) 12 cm (width) 14 cm (depth) 20 cm (length)	
Operating temperature:	-20°C to +40°C	

XPR-5584GMX RECHARGEABLE LANTERN W/ MAGNETIC BASE

Zones 0, 1, 2

Full catalogue available on our website: www.inpratex.com

ATEX FLASHLIGHTS

ZONES 0, 1, 2 (gas)

The XPR-5584GMX Intrinsically Safe Rechargeable Lantern generates a scene-filling 600 lumens for an ultra-long 13 hours from four separate LEDs housed in a 180-degree articulating head for maximum versatility. Holding down the switch enables a battery-saving 250-lumen low mode, extending runtime to 25 hours when work demands extreme use. Designed and engineered as both a handheld lantern and portable area light, the 5584 features a rear-mounted rubber base pad featuring a 25 lb. pull-force rare earth magnet for convenient hands-free, adjustable scene lighting on demand.

Constructed of thick-walled glass-filled nylon and weighing only 1219 g, the XPR-5584GMX is built to survive the harshest industrial environments. The over-molded rubber handle and carry strap provide the user superior grip and retention, while the two bright green rear-facing LEDs let others easily see your location for increased safety and awareness. The XPR-5584GMX is a cULus-certified Class I DIV 1, ATEX and IECEX certified with a charger that meets the requirements of NFPA-1901-14.1.10.2 (2016) mounted in any position. It's powered by an integrated rechargeable lithium-ion battery and comes with a charger base, AC and DC chargers and carry strap.



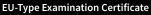
























ITEM REFERENCES	
Model:	Item No.:
XPR-5584GMX	1E2101

TECHNICAL SPECIFICATIONS		
Marking: ATEX	II 1G Ex ia op is IIC T4 Ga	
Marking: NEC 500	CLASS I DIV 1 GRPS A-D T4 CLASS II & III DIV 1 GRPS E-G T135°C CLASS I ZONE 0 AEx ia op is IIC T4 Ga	
Certificate:	EU-Type Examination Certificate	
Operating temperature:	-20°C to +40°C	
Case material:	Glass filled nylon polymer	
Lumens/Runtime:	HIGH: 600 lm, 13 hrs. runtime LOW: 250 lm, 25 hrs. runtime	
Candela:	HIGH: 14,096 LOW: 7,007	
Beam distance:	HIGH: 237 m LOW: 167 m	
Ingress protection:	IP67	
Drop rating:	2 meters	
Dimensions:	LENGTH: 19.2 cm WIDTH: 10.8 cm DEPTH: 14.8 cm	
Weight:	1219 g	
Battery:	Rechargeable Li-ion integrated battery pack	

ZONES 1, 2 (gas)

Explosion-proof angle-head hand lamp with retaining clip. Swivel diffuser for close range.

4 AA batteries included.









ITEM REFERENCES	
Model:	Item No.:
HL 10 Ex W	1F0204

TECHNICAL SPECIFICATIONS		
Marking:	€ II 2G Ex ib IIC T4 Gb	
Certificate:	EU-Type Examination Certificate	
Ingress protection:	IP67	
Lamp:	3W Power LED	
Run time:	10 h approx.	
Luminous flux:	175 lm	
Beam distance:	150 m approx.	
Power source:	4 x LR6 AA (incluided)	
Weight:	247 g (including batteries)	
Operating temperature:	-20 °C to +40 °C	

EXPLOSION-PROOF RECHARGEABLE HAND LAMP HL 25 EX

Zones 1, 2, 21, 22

Full catalogue available on our website: www.inpratex.com

ATEX FLASHLIGHTS

ZONES 1, 2 (gas) & 21, 22 (dust)



The microprocessor controlled, rechargeable, flexible head safety lamp, model HL 25 EX, made of impact-resistant, non-flammable plastic was certified according to the ATEX directive 2014/34/EU and relevant EMC provisions and may be used in vehicles.

