





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.





1 - LIGHTING SOLUTIONS



Inpratex supplies a wide range of high quality lighting equipment certified for use in hazardous areas, both indoors and outdoors. Lighting solutions for industrial spaces in working areas with potentially explosive atmospheres caused by gases, vapours (Zones 1, 2) or dust (Zones 21, 22).

High efficient Ex-proof industrial LED light fittings, emergency lights, floodlights, suspended lamps and, more generally, a range of lighting devices for use in industrial sites, warehouses and storage areas with substances that may present an explosion risk.

Inpratex also proposes portable lighting equipment for use in Hazardous Areas.

1.1 - LIGHT FITTINGS	6
1.2 - EMERGENCY LIGHT FITTINGS	26
1.3 - FLOODLIGHTS & HIGH BAYS	36
1.4 - PORTABLE LAMPS	60



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

LED LIGHT FITTINGS

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

For lighting of hazardous areas zone 1 and 21, the product series e865 is the perfect choice. It excels with its innovative encapsulated LED modules, the sandwich design of diffuser and reflector to protect the LED modules from mechanical and electrostatic damage, as well as homogeneous illumination and excellent glare limitation because of the frosted diffuser (version "F").

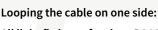
High-quality LED and electronic control gears guarantee high efficiency and an extremely long service life. And with the FastFix quick mounting system, installation of the light fittings is easy and saves time.











All light fittings of series nD866... have got 2 cable entries on one small side of the housing for cablelooping instead of the through wiring system.

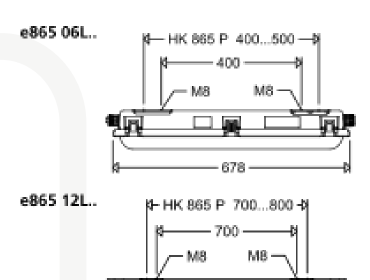
* This light fitting is not suitable for applications in areas with permanent high humidity in combination with only short periods of operation, such as sewage or stormwater retention tanks or water treatment plants.



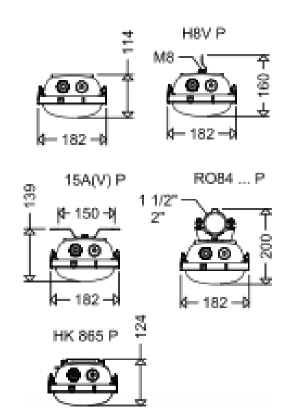
ITEM REFERENCES							
Designation:	Cover:	Power:	Luminous flux:	Luminous efficacy:	T. Max:	Weight:	Item No.:
Standard versions:							
e865F 06L22	Frosted	15 W (2x18W)	2170 lm	145 lm/W	55 °C	4,6 kg	1A330A
e865F 06L42	Frosted	28 W (2x36W)	4120 lm	147 lm/W	55 °C	4,7 kg	1A330B
e865F 06L60	Frosted	40 W (2x58W)	5700 lm	143 lm/W	50 °C	4,7kg	1A330C
e865F 12L42	Frosted	28 W (2x36W)	4360 lm	156 lm/W	55 °C	6,7 kg	1A3301
e865F 12L60	Frosted	40 W (2x58W)	6020 lm	151 lm/W	55 °C	6,7 kg	1A3302
e865F 12L85	Frosted	54 W (>2x58W)	8620 lm	160 lm/W	50 °C	7,0 kg	1A3305
e865 12L42	Clear	28 W (2x36W)	4590 lm	164 lm/W	55 °C	6,7 kg	1A3303
e865 12L60	Clear	40 W (2x58W)	6320 lm	158 lm/W	55 °C	6,7 kg	1A3304
e865 12L85	Clear	54 W (>2x58W)	9010 lm	167 lm/W	50 °C	7,0 kg	1A3306
Dimmable via DALI interfa	ace:						
e865F 06L42 DIMD	Frosted	28 W (2x36W)	4120 lm	147 lm/W	55 °C	4,7 kg	1A3307
e865F 06L60 DIMD	Frosted	40 W (2x58W)	5700 lm	143 lm/W	50 °C	4,7 kg	1A3308
e865F 12L42 DIMD	Frosted	28 W (2x36W)	4360 lm	156 lm/W	55 °C	6,7 kg	1A3309
e865F 12L60 DIMD	Frosted	40 W (2x58W)	6020 lm	151 lm/W	55 °C	6,7 kg	1A3310
e865F 12L85 DIMD	Frosted	54 W (>2x58W)	8620 lm	160 lm/W	50 °C	7,0 kg	1A3311
For high temperature (thr	ough-wiring or l	ooping the cable is n	ot permissible):				
e865F 06L22 H65	Frosted	15 W (2x18W)	2170 lm	145 lm/W	65 °C	4,6 kg	1A3312
e865F 06L42 H60	Frosted	28 W (2x36W)	4120 lm	147 lm/W	60 °C	4,7 kg	1A3313
e865F 06L60 H55	Frosted	40 W (2x58W)	5700 lm	143 lm/W	55 °C	4,7 kg	1A3314
e865F 12L42 H65	Frosted	28 W (2x36W)	4360 lm	156 lm/W	65 °C	6,7 kg	1A3315
e865F 12L60 H65	Frosted	40 W (2x58W)	6020 lm	151 lm/W	65 °C	6,7 kg	1A3316

ITEM REFERENCES							
Designation:	Cover:	Power:	Luminous flux:	Luminous efficacy:	T. Max:	Weight:	Item No.:
Through-wiring versions:							
e865F 06L22 DV	Frosted	15 W (2x18W)	2170 lm	145 lm/W	55 °C	4,6 kg	1A3317
e865F 06L42 DV	Frosted	28 W (2x36W)	4120 lm	147 lm/W	55 °C	4,7 kg	1A3318
e865F 06L60 DV	Frosted	40 W (2x58W)	5700 lm	143 lm/W	50 °C	4,7kg	1A3319
e865F 12L42 DV	Frosted	28 W (2x36W)	4360 lm	156 lm/W	55 °C	6,7 kg	1A3320
e865F 12L60 DV	Frosted	40 W (2x58W)	6020 lm	151 lm/W	55 °C	6,7 kg	1A3321
e865F 12L85 DV	Frosted	54 W (>2x58W)	8620 lm	160 lm/W	50 °C	7,0 kg	1A3322
e865 12L42 DV	Clear	28 W (2x36W)	4590 lm	164 lm/W	55 °C	6,7 kg	1A3323
e865 12L60 DV	Clear	40 W (2x58W)	6320 lm	158 lm/W	55 °C	6,7 kg	1A3324
e865 12L85 DV	Clear	54 W (>2x58W)	9010 lm	167 lm/W	50 °C	7,0 kg	1A3325
Light color 845 (4500K):							
e865F 06L22 845	Frosted	15 W (2x18W)	2170 lm	145 lm/W	55 °C	4,6 kg	1A3326
e865F 06L42 845	Frosted	28 W (2x36W)	4120 lm	147 lm/W	55 °C	4,7 kg	1A3327
e865F 06L60 845	Frosted	40 W (2x58W)	5700 lm	143 lm/W	50 °C	4,7 kg	1A3328
e865F 12L42 845	Frosted	28 W (2x36W)	4360 lm	156 lm/W	55 °C	6,7 kg	1A3329
e865F 12L60 845	Frosted	40 W (2x58W)	6020 lm	151 lm/W	55 °C	6,7 kg	1A3330
e865F 12L85 845	Frosted	54 W (>2x58W)	8620 lm	160 lm/W	50 °C	7,0 kg	1A3331
e865 12L42 845	Clear	28 W (2x36W)	4590 lm	164 lm/W	55 °C	6,7 kg	1A3332
e865 12L60 845	Clear	40 W (2x58W)	6320 lm	158 lm/W	55 °C	6,7 kg	1A3333
e865 12L85 845	Clear	54 W (>2x58W)	9010 lm	167 lm/W	50 °C	7,0 kg	1A3334
Light color 845 (4500K) th	rough-wiring ve	rsions:					
e865F 06L22 DV 845	Frosted	15 W (2x18W)	2170 lm	145 lm/W	55 °C	4,6 kg	1A3335
e865F 06L42 DV 845	Frosted	28 W (2x36W)	4120 lm	147 lm/W	55 °C	4,7 kg	1A3336
e865F 06L60 DV 845	Frosted	40 W (2x58W)	5700 lm	143 lm/W	50 °C	4,7 kg	1A3337
e865F 12L42 DV 845	Frosted	28 W (2x36W)	4360 lm	156 lm/W	55 °C	6,7 kg	1A3338
e865F 12L60 DV 845	Frosted	40 W (2x58W)	6020 lm	151 lm/W	55 °C	6,7 kg	1A3339
e865F 12L85 845	Frosted	54 W (>2x58W)	8620 lm	160 lm/W	50 °C	7,0 kg	1A3340

	TECHNICAL SPECIFICATIONS					
Marking:	II 2G Ex eb mb q IIC T4 Gb II 2D Ex tb IIIC T80°C Db					
Certificate:	EU-Type Examination Certificate					
Housing:	Glass fibre reinforced polyester resin.					
Cover:	Injected polycarbonate, frosted (F) or clear, silicone gasket.					
Closure:	Stainless steel clips (KE), two of them as safety clip (KES), to be opened with screwdriver only.					
Reflector:	Sheet Steel, painted, carrying the LED-modules and all electrical components, clipped into the cover, suspendable.					
LED:	Line modules with clear cover appr. 6,500K, with frosted cover appr. 6,000K, CRI > 80 L_{so} > 100.000h at max. ambient T. L_{so} > 85.000h (06L) at 25°C ambient T. L_{so} > 80.000h (12L) at 25°C					
Operating temperature:	-30°C up to see Item table					
Operating frequency:	0 or 50/60 Hz					
Rated voltage:	220-240V AC/DC. Overvoltage, overload and short circuit protection.					
Ingress protection:	IP66					
Connection:	3 poles up to 4 mm ²					
Mechanical installation:	Standard: Facing downwards or forwards. Mounting accessories: see accessories.					
Cable entries:	3xM25x1,5 (2 plastic cable glands + 1 plastic plug)					



1250



ACCESSORIES	
Designation:	Item No.:
2 suspension brackets, stainless steel	H8V P
2 ceiling brackets, hot galvanized steel	15A P
2 ceiling brackets, stainless steel	15AV P
2 pipe clamps 1 ½", stainless steel, with support	RO84 112 A P
2 pipe clamps 2", stainless steel, with support	RO84 2 A P
2 retaining clips for variable mounting distances	HK 865 P
2 wall mounting angles	W26 P
2 wall mounting angles 30°	W26/30 P
2 wall mounting angles 45°	W26/45 P

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

Extremely robust and reliable explosion-proof LED light fittings of product series e840. With their high wall thickness of housing and diffuser as well as the high impact resistance of both components, they are able to withstand extreme loads and thus are particularly well suited for use in tough environments.

Frosted elements on the LED modules for glare limitation result in excellent illumination and protect the LED modules from mechanical or electrostatic damage during installation of the light fittings.

The comfortable central locking system saves time and makes installation easier (13mm hex key).





 $Supplied\ without\ mounting\ brackets.$

OPTION: Control gear with DALI-interface for dimming (DIMD)

Looping the cable on one side:

All light fittings of series e840... have got 2 cable entries on one small side of the housing for cable looping instead of the through wiring system



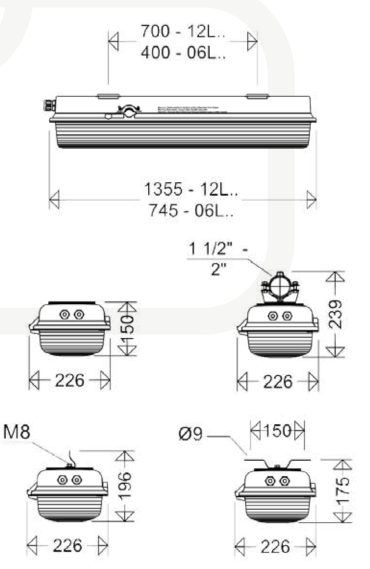
ITEM REFERENCES						
Designation:	Power:	Luminous flux:	Luminous efficacy:	T. Max:	Weight:	Item No.:
e840 06L22	16 W (2x18 W)	2054 lm	128 lm/W	55°C	5,6 kg	1A3804
e840 06L42	28 W (2x36 W)	4067 lm	145 lm/W	55°C	5,7 kg	1A3805
e840 12L42 28 W (2x36 W)		4230 lm	151 lm/W	55°C	8,0 kg	1A3801
e840 12L60	40 W (2x58 W)	5850 lm	146 lm/W	55°C	8,0 kg	1A3802
e840 12L85	54 W (>2x58 W)	8300 lm	154 lm/W	50°C	8,5 kg	1A3803

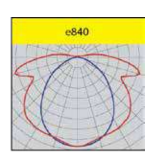
ACCESSORIES	
Designation:	Item No.:
2 suspension brackets, stainless steel	H8V P
2 ceiling brackets, hot galvanized steel	15A P
2 ceiling brackets, stainless steel	15AV P
2 pipe clamps 1 ½", stainless steel, with support	RO84 112 A P
2 pipe clamps 2", stainless steel, with support	RO84 2 A P
1 pair of brackets, stainless steel, for compensating the different mounting distances	84 AA
2 wall mounting angles	W26/L P
2 wall mounting angles 30°	W26/30 P
2 wall mounting angles 45°	W26/45 P

LED LIGHT FITTINGS SERIES E840 Zones 1, 2, 21, 22

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

	TECHNICAL SPECIFICATIONS		
Marking:	II 2G Ex eb mb op is q IIC T4 Gb II 2D Ex tb op is IIIC T80°C Db		
Certificate:	EU-Type Examination Certificate		
Housing:	Glass fibre reinforced polyester RESIN		
Cover:	Clear polycarbonate with internal prisms, hinged, silicone gasket.		
Reflector:	Aluminium, carrying the encapsu-lated LED-modules with frosted covers for glare limitation, hingeable and removable.		
LED:	Line modules appr. 6,500K, CRI > 80. $L_{70}B_{10} > 100.000h \mid L_{80}B_{50} > 100.000h$ (each at max. ambient temperature)		
Operating temperature:	-25°C up to see Item table		
Operating frequency:	0 or 50/60 Hz		
Rated voltage:	220/240 VAC		
Ingress protection:	IP66		
Connection:	3 poles up to 4 mm ²		
Mechanical installation:	Standard: Facing downwards or forwards. Mounting accessories see spare parts/ accessories		
Cable entries:	3 entries M25x1,5 (2 glands - one of them is plugged)		





* This light fitting is not suitable for applications in areas with permanent high humidity in combination with only short periods of operation, such as sewage or stormwater retention tanks or water treatment plants.

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

Explosion-proof compact LED light fittings.

Housing from glass fibre reinforced polyester. Frosted polycarbonate diffuser. Central locking system (operated by a hexagonal box spanner 13mm.)







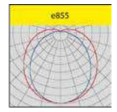






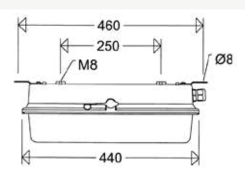
* This light fitting is not suitable for applications in areas with permanent high humidity in combination with only short periods of operation, such as sewage or stormwater retention tanks or water treatment plants.

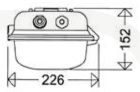
Supplied with mounting brackets. Prepared for looping the mains cable.



ITEM REFERENCES						
Designation:	T. Max:	Weight:	Item No.:			
e855F L05	5 W (1x8 W)	510 lm	102 lm/W	60°C	5,0 kg	1A4101
e855F L10	10 W (2x8 W)	1060 lm	106 lm/W	60°C	5,0 kg	1A4102
e855F L20	18 W (2x18 W)	2050 lm	114 lm/W	60°C	5,1 kg	1A4103
e855F L10 DIMD	10 W (2x8 W)	1060 lm	106 lm/W	60°C	5,0 kg	1A4104
e855F L20 DIMD	18 W (2x18 W)	2050 lm	114 lm/W	60°C	5,1 kg	1A4105

TECHNICAL SPECIFICATIONS				
Marking:	(L) II 2G Ex eb mb op is q IIC T4 Gb (L) II 2G Ex db eb mb op is q IIC T4 Gb (L) II 2D Ex op is tb IIIC T80°C Db			
Certificate:	EU-Type Examination Certificate			
Housing:	Glass fibre reinforced polyester			
Cover:	Polycarbonate			
LED:	Line modules appr. 6,500K, CRI typically 80 L ₇₀ B ₁₀ > 80.000h, L ₈₀ B ₅₀ > 80.000h (each at max. ambient Temp.)			
Operating temperature:	-30°C to +60°C			
Operating frequency:	50/60 Hz			
Rated voltage:	220/240V AC			
Ingress protection:	IP66			
Connection:	Terminal L1+N+PE; up to 2,5mm²			
Cable entries:	1xM25X1,5 plastic cable gland 1xM25X1,5 plastic plug			





ACCESSORIES	
Designation:	Item No.:
2 suspension brackets, stainless steel	H8V P
2 ceiling brackets, hot galvanized steel	15A P
2 ceiling brackets, stainless steel	15AV P
2 pipe clamps 1 ½", stainless steel, with support	RO84 112 A P
2 pipe clamps 2", stainless steel, with support	RO84 2 A P
2 retaining clips for variable mounting distances	HK 865 P
2 wall mounting angles	W26 P
2 wall mounting angles 30°	W26/30 P
2 wall mounting angles 45°	W26/45 P

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

High efficiency Zone 1 and Zone 21 LED Luminaire for use in hazardous areas. Manufactured from impact resistant polycarbonate and high specification marine grade aluminium, the fitting is supplied anodised and painted.



Low maintenance high efficiency LED light source.

Energy efficient control.

2 different versions.

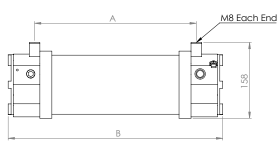
Robust long life Zone 1 enclosure.