The lamp is equipped with two switchable high-performance LEDs: a power LED with focussed beam for far range and a 1 watt power LED with a wide emission for close range.



4-stage adjustable lamp head.

LCD capacity display blinks while charging.

No change of the lamp required.

Emergency light function can be turned off.



Charging stations are not included in the delivery. These may be ordered separately as accessories.

ITEM REFERENCES		
Model:	Item No.:	
HL 25 EX (Charging station not included)	1E0401	
Charging unit 100230V AC	1E0402	
Charging unit 1224V DC	1E0403	
HL 25 EX Set (Lamp + Charging unit 1224V DC)	1E0404	
HL 25 EX Set (Lamp + Charging unit 1224V DC + 230V)	1E0405	

	TECHNICAL SPECIFICATIONS
Marking:	II 2G Ex ib IIC T4 Gb II 2D Ex ib IIIC T135°C Db
Certificate:	EU-Type Examination Certificate
Housing:	Non-flammable plastic, shock-resistant
Ingress protection:	IP67
Lamp:	LED (170 lm)
Run time:	Approx. 5h
Beam distance:	Approx. 200 m
Lamp (close range):	1 W LED (with 90 lumen)
Run time (close range):	Approx. 10h
Rechargeable battery:	Li-ion 3,7 V/4,6 Ah
Charging voltage:	100230V AC 50/60Hz, 12V DC, 24V DC
Weight:	Approx. 540g
Dimensions:	225 x 70 x 70
Operating temperature:	-20°C to +40°C

ZONES 0, 1, 2 (gas) & Mines







The XPP-5566RX Intrinsically Safe angle light is a flashlight, a floodlight and a Dual-Light angle light that is cULus, ATEX, and IECEx certified Intrinsically Safe. This flashlight pivots 90 degrees up and down with a 45 degree downward angled floodlight.

The flashlight setting offers user-selectable brightness settings of 200, 110 and 60 Lumens with a 401 meter beam distance.

The floodlight setting has user-selectable brightness settings of 100, 40 and a "Survival Mode" of 20 lumens that provides just enough light in an emergency situation with a run-time of 33

Powered by 3 included AA batteries.









ITEM REFERENCES	
Model:	Item No.:
XPP-5566RX	1E1301

TECHNICAL SPECIFICATIONS		
Marking: ATEX	I M1 Ex ia op is I Ma II 1G Ex ia op is IIC T3 Ga	
Marking: NEC 500	CLASS I DIV 1 GRPS A-D T3 CLASS II & III DIV1 GRPS E-G T135°C CLASS I ZONE 0 AEx ia IIC T3 Ga	
Certificate:	EU-Type Examination Certificate	
Ingress protection:	IP67	
LED:	CREE LED (50,000+ hours LED life)	
Run time:	Flashlight: High 11 h Medium 18 h Low 33 h Floodlight: High 11 h Medium 18 h Low 33 h Dual-Light: 11 h	
Luminous flux:	Flashlight: 200 lm (High) 110 lm (Medium) 60 lm (Low) Floodlight: 100 lm (High) 40 lm (Medium) 20 lm (Low) Dual-Light: 205 lm	
Beam distance:	401 m (High) 250 m (Medium) 187 m (Low)	
Weight:	315 g	
Dimensions:	53 mm (head diameter) 66 mm (width) 168 mm (length) 66 mm (depth)	
Operating temperature:	-20°C to +40°C	

XPR-5568RX RECHARGEABLE DUAL-LIGHT ANGLE LIGHT

Zones 0, 1, 2

Full catalogue available on our website: www.inpratex.com

ATEX FLASHLIGHTS

ZONES 0, 1, 2 (gas) & Mines



The XPR-5568RX Intrinsically Safe angle light is a flashlight, a floodlight and a Dual-Light angle light that is cULus, ATEX, IECEx and MSHA certified Intrinsically Safe. The flashlight rotates 90 degrees up and down with a 45 degree downward angled floodlight.

The flashlight setting offers user-selectable brightness settings of 200, 110 and 60 Lumens with a 401 meter beam distance. The ultra-tight beam is perfect for cutting through smoke and lighting up objects at great distances. The floodlight setting has userselectable brightness settings of 100, 40 and a "Survival Mode" of 20 lumens that provides just enough light in an emergency situation with a run-time of 27 hours.

Battery charge status indicator (only with rechargeable battery) Rechargeable Lithium-ion Battery Pack included. Wall or Vehicle Mounted Charger.























ITEM REFERENCES	
Model:	Item No.:
XPR-5568RX	1E1302

TECHNICAL SPECIFICATIONS		
Marking: ATEX	I M1 Ex ia op is I Ma II 1G Ex ia op is IIC T3 Ga	
Marking: NEC 500	CLASS I DIV 1 GRPS A-D T3 CLASS II & III DIV1 GRPS E-G T135°C CLASS I ZONE 0 AEx ia IIC T3 Ga	
Certificate:	EU-Type Examination Certificate	
Ingress protection:	IP67	
LED:	CREE LED (50,000+ hours LED life)	
Run time:	Flashlight: High 7 h Medium 15 h Low 27 h Floodlight: High 7 h Medium 15 h Low 27 h Dual-Light: 7 h	
Luminous flux:	Flashlight: 200 lm (High) 110 lm (Medium) 60 lm (Low) Floodlight: 100 lm (High) 40 lm (Medium) 20 lm (Low) Dual-Light: 205 lm	
Beam distance:	401 m (High) 250 m (Medium) 187 m (Low)	
Weight:	301 g (with battery)	
Dimensions:	53 mm (bezel diameter) 66 mm (width) 168 mm (length) 66 mm (depth)	
Rechargeable battery:	Lithium-ion	
Recharge time:	4 h	
Operating temperature:	-20°C to +40°C	

ZONES 0, 1, 2 (gas) & 20, 21, 22 (dust)



Explosion-proof hand lamps in angle form, very bright and extremely lightweight. Two light levels and flashing mode.

Certified for all gases and dust.

The battery pack and the retaining clip can be replaced by the operator.

Inspected according to EMC provisions and is permitted for use in vehicles.

3 AA batteries included in the delivery.





ITEM REFERENCES	
Model:	Item No.:
HL 12 Ex	1E1001

	TECHNICAL SPECIFICATIONS
Marking:	II 1G Ex ia IIC T4 Ga II 1D Ex ia IIIC T 135°C Da
Certificate:	EU-Type Examination Certificate
Lamp:	Power LED Power LED
Ingress protection:	IP67
Switch levels:	2 light levels + flashing mode
Run time:	ca. 5 h / 11 h. Capacity display
Luminous flux:	Approx. 200 / 55 lm
Beam distance:	Up to approx. 200 m
Power source:	3 AA batteries (included)
Weight:	Approx. 280g
Dimensions:	61x90x200 mm

EXPLOSION-PROOF RECHARGEABLE ANGLE LAMP HL 12 EX

Zones 1, 2, 21, 22

Full catalogue available on our website: www.inpratex.com

ATEX FLASHLIGHTS

ZONES 1, 2 (gas) & 21, 22 (dust)



Explosion-proof rechargeable hand lamps in angle form, very bright and extremely lightweight. Two light levels and flashing mode.

The battery pack and the retaining clip can be replaced by the operator. Inspected according to EMC provisions and is permitted for use in vehicles.

Capacity display.