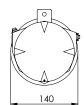




ITEM REFERENCES						
	Designation:	Power:	Size:	Luminous flux:	Item No.:	
	15W Ex d Zone 1 Luminaire	15 W	1 - 448 mm	1335 lm	1A4701	
	30W Ex d Zone 1 Luminaire 30 W		2 - 752 mm	2670 lm	1A4702	

	TECHNICAL SPECIFICATIONS				
Marking:	II 2G Ex db op is IIC T6 Gb II 2D Ex tb op is IIIC T85°C Db				
Certificate:	EU-Type Examination Certificate				
Operating temperature:	-20°C to +55°C				
Housing:	Marine grade aluminium body with high impact polycarbonate tube				
Ingress protection:	IP66				
Light output:	High efficiency LED with various outputs				
Supply voltage:	230V 50/60Hz.				
Control gear:	Electronic drive				
Electrical connections:	3 wire and earth cable size 4mm² max. Through wiring as standard				
Installation / Mounting:	2 x M8 tapped holes. Size 1: 335 mm, size 2: 632 mm				
Cable entries:	4 x M20 (3 plugged)				





DIMENSIONS						
SIZE A: B: Weight:						
1	335 mm	448 mm	3 kg			
2	632 mm	752 mm	5 kg			

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



The ATEX lighting fitures series EVF..RUN for Ø 26 mm LED lamps are supplied completed with electronic ballast, starter and fuses interconnected. They are charcterized by a tubular thermo-insulating borosilicate glass.

Supplied brackets can be used for ceiling installation.

External reflector (not included in the standard equipment) can be installed on site.

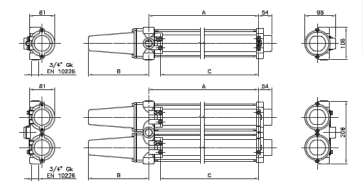
External screws are made of Stainless Steel.



ITEM REFERENCES						
Designation: Power: Luminous flux: Item No.:						
EVFC18RUNLT	1x7.6 W	800 lm	1A4601			
EVFC 218RUNLT	2x7.6 W	1600 lm	1A4602			
EVFC36RUNLT	1x15 W	1800 lm	1A4603			
EVFC 236RUNLT	2x15 W	3600 lm	1A4604			

TECHNICAL SPECIFICATIONS			
Marking:	II 2G Ex d IIC T6-T4 Gb II 2D Ex tb IIIC T80°C-T130°C Db		
Certificate:	EU-Type Examination Certificate		
Housing:	Aluminium light alloy (RAL 9006)		
Cover:	Tubular thermo-insulating borosilicate glass		
Lamp:	Ø26 mm LED lamp with bipin plugs at 230 V (included)		
Operating temperature:	-20°C to +40°C		
Ingress protection:	IP66/67		
Cable entries:	2x3/4" NPT (cable glands not included)		

	ACCESSORIES	
Designation:		Item No.:
External reflector for EVF 118		EVF 12/8
External reflector for EVF 218		EVF 22/8
External reflector for EVF 136		EVF 14/8
External reflector for EVF 236		EVF 24/8



DIMENSIONS					
CODE	A	В	С		
EVFC18RUNLT	610	205	573		
EVFC 218RUNLT	610	205	573		
EEVFC36RUNLT	1210	205	1173		
EVFC 236RUNLT	1210	205	1173		

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



Explosion-proof luminaire with energy-efficient LED light source, designed for the illumination of rooms and spaces on vessels and offshore units where a hazardous area is present.

Housing in stainless steel. Clear polycarbonate diffuser.





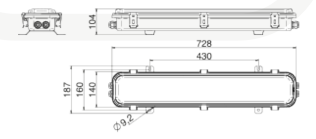




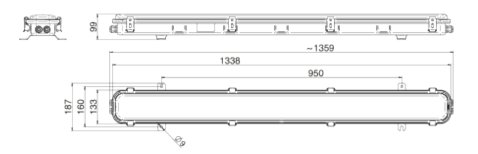
EU-Type Examination Certificate

ITEM REFERENCES						
Designation: Power: Rated voltage: Luminous flux: Weight: Item No.:						
EXP 83-MLED/220/125/DO/840/S/K20/W	25 W	110-254 VAC	3004 lm	4,9 kg	1A4301	
EXP 83-MLED/240/150/DO/840/S/K20/W	50 W	110-254 VAC	6311 lm	7,5 kg	1A4302	

TECHNICAL SPECIFICATIONS				
Marking:	II 2G Ex db eb mb IIC T4 Gb II 2D Ex tb IIIC T60°/65°C IP66/IP67 Db			
Certificate:	EU-Type Examination Certificate			
Operating conditions:	Indoor / Outdoor. Offshore environments			
Housing:	Stainless steel 304			
Diffuser:	Clear polycarbonate			
LED:	4000K. LED panel with opal cover. > 50.000h			
Operating temperature:	-35°C to +40°C			
Operating frequency:	50/60 Hz			
Ingress protection:	IP66/67			
Mounting:	2 brackets with 2 mounting holes Ø9 mm			
Cable entries:	1x M25x1,5 plastic cable gland			









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



Explosion-protected LED steep roof light fitting for use in ATEX Zones 1,21. Powder-coated sheet steel housing, frameless hinged tempered safety glass pane. Central

locking system with opposite internal hinges, silicone gasket. Sheet steel reflector, white powder coated, hingeable and detachable, with encapsulated LED modules and frosted covers for glare

limitation. Encapsulated ECG with overvoltage, overload and short circuit protection.

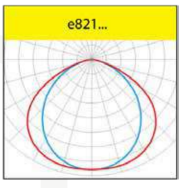
Central locking system operated by a 5mm allen key, hinges on the opposite side.

Looping the cable on one side:

All light fittings of series e821... have 2 cable entries on one small side of the housing for cable looping instead of the through wiring system. (3-pole looping standard, 5-pole looping at additional cost)

ITEM REFERENCES							
Designation:	Power:	Luminous flux:	Luminous efficacy:	T. max.:	Weight:	Item No.:	
e821 06L42	28 W (2x36W)	4110 lm	147 lm/W	55 °C	7,9 kg	1A4401	
e821 06L60	40 W (2x58W)	5600 lm	140 lm/W	55 °C	7,9 kg	1A4402	
e821 12L42	28 W (2v36W)	4260 lm	152 lm/W	55 °C	13,6 kg	1A4403	
e821 12L60	40 W (2x58W)	5900 lm	148 lm/W	55 °C	14,0 kg	1A4404	
e821 12L85	54 W (>2x58W)	8350 lm	155 lm/W	55 °C	14,0 kg	1A4405	
e821 12L120	79 W (>3x58W)	11470 lm	145 lm/W	55 °C	14,0 kg	1A4406	

	TECHNICAL SPECIFICATIONS
Marking:	II 2G Ex eb mb q IIC T4 Gb II 2D Ex tb IIIC T80°C Db
Certificate:	EU-Type Examination Certificate
Housing:	Sheet steel, powder coated in light grey (RAL 7035), silicone foam gasket
Cover:	Impact resistant safety glass pane, frameless / hinged.
LED:	Line modules approx. 6500K. CRI > 80, $L_{70}B_{10} > 100.000h \mid L_{80}B_{50} > 100.000h \mid L_{90}B_{50} > 50.000h$ (each at max. ambient temperature)
Operating temperature:	-30°C to +55°C (The values given are for versions with through wiring)
Operating frequency:	0 or 50/60 Hz
Rated voltage:	220/240V AC/DC
Ingress protection:	IP65
Connection:	3 poles up to 4 mm ²
Cable entries:	3xM25 x 1,5 (2 plastic cable glands - one of them is plugged)

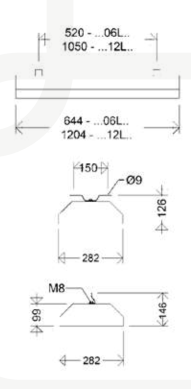


Note: This light fitting is not suitable for application in areas with permanent high humidity in combination with only short periods of operation, such as sewage or stormwater retention tanks or water treatment plants.

ACCESSORIES				
Designation:	Item No.:			
2 suspension eyes, stainless steel	H8V P			
2 ceiling brackets, hot galvanized steel	15A P			
2 ceiling brackets, stainless steel	15AV P			
2 wall/ceiling angle, steel	WD 45 P			

Light fittings of series e821... can be equipped with a frame even at a later stage. Mounting by means of M5 bolts to the long sides of the housing (see drawing).

Attention: When planning the opening for recess installation please allow additional clearance for the cable glands.



FRAME FOR RECESSED INSTALLATION							
Designation:	а	b	С	d	е	f	Item No.:
Frame for narrow housing, e821 06L, nD822 06L	302	660	710	55	300	348	EB 82. 06L
Frame for narrow housing, e821 12L, nD822 12L	302	1224	1270	125	340	348	EB 82. 12L
66 Ha-H	6 ** d †		slotte	d hole	c		₩ d d





OVAL SHAPED LIGHT FITTINGS

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

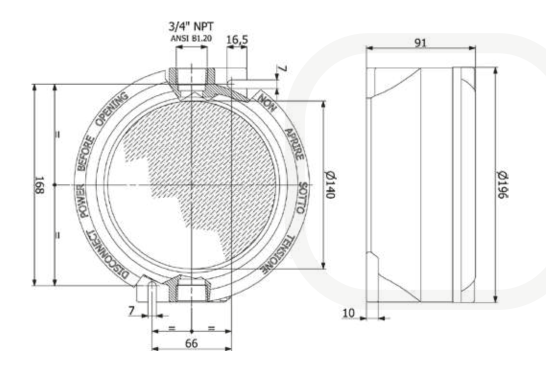




Explosion-proof compact unit for use in tunnels, boiler rooms, rooms with low ceilings, narrow deposits and in all places where space does not permit the use of traditional light fittings.

ITEM REFERENCES						
Designation: Power: Voltage: Luminous flux: Color: Item						
EVL 12 24 D	EVL 12 24 D 12 W		24 V DC 1150 lm	White / 6000 K	1J0301	
EVL 12 230 A	12 W	100-230 V AC/DC	1150 lm	White / 6000 K	1J0302	

	TECHNICAL SPECIFICATIONS				
Marking:	1 2G Ex d IC T6-T4 Gb I 2D Ex tb II C T85°C-T135°C Db				
Certificate:	EU-Type Examination Certificate				
Housing:	Aluminium light alloy				
Cover:	Tempered safety glass				
Weight:	2,7 kg				
Operating temperature:	-20°C to +40°C				
Ingress protection:	IP66/67				
Cable entries:	2x3/4" NPT (cable glands not included)				



LED CEILING/WALL MOUNTING LIGHT FITTING SERIES E9312

Zones 1, 2, 21, 22

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

OVAL SHAPED LIGHT FITTINGS

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

Small, explosion-protected light fitting for the illumination of hard-to-reach areas, areas with confined space conditions or with minimal requirements for illuminance. This LED ceiling or wall-mounted ATEX light fitting is a robust, compact, left natural device.

His outer fixing points allow easy installation. Furthermore, the frosted impact-resistant PC cover ensures glare-free and homogeneous illumination and, in combination with the sturdy wire guard, protects the light fitting against accidental damage.



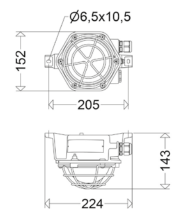


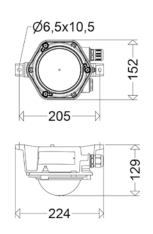




ITEM REFERENCES						
Designation:	Luminous efficacy:	Weight:	Item No.:			
e9312F SK (wire guard)	11 14/	220 240445/DS	500 l	55 less /\A/	1,3 kg	1J0401
e9312F	11 W	220-240V AC/DC	600 lm	55 lm/W	1,2 kg	1J0402

	TECHNICAL SPECIFICATIONS				
Marking:	II 2G Ex eb mb IIC T4 Gb II 2D Ex tb IIIC T80 °C Db				
Certificate:	EU-Type Examination Certificate				
Housing:	Diecast aluminium, unpainted				
Cover:	Polycarbonate, frosted				
Wire guard:	Galvanised steel				
Mounting:	2 cast on brackets for wall or ceiling mounting				
LED:	6,500K, CRI typically 80 lifetime L ₇₀ > 100.000h at max. ambient temperature				
Operating temperature:	-25°C to +40°C				
Rated voltage:	220-240V AC/DC, 0 or 50/60Hz				
Ingress protection:	IP66				
Connection:	3 poles up to 2,5 mm ²				
Cable entries:	1xM25 x 1,5 plastic cable glands (7-17 mm) 1xM25 x 1,5 plastic plug				





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

The ATEX LED 360° tube luminaire is ideal for iluminating work in explosionproof areas, such as cleaning work in tanks or silos.

The integrated diffuser foil ensures a glare-free and homogeneous light. Thanks to the optionally available accessories, the light is suitable for permanent or temporary installation.

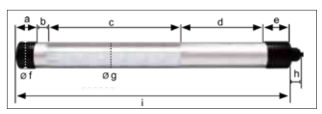
- Circular LED light source of 360°
- 18x POWER LEDs | 6500K
- Polycarbonate protective tube
- Integrated diffuser film
- Electronic ballast with special protection
- Aluminium end fittings





ITEM REFERENCES						
Designation:	Power:	Luminous flux: Colour T.:		Weight:	Item No.:	
EX 5018 Tube Luminaire	10 W	1000 lm	6500K	1,5 kg	1D0602	

	TECHNICAL SPECIFICATIONS		
Marking:	II 2G Ex eb mb o is IIC T4 Gb II 2D Ex tb op is IIIC T105° Db		
Certificate:	EU-Type Examination Certificate		
Operating temperature:	-20°C to +40°C		
Rated voltage: 24V AC/DC			
Current:	0,33 A		
Power:	10 W		
LED 360°:	18x POWER LED Colour Rendering Index >70 Lifetime >50.000h		
Protection class:	III		
Ingress protection:	IP68-50m/5h		
Protective tube:	Polycarbonat		
Impact resistance:	IK10		
Integrated diffuser film:	Yes		
Energy efficiency class:	F		
Cable:	10m H07RN-F 2x1 mm ²		



DIMENSIONS								
a b c d e f g h i								i
35	45	225	175	45	53	50	20	525

	ACCESSORIES							
Design	nation:	Item No.:						
n	Silo suspension	AS-EX 5018						
Q	Mounting bracket with lock	BFK D50 EX						
Ω	Permanent magnet with mounting bracket	KM 50 EX-KL						
P	Antistatic protective film to protect the polycarbonate tube	SFO-EX 5018						

LED LIGHT FITTINGS SERIES ND866

Zones 2, 22

LED LIGHT FITTINGS

ZONES 2 (gas) & 22 (dust)

The product series nD866 is the perfect solution for the illumination of hazardous areas zone 2 and 22. Suitable in high ambient temperatures up to +65°C, it excels with its innovative sandwich design of diffusor and reflector to protect the LED modules from mechanical or electrostatic damage, as well as homogeneous illumination and excellent glare limitation with the frosted diffuser (version "F").

High-quality LED modules and electronic control gears guarantee high efficiency and an extremely long service life.











Looping the cable on one side:

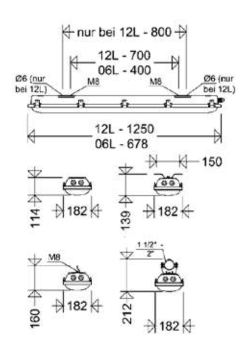
All light fittings of series nD866... have got 2 cable entries on one small side of the housing for cablelooping instead of the through wiring system.

* This light fitting is not suitable for applications in areas with permanent high humidity in combination with only short periods of operation, such as sewage or stormwater retention tanks or water treatment plants.