ITEM REFERENCES		
Model:	Item No.:	
HL 12 Ex Rechargeable (Charging station not included)	1E1002	
Charging unit 100230V AC	1E0402	
Charging unit 1224V DC	1E0403	
HL 12 Ex Set (Lamp + Charging unit 100230V AC)	1E1003	
HL 12 Ex Set (Lamp + Charging unit 1224V DC)	1E1004	

	TECHNICAL SPECIFICATIONS
Marking:	II 2G Ex ib IIC T4 Gb II 2D Ex ib IIIC T 135°C Db
Certificate:	EU-Type Examination Certificate
Lamp:	Power LED
Rechargeable battery:	Li-ion 3,7 V - 2,6 Ah
Recharge time:	Approx. 4 h
Charging voltage:	230 V AC 50/60Hz 12/24V DC
Ingress protection:	IP67
Switch levels:	2 light levels + flashing mode
Run time:	Approx. 5h / 11h
Luminous flux:	Approx. 200 lm / 55 lm
Beam distance:	Approx. 200 m
Weight:	Approx. 280g
Dimensions:	61x90x200 mm

ZONES 0, 1, 2 (gas) & 20, 21, 22 (dust)



Explosion-proof LED flexible high power head lamp, for installation in vehicles or buildings.

- ATEX certified (all gases and dusts)
- Lithium-Ion-Accu (3,7 V / 5,0 Ah)
- Protection against total discharge
- LCD capacity indicator (hours and minutes)
- Emergency light function
- 3 step switch = 3 steps for brightness
- Impact-resistant, dust-proof + submersible up to 1 m
- Swivelling lamp head at 180°
- Equipped with a stable rubber protection ring
- Clamp unit with ring loop





ITEM REFERENCES	
Model:	Item No.:
HL 35 Ex HIGH POWER (Charging station not included)	1E2201
HL 35 Ex HIGH POWER (Lamp + Charging unit 1224V DC)	1E2202
HL 35 Ex HIGH POWER (Lamp + Charging unit 1224V DC + 230V)	1E2203

TECHNICAL SPECIFICATIONS		
Marking:	II 1G Ex ia IIC T4 Ga II 1D Ex ia IIIC T 135°C Da	
Certificate:	EU-Type Examination Certificate	
Housing:	Non flammable plastic. Yellow/Black	
Ingress protection:	IP67	
Batteries:	Lithium-Ion-Accu (3,7 V / 5,0 Ah)	
Charging time:	9 h approx.	
Operating time:	Level 1: 10 h Level 2: 5 h Level 3: 4 h (approx.)	
Luminous flux:	Level 1: 135 lumens Level 2: 300 lumens Level 3: 380 lumens (approx.) (Lumens values may differ by +/- 10%)	
Beam distance:	300 m approx.	
Weight:	600g approx.	
Dimensions:	237x105x77 mm	

EXPLOSION-PROOF RECHARGEABLE HAND LAMP SLE 15 LED SET

Zones 1, 2, 21, 22

Full catalogue available on our website: www.inpratex.com

ATEX FLASHLIGHTS

ZONES 1, 2 (gas) & 21, 22 (dust)



The microprocessor controlled, rechargeable hand lamp, model EX SLE 15 LED, made of impact-resistant, high-quality plastic was certified according to the directive 2014/34/EU and relevant EMC provisions and may be used in vehicles.

The EX SLE 15 LED can be operated in a permanent, blinking and pilot lamp function and used as a warning light.





Flexible lamp head.

4-stage charge level display.

Emergency light function, turns on in the event of a power failure.

Maintenance-free led gel rechargeable battery.

12V-24V charger included.





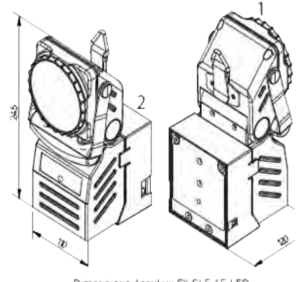


EU-Type Examination Certificate

ITEM REFERENCES	
Model:	Item No.:
EX SLE 15 LED SET	1E0302

TECH	INICAL SPECIFICATIONS	
Marking:	II 2G Ex ib IIC T4 Gb	
Certificate:	EU-Type Examination Certificate	
Housing:	Plastic, shock-resistant	
Ingress protection:	IP64	
Lamp:	Power LED (approx. 180 lumen)	
Operating time:	Approx. 5h	
Beam distance:	Approx. 150m	
Pilot lamp:	LED 5 mm	
Operating time pilot lamp:	Approx. 75h	
Rechargeable battery:	Lead-gel rechargeable battery Maintenance-free	
Charging voltage:	230V AC 50/60Hz, 12/24V DC	
Weight:	1100 g	
Dimensions:	104x245x120 mm	
Operating temperature:	-20°C to +40°C	