		ITE	M REFERENCES				
Designation:	Cover:	Power:	Luminous flux:	Luminous efficacy:	T. Max:	Weight:	Item No.:
Standard versions:							
nD866F 06L22	Frosted	15 W (2x18W)	2170 lm	145 lm/W	40 °C	3,3 kg	1A340A
nD866F 06L42	Frosted	28 W (2x36W)	4120 lm	147 lm/W	40 °C	3,4 kg	1A340B
nD866F 06L60	Frosted	40 W (2x58W)	5700 lm	143 lm/W	40 °C	3,4 kg	1A340C
nD866F 12L42	Frosted	28 W (2x36W)	4360 lm	156 lm/W	40 °C	5,4 kg	1A3401
nD866F 12L60	Frosted	40 W (2x58W)	6020 lm	151 lm/W	40 °C	5,4 kg	1A3402
nD866F 12L85	Frosted	54 W (>2x58W)	8620 lm	160 lm/W	40 °C	5,5 kg	1A3405
nD866 12L42	Clear	28 W (2x36W)	4590 lm	164 lm/W	40 °C	5,4 kg	1A3403
nD866 12L60	Clear	40 W (2x58W)	6320 lm	158 lm/W	40 °C	5,4 kg	1A3404
nD866 12L85	Clear	54 W (>2x58W)	9010 lm	167 lm/W	40 °C	5,5 kg	1A3406
Dimmable via DALI interface:							
nD866F 06L42 DIMD	Frosted	28 W (2x36W)	4120 lm	147 lm/W	40 °C	3,4 kg	1A3411
nD866F 06L60 DIMD	Frosted	40 W (2x58W)	5700 lm	143 lm/W	40 °C	3,4 kg	1A3412
nD866F 12L42 DIMD	Frosted	28 W (2x36W)	4360 lm	156 lm/W	40 °C	5,4 kg	1A3413
nD866F 12L60 DIMD	Frosted	40 W (2x58W)	6020 lm	151 lm/W	40 °C	5,4 kg	1A3414
nD866F 12L85 DIMD	Frosted	54 W (>2x58W)	8620 lm	160 lm/W	40 °C	5,5 kg	1A3415
For high temperature (through	ı-wiring or loopir	ng the cable is not pe	ermissible):				
nD866F 12L42 H65	Frosted	28 W (2x36W)	4360 lm	156 lm/W	65 °C	5,4 kg	1A3407
nD866F 12L60 H60	Frosted	40 W (2x58W)	6020 lm	151 lm/W	60 °C	5,4 kg	1A3408
nD866 12L42 H65	Clear	28 W (2x36W)	4360 lm	156 lm/W	65 °C	5,4 kg	1A3409
nD866 12L60 H60	Clear	40 W (2x58W)	6020 lm	151 lm/W	60 °C	5,4 kg	1A3410
Recommended version for out	door lighting (40	00K, Ra 70, FHS < 5%	6)				
nD866F 12L42 740 FHS 2,8%	Frosted	28 W (2x36W)	4360 lm	156 lm/W	40 °C	5,4 kg	1A3416
nD866F 12L85 740	Frosted	54 W (>2x58W)	8620 lm	160 lm/W	40 °C	5,4 kg	1A3418
nD866 12L60 740 FHS 0,35%	Clear	40 W (2x58W)	6320 lm	151 lm/W	40 °C	5,4 kg	1A3420
nD866 12L85 740 FHS 1,7%	Clear	54 W (>2x58W)	9010 lm	160 lm/W	40 °C	5,5 kg	1A3421



TECHNICAL SPECIFICATIONS						
Marking:	 II 3G Ex ec IIC T4 Gc III 3D Ex tc IIIC T80°C Dc 					
Certificate:	EU-Type Examination Certificate					
Housing:	Glass fibre reinforced polyester resin. Stainless steel clips (KE), two of them as safety clip (KES), to be opened with screwdriver only.					
Cover:	Injected polycarbonate, frosted (F) or clear, silicone gasket.					
Reflector:	Sheet Steel, painted, carrying the LED-modules and all electrical components, clipped into the cover, suspendable.					
Impact protection:	IK 10 (at the temperature of +25°C)					
LED:	Line modules 5,000K. CRI > 80 lifetime L80 > 100.000h at max. ambient temperature L_{90} > 80.000h (06L), L_{90} > 90.000h (12L) at 25°C ambient temperature					
Operating temperature:	-30°C up to see Item table					
Operating frequency:	0 or 50/60 Hz					
Rated voltage:	220-240V AC/DC. Overvoltage, overload and short circuit protection.					
Ingress protection:	IP66					
Connection:	3 poles up to 2,5 mm ²					
Mechanical installation:	Standard: Facing downwards or forwards. Direct ceiling mounting is possible. Rubber washers are included. Further mounting options see accessories					
Cable entries:	2xM25X1,5 plastic cable glands 1xM25X1,5 plastic plugs					





ACCESSORIES	
Designation:	Item No.:
2 suspension brackets, stainless steel	H8V P
2 ceiling brackets, hot galvanized steel	15A P
2 ceiling brackets, stainless steel	15AV P
2 pipe clamps 1 ½", stainless steel, with support	RO84 112 A P
2 pipe clamps 2", stainless steel, with support	RO84 2 A P
2 retaining clips for variable mounting distances	HK 865 P
2 wall mounting angles	W26 P
2 wall mounting angles 30°	W26/30 P
2 wall mounting angles 45°	W26/45 P

ZONES 2 (gas) & 22 (dust)



Compact LED Light Fitting ideal for permanent lighting in confined spaces in areas at risk of explosion.

Robust fitting for rough environment.

Perfect by straintened field conditions.

Homogeneous illumination by using frosted diffusers, comfortable perception of light.

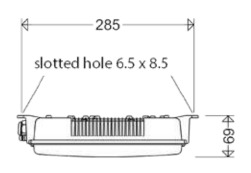
Fast mounting through external mounting grounding clips.

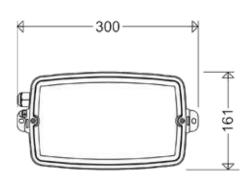




ITEM REFERENCES					
Designation:	Power consumption:	Luminous flux: Luminous efficacy:		Weight:	Item No.:
nD8611 L02 W	4W	150 lm	38 lm/W	0,8 kg	1A2305

TECHNICAL SPECIFICATIONS				
Marking:	II 3G Ex nR IIC T4 Gc II 3D Ex tc IIIC T80°C Dc			
Certificate:	Declaration of Conformity			
Operating conditions: Indoor / Outdoor				
Housing: Diecast aluminium, natural finish				
Cover: Polycarbonate opalescent white				
LED:	Linear module 6.500K, CRI > 80, L ₈₀ > 50.000h at max. ambient temperature			
Operating temperature:	-20°C a +40°C			
Operating frequency:	50/60 Hz			
Rated voltage:	220-240 V AC			
Ingress protection:	IP65			
Connection terminals:	3 or 4 poles, clamping range max. 2,5mm².			
Cable entries:	1xM20x1,5 plastic cable gland			





ZONES 2 (gas) & 22 (dust)





Supplied without mounting brackets

Explosion-protected LED steep roof light fitting for use in ATEX Zones 2,22.

Powder-coated sheet steel housing, frameless hinged tempered safety glass pane. Central locking system with opposite internal hinges, silicone gasket.

Sheet steel reflector, white powder coated, hingeable and detachable, with encapsulated LED modules and frosted covers for glare limitation.

Encapsulated ECG with overvoltage, overload and short circuit protection.

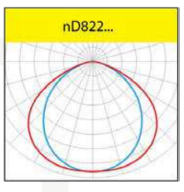
Central locking system operated by a 5mm allen key, hinges on the opposite side.

Looping the cable on one side:

All light fittings of series nD822... have 2 cable entries on one small side of the housing for cable looping instead of the through wiring system. (3-pole looping standard, 5-pole looping at additionel cost)

			TEM REFERENCES			
Designation:	Power:	Luminous flux:	Luminous efficacy:	T. max.:	Weight:	Item No.:
nD822 06L42	28 W (2x36W)	4110 lm	147 lm/W	40 °C	7,9 kg	1A4501
nD822 06L60	40 W (2x58W)	5600 lm	140 lm/W	40 °C	7,9 kg	1A4502
nD822 12L42	28 W (2v36W)	4260 lm	152 lm/W	40 °C	13,6 kg	1A4503
nD822 12L60	40 W (2x58W)	5900 lm	148 lm/W	40 °C	14,0 kg	1A4504
nD822 12L85	54 W (>2x58W)	8350 lm	155 lm/W	40 °C	14,0 kg	1A4505
nD822 12L120	79 W (>3x58W)	11470 lm	145 lm/W	40 °C	14,0 kg	1A4506

	TECHNICAL SPECIFICATIONS
Marking:	II 3G Ex ec IIC T4 Gc II 3D Ex tc IIIC T80°C Dc
Certificate:	Declaration of conformity
Housing:	Sheet steel, powder coated in light grey (RAL 7035), silicone foam gasket
Cover:	Impact resistant safety glass pane, frameless / hinged.
LED:	Line modules approx. 5000K. CRI > 80, $L_{70}B_{10} > 100.000h \mid L_{80}B_{50} > 100.000h \mid L_{90}B_{50} > 50.000h$ (each at max. ambient temperature)
Operating temperature:	-30°C to +40°C
Operating frequency:	0 or 50/60 Hz
Rated voltage:	220/240V AC/DC
Ingress protection:	IP65
Connection:	3 poles up to 4 mm ²
Cable entries:	3xM25 x 1,5 (2 plastic cable glands - one of them is plugged)

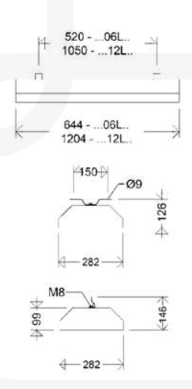


Note: This light fitting is not suitable for application in areas with permanent high humidity in combination with only short periods of operation, such as sewage or stormwater retention tanks or water treatment plants.

ACCESSORIES	
Designation:	Item No.:
2 suspension eyes, stainless steel	H8V P
2 ceiling brackets, hot galvanized steel	15A P
2 ceiling brackets, stainless steel	15AV P
2 wall/ceiling angle, steel	WD 45 P

Light fittings of series nD822... can be equipped with a frame even at a later stage. Mounting by means of M5 bolts to the long sides of the housing (see drawing).

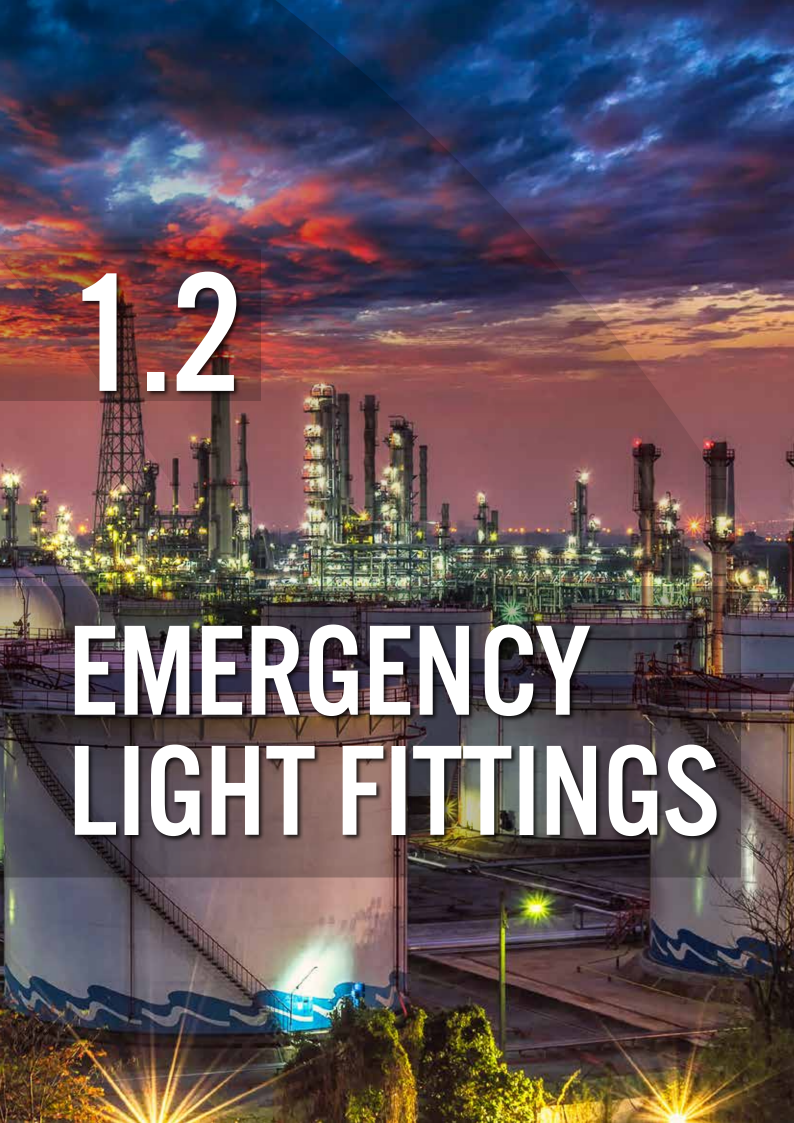
Attention: When planning the opening for recess installation please allow additional clearance for the cable glands.



FRAME FOR RECESSED INSTALLATION							
Designation:	а	b	С	d	е	f	Item No.:
Frame for narrow housing, e821 06L, nD822 06L	302	660	710	55	300	348	EB 82. 06L
Frame for narrow housing, e821 12L, nD822 12L	302	1224	1270	125	340	348	EB 82. 12L
% Hall							
		\forall			с —		$\overline{\mathbb{H}}$
12	slotted hole 9x10						
	⊕ d-}	d e e e d d					







ATEX EMERGENCY LIGHT FITTINGS ZONES 1, 2 (gas) & 21, 22 (dust)

Version without battery box. Mounting accessories: see accessories





Options: dimmable via DALI-interface (DIMD)



Small LED Emergency light fitting for hazardous areas in Zones 1, 2 and 21, 22 as safety illumination and as information or escape route lighting.

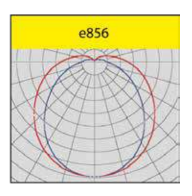
Glass fibre reinforced polyester housing.

Clear polycarbonate, frosted, detachable cover.

Automatic weekly function test and automatic annual duration test. Manual actuation of duration test is possible.

Easy battery replacement due to connector.

White, detachable reflector, carrying the encapsulated LED-modules and glare limitation modules. Central locking system operated by a hexagonal box spanner 13mm.



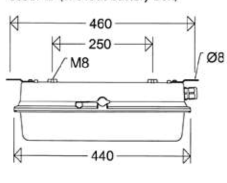
ITEM REFERENCES (STANDARD VERSION)								
Designation:	Cover:	Power:	Luminous flux:	Luminous flux (Emergency):	Luminous efficacy:	T. Max:	Weight:	Item No.:
1h operation time								
e856F L05/1/1,6	Frosted	6 W (1x8 W)	510 lm	510 lm	85 lm/W	55 ℃	5,4 kg	1A0610
e856F L10/1/1,6	Frosted	11 W (2x8 W)	1060 lm	560 lm	96 lm/W	40 °C	5,4 kg	1A0611
e856F L20/1/1,6	Frosted	19 W (2x18 W)	2050 lm	560 lm	108 lm/W	40 °C	5,5 kg	1A0612
3h operation time								
e856F L05/3/2,5	Frosted	6 W (1x8 W)	510 lm	260 lm	85 lm/W	55 °C	5,4 kg	1A0613
e856F L10/3/2,5	Frosted	11 W (2x8 W)	1060 lm	260 lm	96 lm/W	40 °C	5,4 kg	1A0614
e856F L20/3/2,5	Frosted	19 W (2x18 W)	2050 lm	260 lm	108 lm/W	40 °C	5,6 kg	1A0615

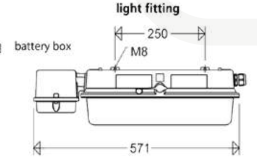
	ITEM REFERENCES (BATTERY BOX VERSION)							
Designation:	Cover:	Power:	Luminous flux:	Luminous flux (Emergency):	Luminous effi- cacy:	T. Max:	Weight:	Item No.:
1h operation time								
e856F L10/1/1,6 H	Frosted	11 W (2x8 W)	1060 lm	560 lm	96 lm/W	55 °C	6,3 kg	1A0616
e856F L20/1/1,6 H	Frosted	19 W (2x18 W)	2050 lm	560 lm	108 lm/W	55 °C	6,4 kg	1A0617
3h operation time								
e856F L10/3/2,5 H	Frosted	11 W (2x8 W)	1060 lm	260 lm	96 lm/W	55 °C	6,4 kg	1A0618
e856F L20/3/2,5 H	Frosted	19 W (2x18 W)	2050 lm	260 lm	108 lm/W	55 °C	6,5 kg	1A0619

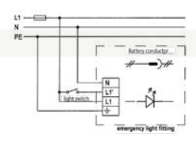
	TECHNICAL SPECIFICATIONS
Marking:	II 2G Ex db eb [ib] mb op is q IIC T4 Gb II 2D Ex op is tb IIIC T80°C Db
Certificate:	EU-Type Examination Certificate
Housing:	Glass fibre reinforced polyester
Cover:	Polycarbonate
LED:	Line modules ca. 6,500K, CRI > 80 $L_{70}B_{10} > 80.000h$, $L_{80}B_{50} > 80.000h$ each at max. ambient temperature
Battery:	NiCd, electronic charger, short circuit protected battery andreverse battery protection
Re-charging time:	24 h, acc. to EN 60598-2-22
Operating temperature:	-30°C to +55°C. Norminal range acc. to EN 60598-2-22 0°C up to 40° or 50°C (H-Versions). Reduced emergency light duration if operated below 0°C
Operating frequency:	50/60 Hz
Rated voltage:	220/240V AC
Ingress protection:	IP66
Automatic monitoring:	of the emergency light fitting according to EN 62034, indication of the test results by 2-coloured LED (luminescence diode) at the luminaire
Connection:	Prepared for looping the mains cable at one end 4 x 2.5mm ²
Cable entries:	1xM25X1,5 plastic cable gland 1xM25X1,5 plastic plug

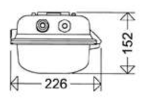
e856F ... (without battery box)

e856F ... H (with battery box)













ACCESSORIES					
Designation:	Item No.:				
2 ceiling brackets, hot galvanized steel	15A P				
2 ceiling brackets, stainless steel	15AV P				
2 pipe clamps 1 ½", stainless steel, with support	RO84 112 A P				
2 pipe clamps 2", stainless steel, with support	RO84 2 A P				
2 wall mounting angles	W26/L P				
2 wall mounting angles 30°	W26/30 P				
2 wall mounting angles 45°	W26/45 P				

Self-adhesive pictograms:	Item No.:
Emergency exit to the left	121/33 W
Emergency exit to the right	121/34 W
Emergency exit below	121/35 W







Self-adhesive pictograms for identification of escape routes acc. to DIN EN ISO 7010 and ASR A1.3. Viewing distance: 25 m

EMERGENCY LIGHT FITTINGS SERIES EXELED 1 N E864

Zones 1, 2, 21, 22

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

ATEX EMERGENCY LIGHT FITTINGS ZONES 1, 2 (gas) & 21, 22 (dust)

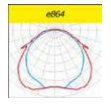
For escape routes and work areas with special risks, reliability of illumination is essential in the event of a failure of the general lighting system to allow safe exit of the affected area. In hazardous areas zone 1 and 21, the explosion-protected LED emergency light fittings with single battery of product series ExeLed 1 N provide this with great reliability and noticeably high efficiency.

Maintained operation: switching over to battery operation in case of mains failure, line modules will be operated with reduced luminous flux as emergency lighting.

Stand-by operation: switching on in case of mains failure.









Options: Dimmable via DALI-interface (DIMD) 4.500K, light colour 845

- safety in case of an emergency, instant light with maximum light output
- multifunctional LED with coded indication of the functions, states and potential faults of the electronic device and the battery
- automatic weekly function test
- automatic annual duration test
- easy battery replacement due to connector
- innovative encapsulation with high transmission rate
- LED-Modules protected from mechanical or electrostatic damages by sandwich design of reflector and cover
- homogeneous illumination by using frosted diffusers (versions e864F..) no individual light points visible, comfortable perception of light, brilliant glare limitation
- FastFix mounting, system for variable mounting distances and easy installation (retaining clips HK865 P) without opening the fitting
- * This light fitting is not suitable for applications in areas with permanent high humidity in combination withonly short periods of operation, such as sewage orstormwater retention tanks or water treatment plants.

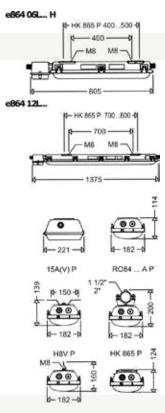
	ITEM REFERENCES							
Designation:	Cover:	Power:	Luminous flux:	Luminous flux (Emergency):	Luminous efficacy:	T. Max:	Weight:	Item No.:
1h operation time								
e864F 06L22/1/1,6	Frosted	18 W (2x18W)	2170 lm	700 lm	121 lm/W	55 ℃	6,2 kg	1A400A
e864F 06L42/1/1,6	Frosted	29 W (2x36W)	4100 lm	700 lm	141 lm/W	50 °C	6,4 kg	1A400B
e864F 12L42/1/1,6	Frosted	29 W (2x36W)	4360 lm	750 lm	150 lm/W	55 °C	7,6 kg	1A4001
e864F 12L60/1/1,6	Frosted	41 W (2x58W)	6020 lm	750 lm	147 lm/W	55 °C	7,6 kg	1A4002
e864 12L42/1/1,6	Clear	29 W (2x36W)	4590 lm	800 lm	158 lm/W	55 °C	7,6 kg	1A4003
e864 12L60/1/1,6	Clear	41 W (2x58W)	6320lm	800 lm	155 lm/W	55 ℃	7,6 kg	1A4004
3h operation time								
e864F 06L22/3/4	Frosted	18 W (2x18W)	2170 lm	700 lm	121 lm/W	55 °C	6,4 kg	1A400C
e864F 06L42/3/4	Frosted	29 W (2x36W)	4100 lm	700 lm	141 lm/W	50 °C	6,8 kg	1A400D
e864F 12L42/3/4	Frosted	29 W (2x36W)	4360 lm	750 lm	150 lm/W	55 °C	8 kg	1A4005
e864F 12L60/3/4	Frosted	41 W (2x58W)	6020 lm	750 lm	147 lm/W	55 °C	8 kg	1A4006
e864 12L42/3/4	Clear	29 W (2x36W)	4590 lm	800 lm	158 lm/W	55 °C	8 kg	1A4007
e864 12L60/3/4	Clear	41 W (2x58W)	6320lm	800 lm	155 lm/W	55 °C	8 kg	1A4008

EMERGENCY LIGHT FITTINGS SERIES EXELED 1 N E864

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



	TECHNICAL SPECIFICATIONS
Marking:	II 2G Ex db eb [ib] mb op is q IIC T4 Gb II 2D Ex op is tb IIIC T80°C Db
Certificate:	EU-Type Examination Certificate
Housing:	Glass fibre reinforced polyester. Stainless steel clips (KE), 2 of them as safety clip (KES), to be opened with screwdriver only
Cover:	Injected polycarbonate, frosted (F) or clear Silicone gasket
Reflector:	Sheet Steel, painted, carrying the encapsulated LED-modules, clipped into the cover, suspendable
LED:	Line modules Clear cover: 6500K, Frosted cover: 6000K CRI > 80 L_{so} > 100.000h at max. ambient temperature L_{90} > 95.000h (06L), L_{9o} > 85.000h (12L) each at 25°C ambient T.
Battery:	NiCd, electronic charger, short circuit protected battery andreverse battery protection
Re-charging time:	24 h, acc. to EN 60598-2-22
Operating temperature:	-30°C to +55°C. Nominal range acc. to EN 60598-2-22 0°C up to 45°C, reduced emergency light duration if operated below 0°C
Operating frequency:	50/60 Hz
Rated voltage:	220/240V AC
Ingress protection:	IP66
Automatic monitoring:	Of the emergency light fitting according to EN 62034, indication of the test results by 2-coloured LED (luminescence diode) at the luminaire
Connection:	4 poles up to 4 mm ²
Cable entries:	2xM25x1,5 (2 plastic cable glands - 1 of them is plugged)



ACCESSORIES					
Designation:	Item No.:				
2 suspension brackets, stainless steel	H8V P				
2 ceiling brackets, hot galvanized steel	15A P				
2 ceiling brackets, stainless steel	15AV P				
2 pipe clamps 1 1/2", stainless steel, with support	RO84 112 A P				
2 pipe clamps 2", stainless steel, with support	RO84 2 A P				
2 retaining clips for variable mounting distances	HK 865 P				
2 wall mounting angles	W26 P				
2 wall mounting angles 30°	W26/30 P				
2 wall mounting angles 45°	W26/45 P				



EMERGENCY LIGHT FITTINGS SERIES EXELED 2 N ND867

Zones 2, 22

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

ATEX EMERGENCY LIGHT FITTINGS ZONES 2 (gas) & 22 (dust)

Emergencies are extraordinary situations. When the lighting fails, panic can quickly ensue. Emergency lighting that is fail-safe and reliable can be a matter of life and death. Here the product series ExeLed 2 N, with its automatic self-monitoring and regular function and duration tests, is an excellent choice. Dependable, extremely long-lasting and extraordinarily efficient, it offers the necessary reliability in an emergency.

Maintained operation: switching over to battery operation in case of mains failure, line modules will be operated with reduced luminous flux as emergency lighting. Stand-by operation: switching on in case of mains failure.



Standard version with integrated battery or separate battery box version for high temperatures.

Supplied without mounting brackets.



Options: dimmable via DALI-interface (DIMD)

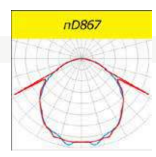
* This light fitting is not suitable for applications in areas with permanent high humidity in combination withouly short periods of operation, such as sewage orstormwater retention tanks or water treatment plants.

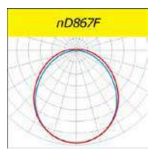
ITEM REFERENCES (STANDARD VERSION)								
Designation:	Cover:	Power:	Luminous flux:	Luminous flux (Emergency):	Luminous efficacy:	T. Max:	Weight:	Item No.:
1h operation time								
nD867F 06L22/1/4	Frosted	16 W (2x18W)	2170 lm	650 lm	136 lm/W	40 °C	4,2 kg	1A390A
nD867F 06L42/1/4	Frosted	29 W (2x36W)	4360 lm	750 lm	150 lm/W	40 °C	4,4 kg	1A390B
nD867F 12L42/1/4	Frosted	29 W (2x36W)	4360 lm	750 lm	150 lm/W	40 °C	6,3 kg	1A3901
nD867F 12L60/1/4	Frosted	41 W (2x58W)	6020 lm	750 lm	147 lm/W	40 °C	6,3 kg	1A3902
nD867 12L42/1/4	Clear	29 W (2x36W)	4590 lm	800 lm	158 lm/W	40 °C	6,3 kg	1A3903
nD867 12L60/1/4	Clear	41 W (2x58W)	6320 lm	800 lm	155 lm/W	40 °C	6,3 kg	1A3904
3h operation time								
nD867F 06L22/3/4	Frosted	16 W (2x18W)	2170 lm	650 lm	136 lm/W	40 °C	4,2 kg	1A390C
nD867F 06L42/3/4	Frosted	29 W (2x36W)	4360 lm	750 lm	150 lm/W	40 °C	4,4 kg	1A390D
nD867F 12L42/3/4	Frosted	29 W (2x36W)	4360 lm	750 lm	150 lm/W	40 °C	6,3 kg	1A3905
nD867F 12L60/3/4	Frosted	41 W (2x58W)	6020 lm	750 lm	147 lm/W	40 °C	6,3 kg	1A3906
nD867 12L42/3/4	Clear	29 W (2x36W)	4590 lm	800 lm	158 lm/W	40 °C	6,3 kg	1A3907
nD867 12L60/3/4	Clear	41 W (2x58W)	6320 lm	800 lm	155 lm/W	40 °C	6,3 kg	1A3908

ITEM REFERENCES (BATTERY BOX VERSION)									
Designation:	Cover:	Power:	Luminous flux:	Luminous flux Emergencia:	Luminous efficacy:	T. Max:	Weight:	Item No.:	
1h operation time	1h operation time								
nD867F 06L22/1/4 H	Frosted	16 W (2x18W)	2170 lm	650 lm	136 lm/W	55 ℃	5,2 kg	1A390E	
nD867F 06L42/1/4 H	Frosted	29 W (2x36W)	4360 lm	750 lm	150 lm/W	55 °C	5,4 kg	1A390F	
nD867F 12L42/1/4 H	Frosted	29 W (2x36W)	4360 lm	750 lm	150 lm/W	55 °C	7,3 kg	1A3909	
nD867F 12L60/1/4 H	Frosted	41 W (2x58W)	6020 lm	750 lm	147 lm/W	55 °C	7,3 kg	1A3910	
nD867 12L42/1/4 H	Clear	29 W (2x36W)	4590 lm	800 lm	158 lm/W	55 °C	7,3 kg	1A3911	
nD867 12L60/1/4 H	Clear	41 W (2x58W)	6320 lm	800 lm	155 lm/W	55 °C	7,3 kg	1A3912	
3h operation time									
nD867F 06L22/3/4 H	Frosted	16 W (2x18W)	2170 lm	650 lm	136 lm/W	55 °C	5,2 kg	1A390G	
nD867F 06L42/3/4 H	Frosted	29 W (2x36W)	4360 lm	750 lm	150 lm/W	55 °C	5,4 kg	1A390H	
nD867F 12L42/3/4 H	Frosted	29 W (2x36W)	4360 lm	750 lm	150 lm/W	55 °C	7,3 kg	1A3913	
nD867F 12L60/3/4 H	Frosted	41 W (2x58W)	6020 lm	750 lm	147 lm/W	55 °C	7,3 kg	1A3914	
nD867 12L42/3/4 H	Clear	29 W (2x36W)	4590 lm	800 lm	158 lm/W	55 °C	7,3 kg	1A3915	
nD867 12L60/3/4 H	Clear	41 W (2x58W)	6320 lm	800 lm	155 lm/W	55 °C	7,3 kg	1A3916	

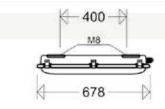


TECHN	ICAL SPECIFICATIONS
Marking:	 II 3G Ex ec IIC T4 Gc II 3D Ex tc IIIC T80°C Dc
Certificate:	EU-Type Examination Certificate
Housing:	Glass fibre reinforced polyester resin. Version H with separate battery box at one small side of the housing. Stainless steel clips (KE), two of them as safety clip (KES), to be opened with screwdriver only.
Cover:	Injected polycarbonate, frosted (F) or clear, silicone gasket.
Reflector:	Sheet Steel, painted, carrying the LED-modules and all electrical components, clipped into the cover, suspendable.
LED:	Line modules 5000K, CRI > 80. L80 > 100.000h at max. ambient temperature $L_{90} > 90.000h$ (06L) $L_{90} > 75.000h$ (12L) at 25°C ambient temperature
Battery:	NiCd, electronic charger, short circuit protected battery andreverse battery protection
Re-charging time:	24 h, acc. to EN 60598-2-22
Operating temperature:	-30°C to +55°C. Reduced emergency light duration if operated below 0°C. For nD867 H nominal range acc. to EN60598-2-22, 0°C up to 45°C.
Operating frequency:	50/60 Hz
Rated voltage:	220/240V AC, 50-60Hz
Ingress protection:	IP66
Automatic monitoring:	of the emergency light fitting according to EN 62034, indica-tion of the test results by 2-coloured LED (luminescence diode) at the luminaire
Connection:	4 poles up to 2,5 mm ²
Mechanical installation:	Standard: Facing downwards or forwards Direct ceiling mounting is possible. Rubber washers are included. Further mounting options, see accessories
Cable entries:	3xM25x1,5 (2 plastic cable glands - one of them is plugged). Versions H with 2 x M25 x 1,5 at the front end of the light fitting

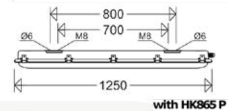




nD867... 06L. (without battery box)

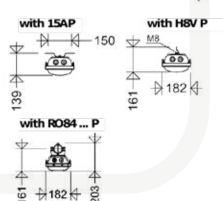


nD867... 12L. (without battery box)









ACCESSORIES						
Designation:	Item No.:					
2 suspension brackets, stainless steel	H8V P					
2 ceiling brackets, hot galvanized steel	15A P					
2 ceiling brackets, stainless steel	15AV P					
2 pipe clamps 1 ½", stainless steel, with support	RO84 112 A P					
2 pipe clamps 2", stainless steel, with support	RO84 2 A P					
2 retaining clips for variable mounting distances	HK 865 P					
2 wall mounting angles	W26 P					
2 wall mounting angles 30°	W26/30 P					
2 wall mounting angles 45°	W26/45 P					

pictogram.

ATEX EMERGENCY LIGHT FITTINGS

ZONES 2 (gas) & 22 (dust)



Outstanding visibility of the indication sign due to a superb and even illumination of the

Stable luminous flux in emergency operation.

Compact LED Emergency and Escape Sign Light Fitting for illumination of escape routes and for identification of escape routes in hazardous locations.

2 Modes of operation:

COMPACT LED EMERGENCY LIGHT FITTINGS SERIES ND8611

- Stand-by operation: Emergency light switches on in case of mains failure
- Maintained operation: Switching over to battery operation in case of mains failure

Automatic monitoring the emergency light fitting acc. to EN 62034. Indication of the test results by 2-colour LED on the light fitting.

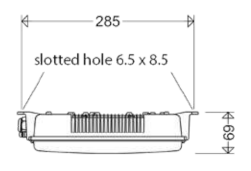


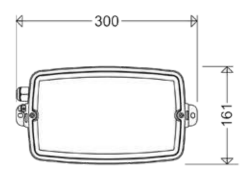




ITEM REFERENCES								
Designation:	Power consumption:	Emergency operation:	Luminous flux:	Luminous flux (emergency):	Luminous efficacy:	Weight:	Item No.:	
nD8611 L02/1W	5W	1h NiMH	150 lm	150 lm	30 lm/W	1 kg	1A2303	
nD9611102/2W	5\\\	2h NiMh	150 lm	150 lm	20 lm/W	1.2 kg	142304	

TECHNICAL SPECIFICATIONS					
Marking:	II 3G Ex nR IIC T4 Gc II 3D Ex tc IIIC T80°C Dc				
Certificate:	Declaration of Conformity				
Operating temperature:	-5°C to +30°C (maintained operation) 0°C to +40°C (standby operation)				
Operating conditions:	Indoor / Outdoor				
Housing:	Diecast aluminium, natural finish				
Cover:	Polycarbonate opalescent white (Pictograms, if required, to be ordered separately)				
Impact protection:	4 J (at the temperature of -5°C no IK rating given; the 4 J are defined in the ex-proof regulation)				
LED:	Linear module 6.500K, CRI > 80, L ₈₀ > 50.000h at max. ambient temperature				
Battery:	Built-in NiMH. A constant trickle charge to the battery ensures readiness of operation at all times.				
Recharging time:	24 h				
Operating frequency:	50/60 Hz				
Rated voltage:	220-240 V AC				
Ingress protection:	IP65				
Connection terminals:	3 or 4 poles, clamping range max. 2,5mm ²				
Cable entries: 1xM20x1,5 plastic cable gland					





←2 5→ √2	Self-adhesive pictogram:	Item No.:
	Emergency exit to the left	220/110/33
Self-adhesive pictogram for marking escape routes acc.to DIN EN ISO 7010 and ASR A1.3. Viewing = 22m.	Emergency exit to the right	220/110/34
detice but all 100 1010 and Adit Allo. Victoring - 22m.	Emergency exit below	220/110/35

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



High efficiency Zone 1 and Zone 21 LED Luminaire for use in hazardous areas. Manufactured from impact resistant polycarbonate and high specification marine grade aluminium, the fitting is supplied anodised and painted.

These emergency models are fitted with integral batteries (3 hour duration) and charging units for ease of fitting and maintenance.