Dimensions in mm



Dimensions Acculux EX SLE 15 LED Dimensions Acculux EX SLE 16 LED

ZONES 1, 2 (gas) & 21, 22 (dust)



The microprocessor controlled, rechargeable hand lamp, model EX SLE 16 LED, made of impact-resistant, high-quality plastic was certified according to the directive 2014/34/EU and relevant EMC provisions and may be used in vehicles.

The EX SLE 16 LED can be operated in a permanent, blinking and pilot lamp function and used as a warning light.





Flexible lamp head.

4-stage charge level display.

Emergency light function, turns on in the event of a power failure.

Maintenance-free led gel rechargeable battery.

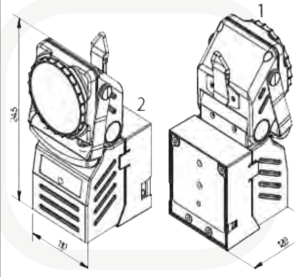
12V-24V charger included.



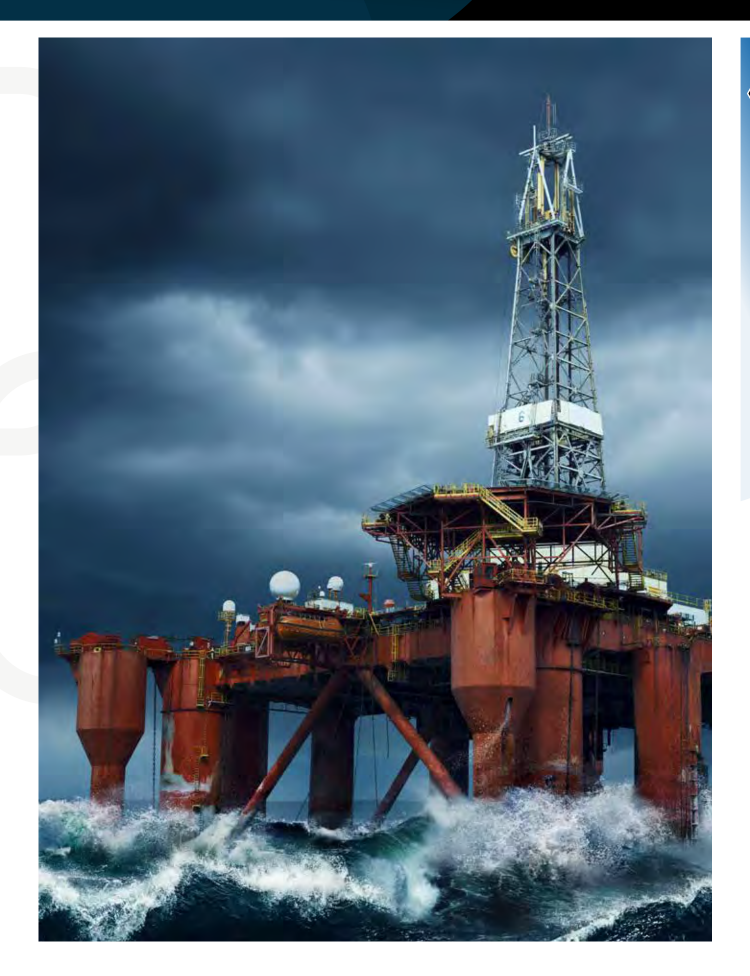
ITEM REFERENCES	
Model:	Item No.:
EX SLE 16 LED SET	1E0303