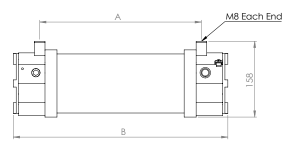


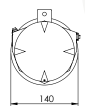
EU-Type Examination Certificate

ITEM REFERENCES - EMERGENCY						
Designation: Power: Size: Luminous flux: Item No.:						
15W Ex d Emergency	15 W	1 - 448 mm	1335 lm	1A4711		
30W Ex d Emergency	30 W	2 - 752 mm	2670 lm	1A4712		

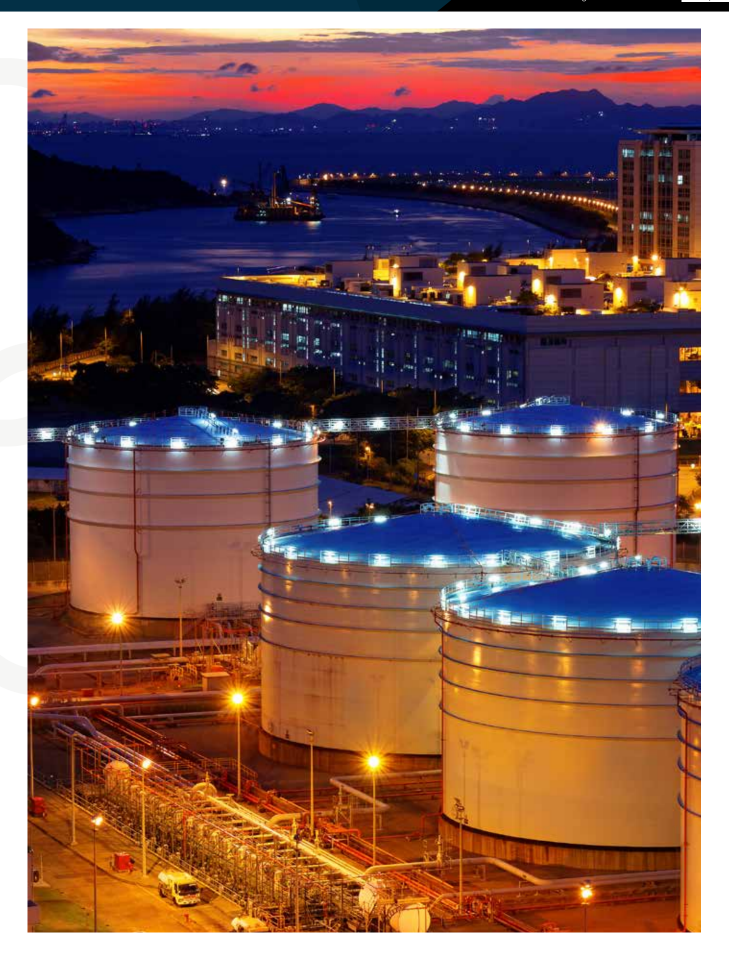
ITEM REFERENCES - SELF-TEST EMERGENCY						
Designation: Power: Size: Luminous flux: Item No.:						
15W Ex d Self-Test Emergency	15 W	1 - 448 mm	1335 lm	1A4721		
30W Ex d Self-Test Emergency 30 W 2 - 752 mm 2670 lm 1A4722						
3-hour self-test emergency with a	uto-commissioning. Runs m	onthly and yearly checks aut	omatically			

	TECHNICAL SPECIFICATIONS				
Marking:	II 2G Ex db op is IIC T6 Gb II 2D Ex tb op is IIIC T85°C Db				
Certificate:	EU-Type Examination Certificate				
Operating temperature:	-20°C to +55°C				
Housing:	Marine grade aluminium body with high impact polycarbonate tube				
Ingress protection:	IP66				
Light output:	High efficiency LED with various outputs				
Supply voltage:	230V 50/60Hz.				
Control gear:	Electronic drive				
Electrical connections:	Electrical connections: 3 wire and earth cable size 4mm² max. Through wiring as standard				
Installation / Mounting:	2 x M8 tapped holes. Size 1: 335 mm, size 2: 632 mm				
Cable entries:	4 x M20 (3 plugged)				





DIMENSIONS						
SIZE A: B: Weight:						
1	335 mm	448 mm	3 kg			
2 632 mm 752 mm 5 kg						





LED FLOODLIGHT SERIES E8820 EXSTREAM

ATEX FLOODLIGHTS

Zones 1, 2, 21, 22

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

Robust, highly efficient and extremely durable, these are the outstanding properties of the explosion-proof LED floodlight series EXSTREAM. A cooling rib structure that completely encloses each housing segment characterises the design of the Ex light fitting.

The result is excellent heat dissipation, supported by good convection and thus additional cooling of each luminaire segment. In conjunction with high-quality LEDs and electronic ballasts, these are the best prerequisites for a long service life, even at high temperatures. Thanks to the modular structure, you can choose the luminous flux that you need for your project and can therefore efficiently replace conventional luminaires with high pressure sodium vapor lamps up to at least 400W.

Ease of assembly and maintenance were also the focus of the development of the ExSTREAM.

The large connection space with two cable entries not only enables comfortable electrical connection, but also cost-saving in-out wiring without additional junction boxes.

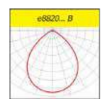
With the mounting bracket, which can be swiveled in 5° steps, the floodlight can be adjusted quickly and easily as required.

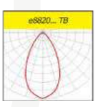


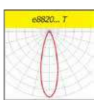


Options:

- ECG with DALI interface for dimming (DIMD)
- for ambient temperatures down to -40°C
- seawater-resistant version (SWP)



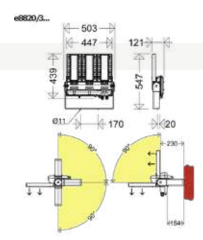


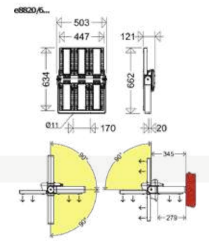


ITEM REFERENCES							
Designation:	Power:	Lumin. flux:	Efficacy lm/W:	T. max.	Weight:	Item No.:	
wide beam (available in 2 versions: with 3 or 6 LED modules)							
e8820/3 L120B H55	87W	11.850 lm	136	55°C	15 kg	1B1301	
e8820/3 L150B	125W	15.800 lm	126	40°C	15 kg	1B1302	
e8820/6 L240B H55	174W	23.700 lm	136	55°C	21 kg	1B1303	
e8820/6 L300B	250W	31.600 lm	126	40°C	21 kg	1B1304	
narrow wide beam (available in 2 versions: with 3 or 6 LED modules)							
e8820/3 L120TB H55	87W	11.100 lm	128	55°C	15 kg	1B1305	
e8820/3 L150TB	125W	14.650 lm	117	40°C	15 kg	1B1306	
e8820/6 L240TB H55	174W	22.200 lm	128	55°C	21 kg	1B1307	
e8820/6 L300TB	250W	29.300 lm	117	40°C	21 kg	1B1308	
	narro	w beam (available i	n 2 versions: with 3 o	or 6 LED modules)			
e8820/3 L120T H55	87W	10.300 lm	118	55°C	15 kg	1B1309	
e8820/3 L150T	125W	13.500 lm	108	40°C	15 kg	1B1310	
e8820/6 L240T H55	174W	20.600 lm	118	55°C	21 kg	1B1311	
e8820/6 L300T	250W	27.000 lm	108	40°C	21 kg	1B1312	

Product highlights:

- robust, modular design
- highly efficient due to the use of high quality MID-Power LEDs
- extremely long lifetime even at maximum permissible ambient temperature
- optimized thermal management
 - direct mounting of the LED modules to the aluminum housing
 - separate housings for ECG- and LED-modules
 - LED housing with integrated cooling fin structure
 - large cooling surface, excellent heat dissipation, very good convection
- colour rendering index CRI > 80, according to the workplace guide lines suitable for nearly all plant locations
- homogeneous and effective light distribution by specially calculated lens optics
- · inclination angle adjustable in 5 steps
- · sustainable, components interchangeable
- eco-friendly with 0 installation (plane surface floodlights), no light emission into the upper half-space, Dark-Sky requirements are fulfilled





Marking:	II 2G Ex eb mb q IIC T4 Gb II 2D Ex tb IIIC T100 °C Db
Certificate:	EU-Type Examination Certificate
Housing:	Die-cast aluminum, multi-part, thermally separated, powder-coated DB702 (mica-iron paint, grey)
LED housing:	With LED modules, optics and safety glass
Device housing:	With built-in control gear, wired ready for connection
Front cover:	Thermally resistant safety glass, impact resistance IK08
LED:	LED-module approx. 5,500K (TB- and B-optics) or approx. 6,500K (T-optics) , CRI > 80, life cycle $L_{70}B_{10}$ > 100.000h, $L_{80}B_{50}$ > 100.000h at max. ambient temperature
Operating temperature:	-30°C up to +40°C/+55°C (see item tables)
Operating frequency:	0 or 50-60Hz
Rated voltage:	220 - 240V AC/DC overvoltage, overload and short circuit protection
Ingress protection:	IP66
Mounting:	Stainless steel bracket, adjustable in 5° steps around the longitudinal axis of the floodlight
Standard mounting:	Light beam downwards or horizontally
Connection:	5 poles, max. clampingrange 4mm²
Cable entries:	2xM25X1,5 (2 glands - one of them is plugged)

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

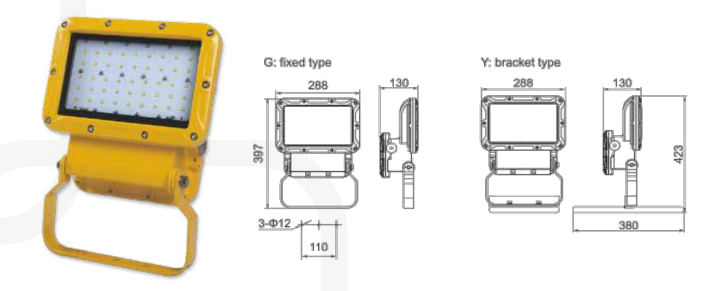
Explosion-proof LED floodlight for hazardous locations of Zones 1,2 (gas atmosphere) and 21,22 (dust atmosphere). Copper-free aluminium housing, powder coated surface (yellow RAL 1021).

Low-maintenance due to long service life is up to 100,000 operating hours.

Power factor ≥ 0,95



BAT86 - 90 | FIXED TYPE OR BRACKET TYPE

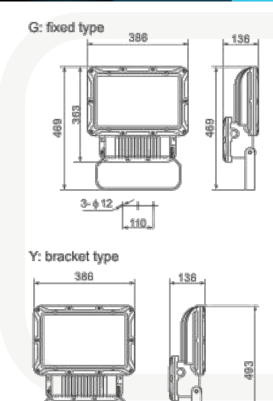


ITEM REFERENCES BAT86-90								
Designation:	Power:	Luminous flux:	Temperat	ture class:	Weight:	Item No.:		
			-60°C ≤ Ta ≤ +40°C					
BAT86-90-60G	60W	6500 lm	T6/T80°C	T4/T130°C	6,7 kg	1B0811		
BAT86-90-90G	90W	9550 lm	T6/T80°C	T4/T130°C	6,7 kg	1B0812		
BAT86-90-60Y	60W	6500 lm	T6/T80°C	T4/T130°C	8,5 kg	1B0813		
BAT86-90-90Y	90W	9550 lm	T6/T80°C	T4/T130°C	8,5 kg	1B0814		

	TECHNICAL SPECIFICATIONS					
Marking:	II 2G Ex db IIB+H2 T6T4 Gb II 2D Ex tb IIIC T80°CT130°C Db					
Certificate:	EU-Type Examination Certificate					
Operating conditions:	Indoor / Outdoor					
Housing:	Copper-free aluminium alloy, powder coated surface (yellow RAL1021). Exposed fastener in stainless steel					
Cover:	Toughened glass, stands 4J impact					
Operating frequency:	50/60 Hz					
Rated voltage:	100~277V AC					
LED:	LED module, Multiple LED, R _a ≥ 70, 5700K					
Terminals:	3x1,5~4 mm² (L+N+PE)					
Ingress protection:	IP66					
Cable entries:	2xM25x1,5 (Plugs)					

BAT86 - 160 | FIXED TYPE OR BRACKET TYPE





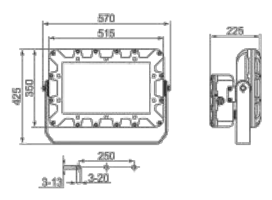
ITEM REFERENCES BAT86-160							
Designation:	Power:	Luminous flux:	Temperat	ture class:	Weight:	Item No.:	
			-60°C ≤ Ta ≤ +40°C	-60°C ≤ Ta ≤ +60°C			
BAT86-160-120G	120W	14400 lm	T6/T80°C	T5/T95°C	13 kg	1B0801	
BAT86-160-160G	160W	19800 lm	T6/T80°C	T5/T95°C	13 kg	1B0802	
BAT86-160-120Y	120W	14400 lm	T6/T80°C	T5/T95°C	14,8 kg	1B0803	
BAT86-160-160Y	160W	19800 lm	T6/T80°C	T5/T95°C	14,8 kg	1B0804	

	TECHNICAL SPECIFICATIONS
Marking:	II 2G Ex d IIB T6T5 Gb II 2D Ex tb IIIC T80°95° Db
Certificate:	EU-Type Examination Certificate
Operating conditions:	Indoor / Outdoor
Housing:	Copper-free aluminium alloy, powder coated surface (yellow RAL1021). Exposed fastener in stainless steel
Cover:	Toughened glass, stands 4J impact
Operating frequency:	50/60 Hz
Rated voltage:	100-277 V AC
LED:	LED module, Multiple LED, R _a ≥ 70, 5700K
Terminals:	3x1,5~4 mm² (L+N+PE)
Ingress protection:	IP66
Cable entries:	2xM25x1,5 (Plugs)

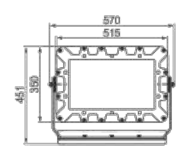
BAT86 - 240 | FIXED TYPE OR BRACKET TYPE



G: fixed type



Y: bracket type





ITEM REFERENCES BAT86-240								
Designation:	Power:	Luminous flux:	Temperat	ure class:	Weight:	Item No.:		
			-60°C ≤ Ta ≤ +40°C	-60°C ≤ Ta ≤ +60°C				
BAT86-240-200G	200W	23600 lm	T6/T80°C	T4/T130°C	28 kg	1B0806		
BAT86-240-240G	240W	28400 lm	T6/T80°C	T4/T130°C	28 kg	1B0807		
BAT86-240-200Y	200W	23600 lm	T6/T80°C	T4/T130°C	29,5 kg	1B0809		
BAT86-240-240Y	240W	28400 lm	T6/T80°C	T4/T130°C	29,5 kg	1B0810		

	TECHNICAL SPECIFICATIONS					
Marking:	II 2G Ex db IIB+H2 T6T4 Gb II 2D Ex tb IIIC T80°CT130°C Db					
Certificate:	EU-Type Examination Certificate					
Operating conditions:	Indoor / Outdoor					
Housing:	Copper-free aluminium alloy, powder coated surface (yellow RAL1021). Exposed fastener in stainless steel					
Cover:	Toughened glass, stands 4J impact					
Operating frequency:	50/60 Hz					
Rated voltage:	100~277V AC					
LED:	LED module, Multiple LED, R _a ≥ 70, 5700K					
Terminals:	3x1,5~4 mm² (L+N+PE)					
Ingress protection:	IP66					
Cable entries:	2xM25x1,5 (Plugs)					

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



Ex Floodlight RFID is an explosion-proof LED lighting solution designed for use in environments with explosive gas and dust atmospheres, offering a high level of protection. This innovative product introduces, for the first time in the market, an RFID tag integrated within the housing, storing all the product's data. This groundbreaking feature simplifies maintenance and inspection.

In addition to the RFID technology, the housing is equipped with Gorilla Glass, only 3-4mm thick, making the product lighter and more impactresistant compared to similar products.

During the development of Ex Floodlight RFID, the primary focus was on delivering high lumen output to provide maximum lighting coverage for large areas.

This explosion-proof product comes with outstanding features, fully compliant with the highest safety standards (CENELEC norm HD63751). With a luminous flux of up to 20,000 lumens and a high level of protection, it ensures top-tier performance.

Unlike other lamps that simply retrofit LED technology into armored housings, Ex Floodlight RFID is a specially designed LED light source, featuring an extremely and reliable enclosure that also acts as a heat sink for efficient LED cooling. The integrated RFID system offers a smart technology solution, setting this product apart as a state-of-the-art innovation.







EU-Type Examination Certificate

ITEM REFERENCES 60W								
Designation:	Light distribution:	Power factor:	Luminous flux:	Temperature class:	Item No.:			
Ex FloodLight 230V 60W 60° IIC	60°				1B1601A			
Ex FloodLight 230V 60W 90° IIC	90°				1B1601B			
Ex FloodLight 230V 60W 120°IIC	120°	>0,87	~ 8600 lm	T6, T80°C / Ta:-20°C to +50°C	1B1601C			
Ex FloodLight 230V 60W T2M IIC	T2M				1B1601D			
Ex FloodLight 230V 60W T3M IIC	ТЗМ				1B1601E			

ITEM REFERENCES 80W								
Designation:	Light distribution:	Power factor:	Luminous flux:	Temperature class:	Item No.:			
Ex FloodLight 230V 80W 60° IIC	60°				1B1602A			
Ex FloodLight 230V 80W 90° IIC	90°				1B1602B			
Ex FloodLight 230V 80W 120°IIC	120°	>0,92	~ 11500 lm	T6, T80°C / Ta:-20°C to +50°C	1B1602C			
Ex FloodLight 230V 80W T2M IIC	T2M				1B1602D			
Ex FloodLight 230V 80W T3M IIC	ТЗМ				1B1602E			

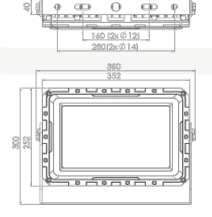
ITEM REFERENCES 100W							
Designation:	Light distribution:	Power factor:	Luminous flux:	Temperature class:	Item No.:		
Ex FloodLight 230V 100W 60° IIC	60°				1B1603A		
Ex FloodLight 230V 100W 90° IIC	90°	>0,92	~ 14300 lm	T6, T80°C / Ta:-20°C to +50°C	1B1603B		
Ex FloodLight 230V 100W 120°IIC	120°				1B1603C		

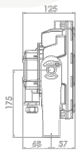
ITEM REFERENCES 120W								
Designation:	Light distribution:	Power factor:	Luminous flux:	Temperature class:	Item No.:			
Ex FloodLight 230V 120W 60° IIC	60°				1B1604A			
Ex FloodLight 230V 120W 90° IIC	90°	>0,95	~17300 lm	T5, T85°C / Ta:-20°C to +40°C T6, T80°C / Ta:-20°C to +50°C	1B1604B			
Ex FloodLight 230V 120W 120°IIC	120°				1B1604C			

ITEM REFERENCES 140W							
Designation:	Light distribution:	Power factor:	Luminous flux:	Temperature class:	Item No.:		
Ex FloodLight 230V 140W 60° IIC	60°				1B1605A		
Ex FloodLight 230V 140W 90° IIC	90°	>0,96	~ 20100 lm	T5, T85°C / Ta:-20°C to +40°C T6, T80°C / Ta:-20°C to +50°C	1B1605B		
Ex FloodLight 230V 140W 120°IIC	120°			10, 100 0 7 14. 20 0 10 130 0	1B1605C		

		LIGHT DISTRIBUTION		
Ex FLOODLIGHT 60°	Ex FLOODLIGHT 90°	Ex FLOODLIGHT 120°	Ex FLOODLIGHT T2M	Ex FLOODLIGHT T3M

	TECHNICAL SPECIFICATIONS
Marking 60W, 80W, 100W:	II 2G Ex db op is IIC T6 Gb II 2D Ex tb op is IIIC T85°C Db
Marking 120W, 140W:	II 2G Ex db op is IIC T5T6 Gb II 2D Ex op is tb IIIC T85°CT80°C Db
Certificate:	EU-Type Examination Certificate
Operating Voltage:	110 - 230 VAC
Housing:	Die cast aluminium, powder coated, tempered glass 10mm
Gasket:	Silicone gasket
Luminary efficacy:	~ 143 lm/W at 5000 K
LED:	~ 5000 K (other light colors are optional) CRI: >80
Ingress protection:	IP66 IK08
Connection terminal:	L,N,PE max 3x2,5 mm², external PE Terminal M5/4 mm²
Weight:	11,1 kg
Dimensions:	380 x 300 x 100 mm
Cable entries:	2xM20x1,5 (Cable glands / plugs non included)













	ACCESSORIES						
Sketch:	Description:	Sketch:	Description:	Sketch:	Description:		
	Ex Gland M20 ø6,5-11,9mm or ø10-14,3mm		Antistatic Protective Peel Off Foil		Ex Plug M20		

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



Ex Floodlight RFID is an explosion-proof LED lighting solution designed for use in environments with explosive gas and dust atmospheres, offering a high level of protection. This innovative product introduces, for the first time in the market, an RFID tag integrated within the housing, storing all the product's data. This groundbreaking feature simplifies maintenance and inspection.