TECHNICAL SPECIFICATIONS		
Marking:	II 2G Ex ib IIC T4 Gb II 2D Ex ib IIIC T135°C Db	
Certificate:	EU-Type Examination Certificate	
Housing:	Plastic, shock-resistant	
Ingress protection:	IP64	
Lamp:	Power LED (approx. 180 lm)	
Operating time:	Approx. 5h	
Beam distance:	Approx. 170 m	
Pilot lamp:	LED 5 mm	
Operating time pilot lamp:	Approx. 75h	
Rechargeable battery:	Lead-gel rechargeable battery Maintenance-free	
Charging voltage:	230V AC 50/60Hz, 12/24V DC	
Weight:	1100 g	
Dimensions:	104x245x120 mm	
Operating temperature:	-20°C to +40°C	

Dimensions in mm



Dimensions Acculux EX SLE 15 LED Dimensions Accultux EX SLE 16 LED





XPP-5454G DUAL LIGHT HEADLAMP

Zones 0, 1, 2

ATEX HEADLAMPS

ZONES 0, 1, 2 (gas)

This 3 AAA multi-function Dual-Light headlamp is cETLus, ATEX, INMETRO and IECEx listed Intrinsically Safe.



Heavy-duty rubber strap for hard hat applications.

Power comes from 3 AAA batteries (included).

This headlamp features a multi-position tilt head design and includes an elastic head strap with a non-slip lining and a heavy-duty rubber head strap for use on a hard hat.

The dual top mounted switches provide user-selectable high or low-brightness spotlight, high or low-brightness floodlight operation and our exclusive Dual-Light design...the ability to turn on both the spotlight and the floodlight at the same time for maximum user safety and lighting versatility.







	ITEM REFERENCES	
Model:		Item No.:
XPP-5454G		1E0801

TECHNICAL SPECIFICATIONS		
Marking: ATEX	€ II 1G Ex ia IIC T3 Ga	
Marking: NEC 500	CLASS I DIV 1 GRPS A-D T3 CLASS II & III GRPS E-G T135C CLASS I ZONE 0 AEx ia IIC T3 Ga CLASS I ZONE 0 Ex ia IIC T3 Ga	
Certificate:	EU-Type Examination Certificate	
Ingress protection:	IP67	
Light Source:	CREE LED (50,000 + hours LED life)	
Run time:	Flashlight: High 5 h Low 16,25 h Floodlight: High 5,25 h Low 16,75 h Dual-Light: 3,5 h	
Luminous flux:	Flashlight: High: 115 lm Low: 60 lm Floodlight: High: 120 lm Low: 60 lm Dual-Light: 160 lm	
Beam distance:	82 m / 60 m	
Power source:	3 x AAA (included)	
Weight:	94 g	
Dimensions:	66 x 45 x 53 mm	
Operating temperature:	-20°C to +40°C	

ATEX HEADLAMPS

ZONES 0, 1, 2 (gas) & Mines



This 3 AA Dual-Light multi-function headlamp is cETLus, ATEX, IECEx and MSHA listed Intrinsically Safe permissible.

The headlamp features a multi-position tilt head design, a rear-mounted battery compartment and includes both an elastic head strap with a non-slip lining and a heavy-duty rubber strap for use with hard hats.

The top mounted dual switches provide spotlight, full-power white floodlight, half-power white floodlight and red floodlight operation.













EU-Type Examination Certificate

Heavy-duty rubber strap for hard hat applications.

Power comes from 3 AAA batteries (included).

ITEM REFERENCES	
Model:	Item No.:
XPP-5456G	1E0901

TECHNICAL SPECIFICATIONS			
Marking: ATEX			
Marking: NEC 500	CLASS I DIV 1 GRPS A-D T3 CLASS II & III GRPS E-G T135C CLASS I ZONE 0 AEx ia IIC T3 Ga CLASS I ZONE 0 Ex ia IIC T3 Ga		
Certificate:	EU-Type Examination Certificate		
Ingress protection:	IP67		
Light Source:	CREE LED (50,000 + hours LED life)		
Run time:	Flashlight: 18 h White Floodlight: High 13,5 h Low 75 h Red Floodlight: 37 h Dual-Light: 6,5 h		
Luminous flux:	Flashlight: 100 lm White Floodlight: High: 90 lm Low: 20 lm Dual-Light: 175 lm Red Spotlight: 18 lm		
Beam distance:	140 m		
Power source:	3 x AAA (included)		
Weight:	269 g		
Dimensions:	84 x 84 x 89 mm		
Operating temperature:	-20°C to +40°C		

ATEX HEADLAMPS

ZONES 0, 1, 2 (gaz)

XPP-5460GX LOW-PROFILE DUAL-LIGHT HEADLAMP

This X-Series Intrinsically Safe low-profile Dual-Light headlamp is cULus, ATEX and IECEx listed Intrinsically Safe and is designed specifically to work on fire helmets and hard-hats that have a flip-up face shield.



Focused high/low-brightness spotlight beam for distance illumination.

Unfocused high/low-brightness wide-beam floodlight for close-up illumination.

Dual-Light (spotlight and floodlight on at the same time) for maximum versatility.







The XPP-5462GX includes a heavy-duty rubber head strap for use on a fire helmet or hard-hat, and is powered by 3 AAA batteries (included).

ITEM REFERENCES		
Model:	Item No.:	
XPP-5460GX	1E1401	

TECHNICAL SPECIFICATIONS			
Marking: ATEX	🔃 II 1G Ex ia IIC T4 Ga		
Marking: NEC 500	CLASS I DIV 1 GRPS A-D T4 CLASS II & III DIV 1 GRPS E-G CLASS I ZONE 0 GRP IIC T4 CLASS II ZONE 20 IIIC T135°C		
Certificate:	EU-Type Examination Certificate		
Ingress protection:	IP67		
Lamp:	CREE LED (50,000 + hours LED life)		
Run time:	Flashlight: High 3,5 h Low 10 h Floodlight: High 3,5 h Low 10 h Dual-Light: 3 h		
Luminous flux:	Flashlight: High:180 lm Low 100 lm Floodlight: High 180 lm Low 100 lm Dual-Light: 200 lm		
Beam distance:	106 m		
Power source:	3 Alkaline AAA batteries (included)		
Weight:	165 g		
Dimesions:	90 x 40 x 47 mm		
Operating temperature:	-20°C to +40°C		

ATEX HEADLAMPS

ZONES 0, 1, 2 (gaz)

Intrinsically Safe Low-Profile Dual-Light™ Headlamp is cULus, ATEX and IECEx listed Intrinsically Safe and is designed specifically to work on fire helmets and hard-hats that have a flip-up face shield.











Spot High

Spot Low

Flood High Flood Low











Focused high/low-brightness spotlight beam for distance illumination.

Unfocused high/low-brightness wide-beam floodlight for close-up illumination.

Dual-Light (spotlight and floodlight on at the same time) for maximum versatility.

Submersible up to 1 meter.

The XPP-5462GX includes a heavy-duty rubber head strap for use on a fire helmet or hard-hat.

ITEM REFERENCES		
Model:	Item No.:	
XPP-5462GX	1E1801	

TECHNICAL SPECIFICATIONS		
Marking: ATEX	€ II 1G Ex ia IIC T4 Ga	
Marking: NEC 500	CLASS I DIV 1 GRPS A-D T4 CLASS II & III DIV 1 GRPS E-G CLASS I ZONE 0 GRP IIC T4 CLASS II ZONE 20 IIIC T135°C	
Certificate:	EU-Type Examination Certificate	
Ingress protection:	IP67	
Lamp:	LED	
Run time:	Flashlight: High 6,75 h Low 25 h Floodlight: High 7 h Low 25 h Dual-Light: 6 h	
Luminous flux:	Flashlight: High 275 lm Low: 100 lm Floodlight: High: 250 lm Low: 100 lm Dual-Light: 310 lm	
Beam distance:	106 m	
Power source:	3 x AA batteries (included)	
Weight:	265 g	
Dimensions:	32 x 95 x 25 mm	
Operating temperature:	-20°C a +40°C	