In addition to the RFID technology, the housing is equipped with Gorilla Glass, only 3-4mm thick, making the product lighter and more impactresistant compared to similar products.

During the development of Ex Floodlight RFID, the primary focus was on delivering high lumen output to provide maximum lighting coverage for large areas.

This explosion-proof product comes with outstanding features, fully compliant with the highest safety standards (CENELEC norm HD63751). With a luminous flux of up to 20,000 lumens and a high level of protection, it ensures top-tier performance.

Unlike other lamps that simply retrofit LED technology into armored housings, Ex Floodlight RFID is a specially designed LED light source, featuring an extremely and reliable enclosure that also acts as a heat sink for efficient LED cooling. The integrated RFID system offers a smart technology solution, setting this product apart as a state-of-the-art innovation.







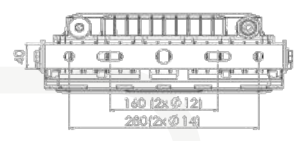
EU-Type Examination Certificate

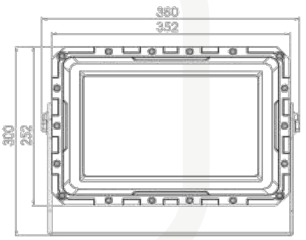
ITEM REFERENCES 60W						
Designation:	Light distribution:	Nominal voltage:	Operating voltage:	Luminous flux:	Luminary efficacy:	Item No.:
Ex FloodLight 24V 60W 60° IIC	60°					1B1606A
Ex FloodLight 24V 60W 90° IIC	90°				~ 125 lm/W at 5000 K	1B1606B
Ex FloodLight 24V 60W 120°IIC	120°	24 VAC 20	20 - 28 VAC	~ 7500 lm		1B1606C
Ex FloodLight 24V 60W T2M IIC	T2M				2000 K	1B1606D
Ex FloodLight 24V 60W T3M IIC	ТЗМ					1B1606E

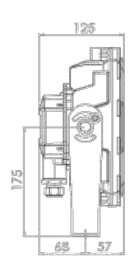
ITEM REFERENCES 100W						
Designation: Light Nominal Operating Luminous Luminary oltage: voltage: flux: efficacy:						Item No.:
Ex FloodLight 24V 80W 60° IIC	60°					1B1607A
Ex FloodLight 24V 80W 90° IIC	90°	42 VAC	36 - 48 VAC	~ 13500 lm	~ 135 lm/W at 5000 K	1B1607B
Ex FloodLight 24V 80W 120°IIC	120°					1B1607C

		LIGHT DISTRIBUTION		
Ex FLOODLIGHT 60°	Ex FLOODLIGHT 90°	Ex FLOODLIGHT 120°	Ex FLOODLIGHT T2M	Ex FLOODLIGHT T3M

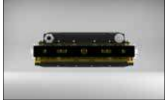
	TECHNICAL SPECIFICATIONS				
Marking:	II 2G Ex db op is IIC T6 Gb II 2D Ex tb op is IIIC T85°C Db				
Certificate:	EU-Type Examination Certificate				
Housing:	Die cast aluminium, powder coated, tempered glass 10mm				
Gasket:	Silicone gasket				
LED:	~ 5000 K (other light colors are optional) CRI: >80				
Ingress protection:	IP66 IK08				
Connection terminal:	L,N,PE max 3x2,5 mm², external PE Terminal M5/4 mm²				
Weight:	11,1 kg				
Dimensions:	380 x 300 x 100 mm				
Cable entries:	2xM20x1,5 (Cable glands / plugs non included)				















	ACCESSORIES						
Sketch:	Description:	Sketch:	Description:	Sketch:	Description:		
	Ex Gland M20 ø6,5-11,9mm or ø10-14,3mm		Antistatic Protective Peel Off Foil		Ex Plug M20		

ATEX LIGHTING FIXTURES

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



Explosion-proof LED lighting certified for hazardous locations. Can be used as a floodlight or as a suspended light fixture.

Copper-free aluminium cover, powder coated surface (yellow RAL 1021).

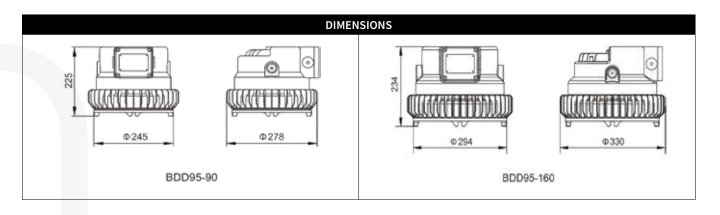
Toughened glass cover, stands 4J impact.

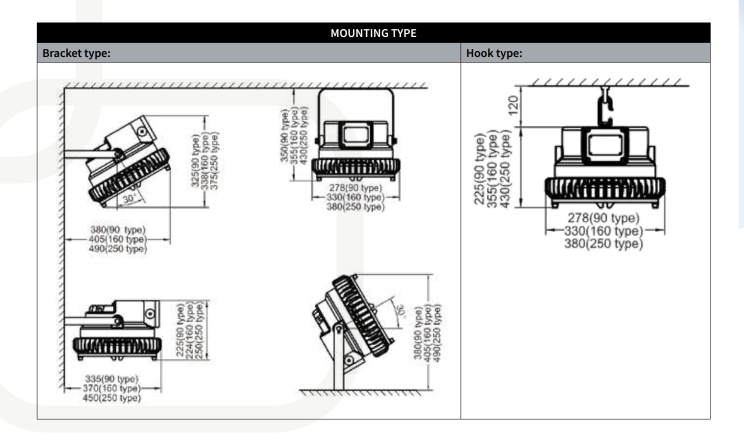
Different mounting methods (bracket type or hook type).



ITEM REFERENCES							
Designation:	Lamp:	Luminous flux:	Mounting methods:	Weight:	Item No.:		
BDD95-90-60K	60 W	6730 lm	Bracket	8,50 kg	1A3201		
BDD95-90-90K	90 W	10120 lm	Bracket	8,50 kg	1A3202		
BDD95-160-120K	120 W	13420 lm	Bracket	11,40 kg	1A3203		
BDD95-160-160K	160 W	17930 lm	Bracket	11,40 kg	1A3204		
BDD95-90-60D	60 W	6730 lm	Hook (carbon steel)	8,10 kg	1A3205		
BDD95-90-90D	90 W	10120 lm	Hook (carbon steel)	8,10 kg	1A3206		
BDD95-160-120D	120 W	13420 lm	Hook (carbon steel)	10,80 kg	1A3207		
BDD95-160-160D	160 W	17930 lm	Hook (carbon steel)	10,80 kg	1A3208		

	TECHNICAL SPECIFICATIONS				
	Marking:				
Power 60W	 II 2G Ex db e IIC T67°C (T6) Gb; II 2D Ex tb IIIC T62°C Db IP66 (-40°C ≤Ta≤ +40°C) II 2G Ex db e IIC T82°C (T6) Gb; II 2D Ex tb IIIC T77°C Db IP66 (-40°C ≤Ta≤ +55°C) 				
Power 90W	 II 2G Ex db e IIC T87°C (T5) Gb; II 2D Ex tb IIIC T82°C Db IP66 (-40°C ≤Ta≤ +40°C) II 2G Ex db e IIC T102°C (T4) Gb; II 2D Ex tb IIIC T97°C Db IP66 (-40°C ≤Ta≤ +55°C) 				
Power 120W	 II 2G Ex db e IIC T72°C (T6) Gb; II 2D Ex tb IIIC T67°C Db IP66 (-40°C ≤Ta≤ +40°C) II 2G Ex db e IIC T87°C (T5) Gb; II 2D Ex tb IIIC T82°C Db IP66 (-40°C ≤Ta≤ +55°C) 				
Power 160W	 II 2G Ex db e IIC T92°C (T5) Gb; II 2D Ex tb IIIC T87°C Db IP66 (-40°C ≤Ta≤ +40°C) II 2G Ex db e IIC T107°C (T4) Gb; II 2D Ex tb IIIC T102°C Db IP66 (-40°C ≤Ta≤ +55°C) 				
Certificate:	EU-Type Examination Certificate				
Operating conditions:	Indoor / Outdoor				
Housing:	Copper-free aluminium (yellow RAL1021)				
Operating temperature:	-40°C to +55°C				
Operating frequency:	50/60 Hz				
Rated voltage:	100-300 V AC				
Ingress protection:	IP66				
Colour temperature:	5400-6500K				
Connection:	3x1,5~4 mm² (L+N+PE)				
Earthing protection:	M5 (internal & external earth bolts)				
Cable entries:	2xM25x1,5 Plugs				











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

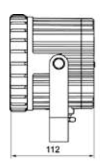


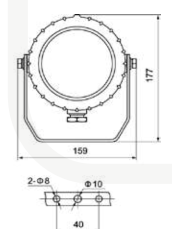
Compact and handy ATEX floodlight certified for hazardous areas. Enclosure in copper-free aluminium (yellow RAL 1021). Toughened glass cover, stands 4J impact.



		ITEM REFERENCES		
Designation:	Power:	Luminous flux:	Rated voltage:	Item No.:
BAK85-9/277	9 W	912 lm	100~277V AC / 50/60 Hz	1H0301
BAK85-9/48	9 W	912 lm	24V DC	1H0302

	TECHNICAL SPECIFICATIONS
Marking:	II 2G Ex db op is IIC T6 Gb II 2D Ex tb op is IIIC T80°C Db
Certificate:	EU-Type Examination Certificate
Housing:	Copper-free aluminium. Exposed fastener in stainless steel
Cover:	Toughened glass cover, stands 4J impact
LED:	5700 K
Operating conditions:	-40°C to +55°C
Ingress protection:	IP66/IP67
Connection:	3 terminals 1,5~2,5 mm² (L+N+PE)
Power factor:	≥ 0,95
Earthing protection:	M5 internal & external earth bolts
Weight:	2,20 kg
Cable entries:	1xM20x1,5 Supplied with seal gasket and gland nut. Applicable cable outer diameter Ø6 ~ Ø12 mm





ZONES 2 (gas) & 22 (dust)



LED Floodlight / plane surface floodlight for hazardous locations of Zones 2 (gas atmosphere) and 22 (dust atmosphere), stockyards, building sites, open-air grounds, chemical and petrochemical

Housing and glass retaining frame made from diecast aluminium. Thermal safety glass, impact resistance IK10.

Lens optics:

Wide, narrow-wide, narrow, or asymmetric light distribution.

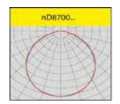


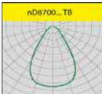


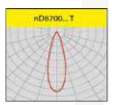


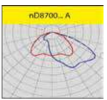
Declaration of Conformity Options: dimmable via DALI-interface (DIMD)

ITEM REFERENCES					
Designation:	Power:	Lumin. flux (lm):	Efficacy lm/W:	Weight (kg):	Item No.:
		wide	beam		
nD8700 4803	106W	15.200	143	9,7	1B1101
nD8700 6403	140W	20.000	143	9,7	1B1102
		narrow w	ride beam		
nD8700 4803TB	106W	15.200	143	9,7	1B1103
nD8700 6403TB	140W	20.000	143	9,7	1B1104
		narrov	v beam		
nD8700 4803T	106W	15.200	143	9,7	1B1105
nD8700 6403T	140W	20.000	143	9,7	1B1106
asymmetrical beam (plane surface floodlight)					
nD8700 4803A	106W	15.200	143	9,7	1B1107
nD8700 6403A	140W	20.000	143	9,7	1B1108



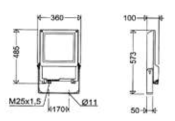


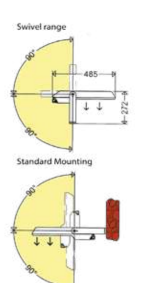




TECHNICAL SPECIFICATIONS		
Marking:	II 3G Ex nR IIC T4 Gc II 3D Ex tc IIIC T100°C Dc	
Certificate:	Declaration of Conformity	
Housing:	Diecast aluminium, DB 702 (mica-iron paint)	
Cover:	Flat safety glass pane, impact resistance IK10	
LED:	Zhaga compliant 4,000K, R _a >70 L ₉₀ > 100.000h at max. ambient temperature	
Operating temperature:	-30°C to +40°C	
Operating frequency:	50/60 Hz	
Rated voltage:	220/240V*	
Ingress protection:	IP66	
Connection:	3-pole terminal max. clamping range 2,5mm ²	
Cable entries:	1xM20X1,5 plastic cable gland	

^{*} Due to the inrush current of the electronic ballasts, the maximum permissible number of light fittings per circuit breaker is limited. Surge voltage resistance 10kV, excess temperature protection, overload and short circuit protection, temperature monitoring of the LED modules.





Designation:

nD8800 6403 nD8800 12803

nD8800 6403TB

nD8800 12802TB

ZONES 2 (gas) & 22 (dust)



LED Floodlight / plane surface floodlight for hazardous locations of Zones 2 (gas atmosphere) and 22 (dust atmosphere), stockyards, building sites, open-air grounds, chemical and petrochemical areas, etc.

Housing and glass retaining frame made from diecast aluminium.

Thermal safety glass (IK09).



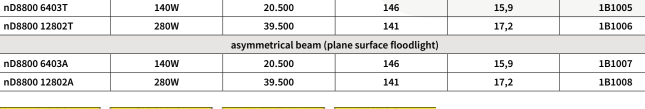


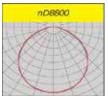
Declaration of Conformity

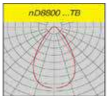


Options: dimmable via DALI-interface (DIMD)

ITEM REFERENCES					
	Lumin. flux (lm):	Efficacy lm/W:	Weight (kg):	Item No.:	
	wide	beam			
	20.500	146	15,9	1B1001	
	39.500	141	17,1	1B1002	
	narrow wide beam				
	20.500	146	15,9	1B1003	
	39.500	141	17,2	1B1004	
	narrow	beam			







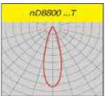
Power:

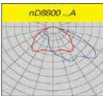
140W

280W

140W

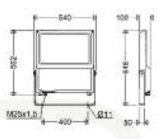
280W

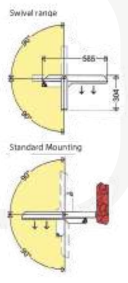




TECHNICAL SPECIFICATIONS			
Marking:	II 3G Ex nR IIC T4 Gc II 3D Ex tc IIIC T100°C Dc		
Certificate:	Declaration of Conformity		
Housing:	Diecast aluminium, DB 702 (mica-iron paint)		
Cover:	Thermal safety glass, impact resistance IK09		
LED:	Zhaga compliant 4,000K, R ₂ >70 L ₉₀ > 100.000h at max. ambient temperature		
Operating temperature:	-30°C to +40°C		
Operating frequency:	50/60 Hz		
Rated voltage:	220/240V *		
Ingress protection:	IP66		
Connection: 3-pole terminal, max. clamping range 2,5mm ²			
Cable entries: 1xM25X1,5 plastic cable gland			
	·		

^{*} Due to the inrush current of the electronic ballasts, the maximum permissible number of light fittings per circuit breaker is limited. Surge voltage resistance 10kV, excess temperature protection, overload and short circuit protection, temperature monitoring of the LED modules.





ZONES 2 (gas) & 22 (dust)



The EXP 17 MLED luminaire is designed to light the industrial areas and facilities, also outdoor spaces with an explosion hazard of gases, vapours and flammable fogs mixed with air and inflammable dust and fibers mixed with air.

Luminaire equipped with lens mounted on LED panel for light pattern shapping and reducing glare.

Available in 1,2 or 3 modules version.

DALI system and Colour temperature 3000K on request.



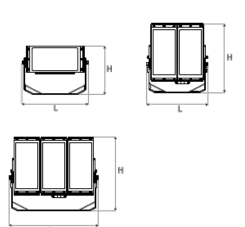


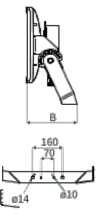


Declaration of Conformity

ITEM REFERENCES					
Designation:	Modules:	Power:	Lumin. flux:	Weight:	Item No.:
EXP 17 MLED1/0406/7/740/N	1	45 W	7200 lm	7,5 kg	1B1401
EXP 17 MLED2/0796/7/740/N	2	85 W	14000 lm	11 Kg	1B1402
EXP 17 MLED3/1196/7/740/N	3	130 W	21000 lm	17 kg	1B1403

TECHNICAL SPECIFICATIONS			
Marking:	II 3G Ex ec IIC T4 Gb II 3D Ex tc IIIC T100°C Dc		
Certificate:	Declaration of Conformity		
Operating temperature:	-30°C to +45°C		
Housing:	Aluminium, powder painted		
Diffuser:	Strengthened glass		
Bracket:	Steel, powder painted		
Rated voltage:	220-240V AC/DC		
LED:	CRI: 70 / Lifetime: 130 000 h / Colour temp.: 4000K / Optics: narrow, symmetrical "N"		
Terminals:	2x 3~4 mm²		
Ingress protection:	IP66		
Cable entries:	2xM20x1,5 (plastic cable glands 6-12 mm)		





DIMENSIONS (mm)				
L B H				
EXP 17 MLED1	388	147	340	
EXP 17 MLED2	312	153	407	
EXP 17 MLED3 526 204 436				

ZONES 2 (gas) & 22 (dust)



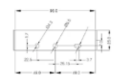
The AR-040 explosion-safe SpotLED combines high-performance and energy-efficiency with state-of-the-art LED technology, making it suitable for a wide range of applications. The robust SpotLED can successfully be applied on construction sites, transport vehicles, forklifts, lathes, or milling machines or for the illumination of facades.