XPR-5562GX USB LOW-PROFILE DUAL-LIGHT HEADLAMP

Zones 0, 1, 2

Full catalogue available on our website: www.inpratex.com

ATEX HEADLAMPS

ZONES 0, 1, 2 (gaz)

The USB Intrinsically Safe Rechargeable Dual-Light Headlamp is cULus, ATEX and IECEx listed Intrinsically Safe and is designed to work on hard-hats and fire helmets that have a flip-up face shield.

The unique low-profile shape allows you to work without removing the headlamp when raising or lowering a face shield. The XPR-5562GX is manufactured from engineered polymer and features a multi-position tilt head design. Both the spotlight and the floodlight use LED technology with advanced (TIR) Total Internal Reflection lens designed to optimize lumen output and beam pattern.

Enlarged front-mounted dual switches provide easy access to the spotlight for distance illumination, the floodlight for close-up illumination, and Dual-Light for maximum lighting, versatility, and user safety.

The XPR-5562GX includes a heavy-duty rubber head strap, a 4 foot USB magnetic coupler charge card, and is powered by a Li-Ion rechargeable battery.













ITEM REFERENCES		
Model:	Item No.:	
XPR-5562GX	1E2001	

TECHNICAL SPECIFICATIONS			
Marking: ATEX	€ II 1G Ex ia op is IIC T4 Ga		
Marking: NEC 500	CLASS DIV 1 GRPS A-D T4 CLASS & III DIV 1 GRPS E-G T135°C CLASS ZONE 0 AEx ia op is IIC T4 Ga		
Certificate:	EU-Type Examination Certificate		
Operating temperature:	-20°C to +40°C		
Case material:	Engineered polymer		
Spotlight Lumens/Runtime:	HIGH: 275 lm, 6 hrs. runtime LOW: 100 lm, 15 hrs. runtime		
Floodlight Lumens/Runtime:	HIGH: 250 lm, 6 hrs. runtime LOW: 100 lm, 15 hrs. runtime		
Dual-light Lumens/Runtime:	300 lm, 5 hrs. runtime		
Candela:	HIGH: 3,660		
Beam distance:	120 m		
Ingress protection:	IP67		
Drop rating:	2 meters		
Dimensions:	LENGTH: 31 mm WIDTH: 95 mm DEPTH: 25 mm		
Weight:	164 g		
Battery:	Integrated Li-ion		



STL 1 EX is a high-power LED head lamp for use in hazard zones and is equipped with three AAA alkaline batteries. The lamp has two light modes, is extremely bright and has a long operating time

Setting the tilt angle possible in locking steps.

Two brightness levels: approx. 6.5 h / 174 lm (100%) approx. 13 h / 90 lm (50%)



$\langle \epsilon_{x} \rangle$	IECE _X	ϵ	
ELL Type Evamination Cortificate			

ITEM REFERENCES		
Model:	Item No.:	
STL 1 Ex	1G0101	

TECHNICAL SPECIFICATIONS				
Marking:	EX II 1G Ex ia IIC T4			
Certificate:	EU-Type Examination Certificate			
Housing:	Robust casing, screw fastening due t	Robust casing, screw fastening due to safety reasons		
Ingress protection:	IP67			
Lamp:	LED CREE			
Luminous flux:	174 lm (100%)	90	lm (50%)	
Beam distance:	Approx. 100 m			
Run time:	6,5 h (100%)	13	h (50%)	
Power source:	3x AAA alkaline (included)			
Weight:	Approx. 165 g			



T. Control of the con	





Polígono Industrial de Matsaria, 34 20600 Eibar (Guipúzcoa) - Spain Phone: (+34) 943 530 095 | (+34) 943 530 482

E-mail: inpratex@inpratex.com