The SpotLED is available with LED optics with an angle of 10° (spotlight), 38° (wideangle light), or a combination of both (work light). The cable has a standard length of 5 meters. Due to the stainless steel bracket and the large 155° rotation angle, the SpotLED is suitable for mounting against walls or sloping surfaces.

The ATEX AR-040 SpotLED is certified in accordance with European Directive 2014/34/ EU for use in hazardous areas and is CE marked.



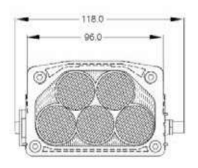


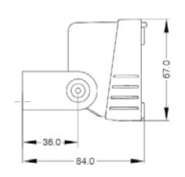




ITEM REFERENCES			
Designation:	LED Optics:	Item No.:	
AR-040/100	5 x 38°	1H0401	
AR-040/110	5 x 10°	1H0402	
AR-040/120	3 x 10° / 2 x 38° 1H0403		

	TECHNICAL SPECIFICATIONS		
Marking:	TECHNICAL SPECIFICATIONS II 3G Ex ec IIC T4 Gc II 3D Ex tc IIIC T135°C Dc		
Certificate:	Declaration of Conformity		
Power supply:	12 - 30 VDC		
Power consumption:	500 mA @ 24 VDC, 950 mA @ 12 VDC		
Light source:	Cree 3 Watt PowerLEDs (5x), 780 Lumen		
Beam angles:	10° - 38° (depending on the optics used)		
Light color:	Neutral white (~6700 K)		
Rotation angle:	-50° to +105°		
Material:	Die cast aluminum housing and stainless steel bracket, RAL 7001, silver gray Polycarbonate impact-resistant safety glass		
Ingress protection level:	IP67 according to EN 60529		
Electrical connection:	Fixed cable, length 5 meters (brown = +24 VDC, white = 0 V, green = ground / earth)		
Ambient temperature:	-30°C to +50°C		
Dimensions:	120 x 62 x 87 mm		
Weight:	540 gr		





LED HIGH BAY LIGHT FITTINGS SERIES E8825 EXSTREAM

Zones 1, 2, 21, 22

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

ATEX PENDANT LIGHT FITTINGS

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

Robust, highly efficient and extremely durable, these are the outstanding properties of the explosion-proof LED floodlight series EXSTREAM. A cooling rib structure that completely encloses each housing segment characterises the design of the Ex light fitting.

The result is excellent heat dissipation, supported by good convection and thus additional cooling of each luminaire segment. In conjunction with high-quality LEDs and electronic ballasts, these are the best prerequisites for a long service life, even at high temperatures. Thanks to the modular structure, you can choose the luminous flux that you need for your project and can therefore efficiently replace conventional luminaires with high pressure sodium vapor lamps up to at least 400W.

Ease of assembly and maintenance were also the focus of the development of the ExSTREAM.

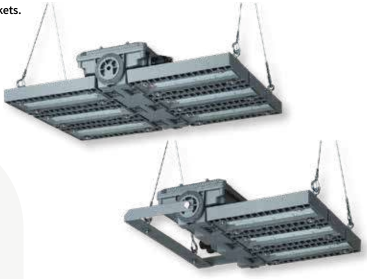
The large connection space with two cable entries not only enables comfortable electrical connection, but also cost-saving in-out wiring without additional junction boxes.

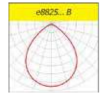
It can be attached to the ceiling using Y steel cables or brackets.



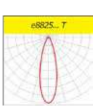
Options:

- ECG with DALI interface for dimming (DIMD)
- for ambient temperatures down to -40°C









	ITEM REFERENCES					
Designation:	Power:	Lumin. flux:	Efficacy lm/W:	T. max.	Weight:	Item No.:
	wide	e beam (available in	2 versions: with 3 or	6 LED modules)		
e8825/3 L120B H55	87W	11.850 lm	136	55°C	13 kg	1B1313
e8825/3 L150B	125W	15.800 lm	126	40°C	13 kg	1B1314
e8825/6 L240B H55	174W	23.700 lm	136	55°C	18 kg	1B1315
e8825/6 L300B	250W	31.600 lm	126	40°C	18 kg	1B1316
	narrow	wide beam (availabl	e in 2 versions: with	3 or 6 LED modules)		
e8825/3 L120TB H55	87W	11.100 lm	128	55°C	13 kg	1B1317
e8825/3 L150TB	125W	14.650 lm	117	40°C	13 kg	1B1318
e8825/6 L240TB H55	174W	22.200 lm	128	55°C	18 kg	1B1319
e8825/6 L300TB	250W	29.300 lm	117	40°C	18 kg	1B1320
	narrow beam (available in 2 versions: with 3 or 6 LED modules)					
e8825/3 L120T H55	87W	10.300 lm	118	55°C	13 kg	1B1321
e8825/3 L150T	125W	13.500 lm	108	40°C	13 kg	1B1322
e8825/6 L240T H55	174W	20.600 lm	118	55°C	18 kg	1B1323
e8825/6 L300T	250W	27.000 lm	108	40°C	18 kg	1B1324

LED HIGH BAY LIGHT FITTINGS SERIES E8825 EXSTREAM

Zones 1, 2, 21, 22

e8825/3...

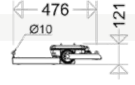
e8825/6...

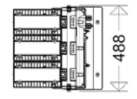
Full catalogue available on our website: www.inpratex.com

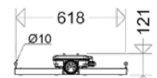
. ES)

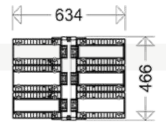
Product highlights:

- robust, modular design
- highly efficient due to the use of high quality MID-Power LEDs
- extremely long lifetime even at maximum permissible ambient temperature
- optimized thermal management
 - direct mounting of the LED modules to the aluminum housing
 - separate housings for ECG- and LED-modules
 - LED housing with integrated cooling fin structure
 - large cooling surface, excellent heat dissipation, very good convection
- colour rendering index CRI > 80, according to the workplace guide lines suitable for nearly all plant locations
- homogeneous and effective light distribution by specially calculated lens optics
- sustainable, components interchangeable









	ACCESSORIES
Designation:	Туре:
3301/3302 Y P	1 pair of Y-ropes, (2-point-mounting) For indoor use only.
DW 8825 P	1 pair of ceiling brackets steel, powder-coated DB 702

Marking:	II 2G Ex eb mb q IIC T4 Gb II 2D Ex tb IIIC T100 °C Db			
Certificate:	EU-Type Examination Certificate			
Housing:	Die-cast aluminum, multi-part, thermally separated, powder-coated DB702 (mica-iron paint, grey)			
LED housing:	With LED modules, optics and safety glass			
Device housing:	With built-in control gear, wired ready for connection			
Front cover:	Thermally resistant safety glass, impact resistance IK08			
LED:	LED-module approx. 5,500K (TB- and B-optics) or approx. 6,500K (T-optics), CRI > 80, life cycle L ₇₀ B ₁₀ > 100.000h, L ₈₀ B ₅₀ > 100.000h at max. ambient temperature			
Optics:	Lens optics with narrow, narrow-wide or wide beam light distribution, Multi-Layer technology.			
Operating temperature:	-30°C up to +40°C/+55°C (see item tables)			
Operating frequency:	0 or 50-60Hz			
Rated voltage:	220 - 240V AC/DC overvoltage, overload and short circuit protection			
Ingress protection:	IP66			
Mounting:	See accessories (4 eyelets included)			
Connection:	5 poles, max. clampingrange 4mm²			
Cable entries:	2xM25X1,5 (2 glands - one of them is plugged)			

ATEX PENDANT LIGHT FITTINGS

ZONES 2 (gas) & 22 (dust)

Explosion-proof LED high bay light fittings certified for hazardous locations, of Zones 2 (gas atmosphere) and 22 (dust atmosphere), for production halls and warehouses, in industrial sectors, workshops and chemical factories, etc.

Two versions are available: 1 or 2 LED wings for substitution of 250W / 400W high pressure discharge lamps.





TECHNICAL SPECIFICATIONS				
Marking:	II 3G Ex nR IIC T4 Gc II 3D Ex tc IIIC T100°C Dc			
Certificate:	Declaration of Conformity			
Housing:	Diecast aluminum, DB 702N (mica-iron paint)			
Cover:	Tempered safety glass (IK08)			
LED:	LED Module 4,000K, CRI >80, $L_{70} > 100.000h$ ambient temperature $\leq 50^{\circ}$ $L_{70} > 90.000h$ ambient temperature $> 50^{\circ}$ $L_{80} > 100,000h$ ambient temperature 25° C $L_{80} > 60,000h$ at max. ambient T.			
Operating temperature:	-20°C to +40°C / +50°C / +60°C			
Operating frequency:	50/60 Hz			
Rated voltage:	220/240V AC*			
DALI:	Digital dimming with DALI interface (DIDM) compatible with LIMAS Line BASIC/PRO Light Management Systems			
Ingress protection:	IP65			
Connection:	3 poles up to 2,5 mm ²			
Cable entries:	1xM25X1,5 plastic cable gland			
*Due to the inrush current of the electronic ballasts, the maximum permissible number of light fittings per circuit breaker				

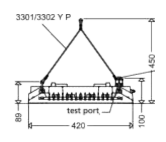
ACCCESSORIES				
Туре:	Designation:			
3301/3302 Y P	1 pair of Y-ropes, (2-point-mounting)			
3301/3302 DBF	1 pair of angle brackets for direct ceiling mounting			

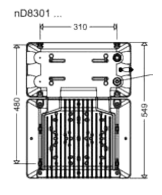
 $is\ limited.\ urge\ voltage\ resistance\ 4kV,\ excess\ temperature\ protection,\ overload\ and\ short\ circuit\ protection.$

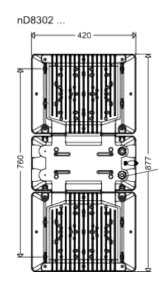


DALI interface (standard) for dimmed operation.

Note: Suitable for indoor use only.







LED HIGH BAY LIGHT FITTINGS SERIES ND8301/ND8302

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





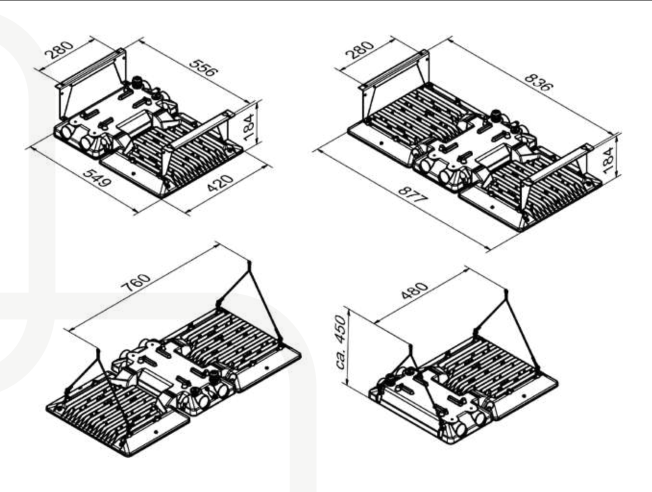


			ITEM REFERE	ENCES			
Designation:	Power:	Substitute for:*	Luminous flux:	Luminous efficacy:	T. Max:	Weight:	Item No.:
1 LED wing							
nD8301 L110	67 W	HME 250	10800 lm	161 lm/W	40 °C	8,9 kg	1B0911
nD8301 L160	96 W	HIT 250 / HME 400	15000 lm	156 lm/W	40 °C	8,9 kg	1B0912
nD8301 L210	135 W	HIE 400	20200 lm	150 lm/W	40 °C	8,9 kg	1B0913
nD8301 L110B	67 W	HME 250	10800 lm	161 lm/W	40 °C	9,2 kg	1B0914
nD8301 L160B	96 W	HIT 250 / HME 400	15000 lm	156 lm/W	40 °C	9,2 kg	1B0915
nD8301 L210B	135 W	HIE 400	20200 lm	150 lm/W	40 °C	9,2 kg	1B0916
nD8301 L110TB	67 W	HME 250	10800 lm	161 lm/W	40 °C	9,2 kg	1B0917
nD8301 L160TB	96 W	HIT 250 / HME 400	15000 lm	156 lm/W	40 °C	9,2 kg	1B0918
nD8301 L210TB	135 W	HIE 400	20200 lm	150 lm/W	40 °C	9,2 kg	1B0919
2 LED wing							
nD8302 L320	192 W	HIT 400	30000 lm	156 lm/W	40 °C	14,5 kg	1B0920
nD8302 L420	270 W	2 x HIE 400	40400 lm	150 lm/W	40 °C	14,5 kg	1B0921
nD8302 L320B	192 W	HIT 400	30000 lm	156 lm/W	40 °C	14,6 kg	1B0922
nD8302 L420B	270 W	2 x HIE 400	40400 lm	150 lm/W	40 °C	14,6 kg	1B0923
nD8302 L320TB	192 W	HIT 400	30000 lm	156 lm/W	40 °C	14,6 kg	1B0924
nD8302 L420TB	270 W	2 x HIE 400	40400 lm	150 lm/W	40 °C	14,6 kg	1B0925
		For	ambient temperatu	res up to +50°C			
1 LED wing							
nD8301 L110 H50	67 W	HME 250	10800 lm	161 lm/W	50 °C	8,9 kg	1B0926
nD8301 L160 H50	96 W	HIT 250 / HME 400	15000 lm	156 lm/W	50 °C	8,9 kg	1B0927
nD8301 L110B H50	67 W	HME 250	10800 lm	161 lm/W	50 °C	8,9 kg	1B0928
nD8301 L160B H50	96 W	HIT 250 / HME 400	15000 lm	156 lm/W	50 °C	8,9 kg	1B0929
nD8301 L110TB H50	67 W	HME 250	10800 lm	161 lm/W	50 °C	8,9 kg	1B0930
nD8301 L160TB H50	96 W	HIT 250 / HME 400	15000 lm	156 lm/W	50 °C	8,9 kg	1B0931
2 LED wing							
nD8302 L220 H50	134 W	HIE 400	21600 lm	161 lm/W	50 °C	14,5 kg	1B0932
nD8302 L320 H50	192 W	HIT 400	30000 lm	156 lm/W	50 °C	14,5 kg	1B0933
nD8302 L220B H50	134 W	HIE 400	21600 lm	161 lm/W	50 °C	14,6 kg	1B0934
nD8302 L320B H50	192 W	HIT 400	30000 lm	156 lm/W	50 °C	14,5 kg	1B0935
nD8302 L220TB H50	134 W	HIE 400	21600 lm	161 lm/W	50 °C	14,6 kg	1B0936
nD8302 L320TB H50	192 W	HIT 400	30000 lm	156 lm/W	50 °C	14,5 kg	1B0937
		For	ambient temperatu	res up to +60°C			
1 LED wing							
nD8301 L110 H60	67 W	HME 250	10800 lm	161 lm/W	60 °C	8,9 kg	1B0938
nD8301 L160 H60	96 W	HIT 250 / HME 400	15000 lm	156 lm/W	60 °C	8,9 kg	1B0939
nD8301 L110B H60	67 W	HME 250	10800 lm	161 lm/W	60 °C	9,2 kg	1B0940
nD8301 L110TB H60	67 W	HME 250	10800 lm	161 lm/W	60 °C	9,2 kg	1B0941
2 LED wing							
nD8302 L220 H60	134 W	HIE 400	21600 lm	161 lm/W	60 °C	14,5 kg	1B0942
nD8302 L320 H60	192 W	HIT 400	30000 lm	156 lm/W	60 °C	14,5 kg	1B0943
nD8302 L220B H60	134 W	HIE 400	21600 lm	161 lm/W	60 °C	14,6 kg	1B0944
nD8302 L220TB H60	134 W	HIE 400	21600 lm	161 lm/W	60 °C	14,6 kg	1B0945
* The given informatio	n is for rough or	rientation only.					

LED HIGH BAY LIGHT FITTINGS SERIES ND8301/ND8302

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

INSTALLATION





ATEX LIGHTING FIXTURES

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



Explosion-proof lighting fixtures for portholes, ideal for the optimum viewing area to be monitored.

The built-in switch version allows the lamp to be switched on and off directly from the observation point and the for the observation point and the for the necessary time.

The lamp can be replaced without removing the armor.

Epoxyvinyl internal white coating for optimal luminosity.

Lampholder E27. External screws in stainless steel AISI 316.



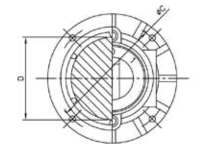
Supplied without light sources.

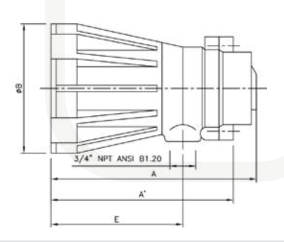
ITEM REFERENCES							
Designation:	A:	ØB:	C:	D:	E:	Weight:	Item No.:
EVO 100I	240	150	135	96	165	2,10 kg	1H0202

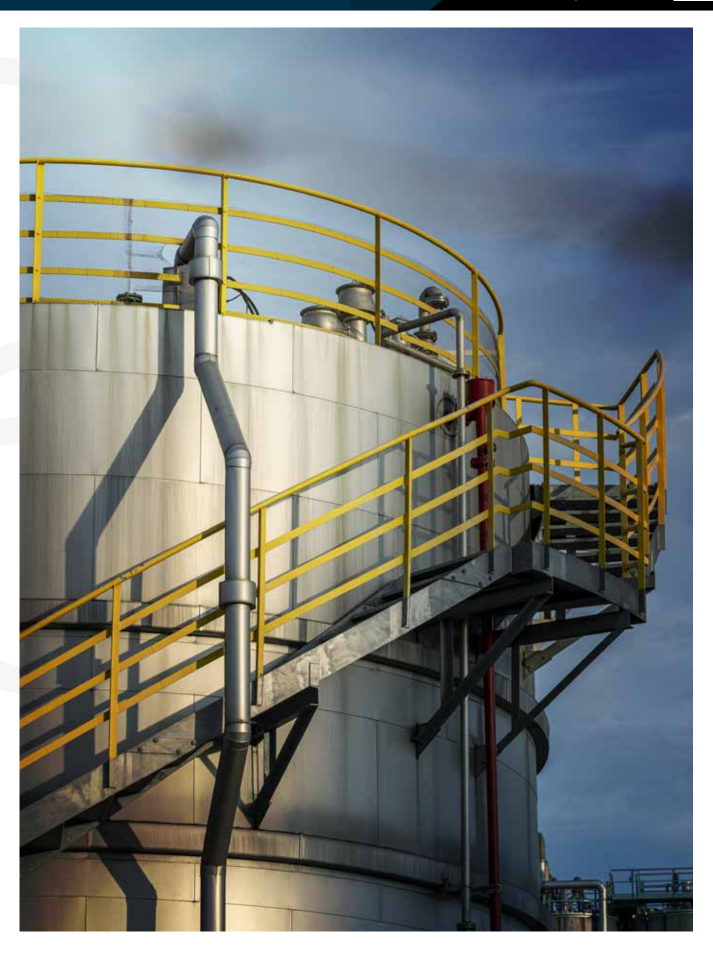
INSTALLATION / LAMP TYPE						
Installation:	Halogen <42 W: Halogen <70 W: Energy saving lamp / LED					
	24 V	220 V	24 V	220 V	24 V	220 V
Vertical position	✓	✓	✓	✓	✓	✓
Horizontal position	✓	✓	Х	Х	✓	✓

	TEMPERATURES							
Halogen <42 W:				Halogen <70 W	:	Ener	gy saving lamp	/ LED
Temp. class	Max. Surf Temperature	Ambient Temperature	Temp. class Max. Surf Ambient Temperature Temperature			Temp. class	Max. Surf Temperature	Ambient Temperature
T4	T85°C	-50°C to +40°C	Т3	T200°C	-50°C to +80°C	Т6	T85°C	-50°C to +50°C
Т3	T100°C	-50°C to +80°C				T5	T100°C	-50°C to +60°C
						T4	T135°C	-50°C to +80°C

TECHNICAL SPECIFICATIONS					
Marking:	II 2G Ex d IIC T6-T3 Gb II 2D Ex tb IIIC T85°C-T200°C Db	Lamp Type:	Halogen, Energy saving lamp or LED		
Certificate:	EU-Type Examination Certificate	Lamp holder:	E27		
Housing:	Aluminium light alloy (RAL 7000)	Max. voltage:	24 - 230 V AC / 230 V DC		
Cover:	Thermal safety glass	Terminal section:	1,5 mm²		
Operating temperature:	-20°C to +40°C	Maximum number of drivers:	3		
Ingress protection:	IP66/67	Cable entries:	1x3/4" NPT cable gland (not included)		









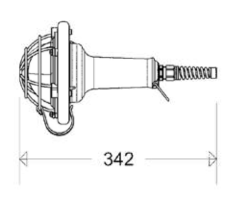
ZONES 1, 2 (gas) & 21, 22 (dust)

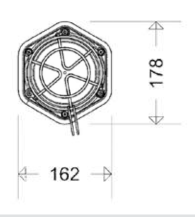
Explosion-protected LED handlamp for ATEX zones 1/2 (gas) and 21/22 (dust). Handle made of rubber (EPDM) with suspension eye, strain relief and cable entry. Electrical kit made of die-cast aluminium with LED module and integrated ECG. Frosted PC cover, wire guard made of galvanised steel with hook for hanging up the handlamp.

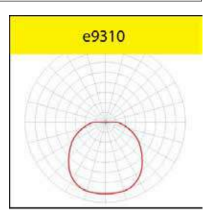


ITEM REFERENCES					
Designation:	Power:	Luminous flux:	Luminous efficacy:	Weight:	Item No.:
e9310F	11 W	600 lm	55 lm/W	1,3 kg	1D0501

	TECHNICAL SPECIFICATIONS				
Marking:	II 2G Ex eb mb op is IIC T4 Gb II 2D Ex op is tb IIIC T80°C Db				
Certificate:	EU-Type Examination Certificate				
Handle:	Made of rubber (EPDM), with suspension eye, cable relief				
Cover:	Polycarbonate, frosted				
Wire guard:	Round steel, cage hook for suspension purpose				
LED:	Approx. 6,500K, CRI typically 80				
Operating temperature:	-25°C to +40°C				
Rated voltage:	220/240V AC/DC				
Ingress protection:	IP66				
Cable entries:	M20 x 1,5mm ² with bend protection				







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



Explosion-proof certified portable lamp for use in hazardous areas.

Suitable for incandescent, halogen, energy-saving and LED lamps.

Housing in aluminium light alloy.

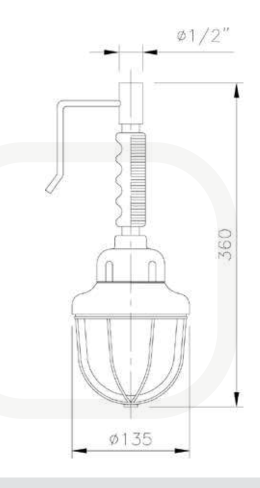
Cage, hook and handle covered with Nylon.



ITEM REFERENCES							
Model:	Lama	Lamp halder	Temp. class:		T Cable)	Item No.:
Model:	Lamp:	Lamp holder:	Gas	Dust	T. Cable:	Weight:	item no.:
	Energy-saving up to 15W		T4	T135°C	NC		
EVP 50	LED up to 9W	F27	Т6	T85°C	NC	101/2	1D0301
	Incandescent up to 100W	E27	Т3	T200°C	160°C	1,8 Kg	100301
	Halogen up to 100W		Т3	T200°C	160°C		

TECHNIC	CAL SPECIFICATIONS
Marking:	II 2G Ex d IIC T6-T3 Gb II 2D Ex tb IIIC T85°C-T200°C Db
Certificate:	EU-Type Examination Certificate
Lamp:	Halogen, Incandescent, Energy-saving or LED
Rated voltage:	AC max.: 440 V AC DC max.: 48 V DC
Ingress protection:	IP65
Operating temperature:	-20°C to +40°C
Cable entries:	1/2" NPT (cable gland not included)

ACCESSORIES					
Designation:	Cable length:	Item No.:			
	5 m	1D0203			
	10 m	1D0204			
Cable 1107DN F 450/750V 2C1 F	15 m	1D0205			
Cable H07RN-F 450/750V 3G1,5	20 m	1D0206			
	25 m	1D0207			
	30 m	1D0208			



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

The extremely compact, lightweight ATEX hand lamp is ideal for illuminating areas that are difficult to access and where inspection and service are necessary. Three integrated POWER LED modules ensure optimal lighting.

Thanks to the integrated diffuser film, a glare-free and pleasant work is guaranteed. Ideal for use as an inspection lamp.

- 3 POWER LEDs / 6500 K
- Protection tube: polycarbonate, shock-resistant, Ø 40mm
- Handle / end cap: neoprene, black
- Integrated diffusor foil
- Metal hook: yes, plastified, rotatable
- Protection category: IP68 -50 m / 5 h
- Protection class: II / III
- Cable: 10m H07RN-F 2 x 1,00 mm2
- Voltage: 230V / 110V / 42V / 24V / 12V





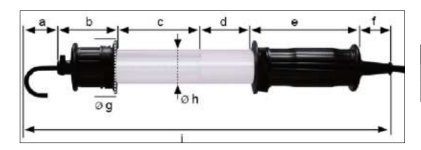






ITEM REFERENCES							
Designation:	Power:	Rated voltage:	Rated current:	Luminous flux:	Protection class:	Item No.:	
KE-LED-EX 4003/230	3,3 W	230 V AC	0,03 A	200 lm	II	1D0603	
KE-LED-EX 4003/110	3 W	110 V AC/DC	0,025 A	185 lm	II	1D0604	
KE-LED-EX 4003/42	3,8 W	42 V AC/DC	0,075 A	180 lm	II	1D0605	
KE-LED-EX 4003/24	3 W	24 V AC/DC	0,10 A	255 lm	III	1D0606	
KE-LED-EX 4003/12	2,8 W	12 V AC/DC	0,20 A	235 lm	III	1D0607	

	TECHNICAL SPECIFICATIONS
Marking:	II 2G Ex eb mb op is IIC T4 Gb II 2D Ex tb op is IIIC T105° Db IP68
Certificate:	EU-Type Examination Certificate
Operating temperature:	-20°C to +50°C
Protective tube:	Polycarbonate
Impact resistance:	IK10
Ingress protection:	IP68-50m/5h
Color temperature:	6500K
Handle / end cap:	Neopren
Weight:	1,55 kg
Cable:	10m H07RN-F 2x1 mm² (plug non included)



ı	DIMENSIONS (mm)								
	а	b	С	d	e	f	g	h	i
	40	65	100	70	115	40	43	40	430

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

The ATEX LED 360° hand lamp is ideal for iluminating work in explosion-proof areas, such as cleaning work in tanks or silos.

The integrated diffuser foil ensures a glare-free and homogeneous light. The slim design, the low weight (approx. 1.5 kg) and the comfortable neoprene handle allow the use of the light as a hand and inspection light.







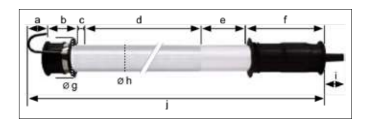
- Circular LED light source of 360°
- 18x POWER LEDs | 6500K
- Polycarbonate protective tube
- Integrated diffuser film
- Electronic ballast with special protection
- Neoprene handle & end cap
- Metal hook: yes, plastified, rotatable





	ITEM REFERENCES					
Designation:	Power:	Luminous flux:	Colour T.:	Weight:	Item No.:	
EX 5018 Hand Lamp	10 W	1000 lm	6500K	1,5 kg	1D0601	

	TECHNICAL SPECIFICATIONS
Marking:	II 2G Ex eb mb o is IIC T4 Gb II 2D Ex tb op is IIIC T105° Db
Certificate:	EU-Type Examination Certificate
Operating temperature:	-20°C to +40°C
Rated voltage:	24V AC/DC
Current:	0,33 A
Power:	10 W
LED 360°:	18x POWER LED Colour Rendering Index >70 Lifetime >50.000h
Protection class:	III
Ingress protection:	IP68-50m/5h
Protective tube:	Polycarbonat
Impact resistance:	IK10
Integrated diffuser film:	Yes
Handle / end cap:	Neopren
Energy efficiency class:	F
Cable:	10m H07RN-F 2x1 mm ²



				DIMEN	SIONS	5			
а	b	С	d	е	f	g	h	i	j
25	55	35	225	120	140	75	50	45	600

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

ATEX FLOODLIGHTS

ZONES 0,1,2 (gas)

RECHARGEABLE LED SCENE LIGHT XPR-5592GX - GCX



The XPR-5592GX - GCX Rechargeable LED Scene Light is ideal for use when portability is important. ATEX certified Intrinsically Safe for use in hazardous environments, the array of 5 floodlight LEDs perfectly emit an impressive 1,000 lumens on high for 6 hours, or 500 lumens on low for 17 hours when activated using the robust three-position toggle switch. The housing is constructed from lightweight glass-filled nylon polymer, keeping it cool to the touch while being chemical, heat, and impact resistant.

A heavy-duty rare-earth magnetic base is securely mounted on the bottom to provide 360 degrees of hands-free rotation for proper light placement on any job site.

Powered by an integrated lithium-ion battery, the light includes an adjustable steel handle for carrying or hanging and both AC/DC power supplies placed inside a durable blow molded carrying case for ease of use and storage.







Steel-reinforced carry handle also functions as convenient mounting hook where needed.



Locking cam allows carry handle to telescope to ideal length and position.



Large adjustment knobs means light can be positioned and secured for hands-free work.



Sealed switch and charging porT cap ensure full IP-67 waterproof & dustproof protection.

	ITEM REFERENCES	
Designation:	What's included:	Item No.:
XPR-5592GX	Scene Light - AC & DC charging cords - Blow-molded case	1E1901
XPR-5592GCX	Scene Light - 6 foot tripod - AC & DC charging cords - Blow-molded case	1E1902

	TECHNICAL SPECIFICATIONS
Marking:	🕟 II 1G Ex ia op is IIC T4 Ga
Certificate:	EU-Type Examination Certificate
Operating temperature:	-20°C to +40°C
Case material:	Glass-filled nylon polymer. Serialized for personal identification
Lumens/Runtime:	High: 1200 lm, 6 hrs. runtime Low: 650 lm, 12 hrs. runtime
Ingress protection:	IP67
Drop rating:	2 m
Dimensions:	Lenght: 343mm Width: 235mm Depth: 89mm
Weight:	1,928 g
Battery:	Integrated rechargeable li-ion battery



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

ATEX LED work light, equipped with a large handle, made of antistatic polypropylene housing, stainless st. screws and maintenance-free tempered glas. One lamp for 24V-48V, for AC and DC, for 2p and 3p systems and the weight being as little as 5 kg. Furthermore, the lamp is waterproof and will float in the water.



- Diffuser not from polycarbonate but from maintenance free hardened glass: never static electricity issues and shockproof.
- Durable appearance, no rust or colour change over time due to stainless steel bolts, nuts and other components.
- Environmental friendly and non toxic materials.
- Long productcycle and replaceable components with one cable fits all, therefore a very economic solution as well.
- Easy to transport due to a large grip, also for gloved hands.
- Rounded edges, protecting surrounding workplace.
- · Stackable and maintenance free.







/	7)	
minat	tion Certificat	:e

ITEM REFERENCES	
Designation:	Item No.:
Ultra3 (with 10 m. cable H07RN-F) - Plug not included	1B1501

	TECHNICAL SPECIFICATIONS
Marking:	II 2G Ex ib mb IIC T4 Gb II 2D Ex ib mb IIIC T135°C Db
Certificate:	EU-Type Examination Certificate
Operating temperature:	-20°C to +50°C
Rated voltage:	24-48VAC/DC (0Hz to 60Hz)
Power:	35W
Light sources:	81 LEDs, 5000°K 4100 lm
Housing:	Throughout antistatic polypropylene, metal frame, stainless steel bolts
Lens:	Scratch and chemical resistant hardened glass
Design:	Easy to handle, also with gloves on. Easy stackable to save space
Dimensions:	388 x 319 x 147 mm
Weight:	5 kg
Ingress protection:	IP65 according to EN 60529
Cable:	10m H07RN-F

	ACCESSORIES						
	Description:	Item No.:		Description:	Item No.:		
0	Magnet set with 3 magnets for Ultra	1B150A		Protective film for Ultra	1B150D		
	Scaffolding hook with locking device	1B150B	1				
(i)	Subframe for Ultra	1B150C	1	Tripod for Ultra stainless steel	1B150E		

ATEX PORTABLE LAMPS ZONES 1, 2 (gas) & 21, 22 (dust)

LUMIN LED RECHARGEABLE FLOODLIGHT

Lightweight and fully portable, with an intense light output of up to 2000 lumens. Being fully certified for Zones 1 & 2 (Gas) and Zones 21 & 22 (Dust) it has been designed to make working in confined spaces even safer.

Featuring no trailing cables vastly reduces trip hazards, while the powerful light output easily illuminates the working environment. Ergonomically designed for easy maneuverability, it is extremely user friendly







- Lightweight and portable
- Unique protection system to cope with paint overspray
- Compatible accessory items available
- Maintenance friendly
- Low battery voltage warning
- Specialised charging system
- Waterproof and dustproof

ITEM REFERENCES					
Designation:					Item No.:
SARF300					13B0201
SARF300/KIT1		LUMIN EX LED F LUMIN Floodlig LUMIN Floodlig LUMIN Floodlig LUMIN Chargin	ht Pro ht Ma ht Sc	agnetic Bracket affold Bracket	13B0202

TECHNICAL SPECIFICATIONS				
Marking:	II 2G Ex eb ib mb IIC T4 Gb II 2D Ex tb IIIC T85°C Db			
Certificate:	EU-Type Examination Certificate			
Operating temperature:	-20°C to +43°C			
Ingress protection:	IP66			
Battery duration:	12 Hours (Normal) 6 Hours (Boost)			
Light output:	1250 lm (Standard) 2000 lm (Boost)			
Charge time:	6 Hours			
Dimensions:	430mm x 260mm x 390mm			
Weight:	13.8kg			

	ACCESSORIES						
	Description:		Description:				
8	LUMIN Floodlight Scaffold Bracket - SAFL/SN	4	LUMIN Floodlight Protective Film - SAFL/PF				
*	LUMIN Floodlight Magnetic Bracket - SAFL/MB	۲					
	LUMIN Floodlight Protective Shield - SAFL/PS		LUMIN Floodlight Tripod Stand - SAFL/TS				

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

Portable, safety LED lighting with high level of protection intended for use in hazardous areas with explosive gas and dust atmospheres. The lamp is designed for application in shipbuilding and offshore industries, for both indoor and outdoor spaces, can be used as portable lighting and as general fixed in lighting.

- Circular LED light source of 360°
- High light intensity with no glare effect
- Low weight of 2,3kg. high level of mechanical protection (IP66 and IK8)

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



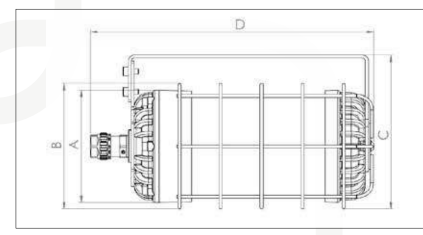




ITEM REFERENCES							
Designation:	Lumen output:	Efficacy:	Operating voltage:		Power:	Power factor:	Item No.:
Ex GalaLED 42VAC	~3000 lm	~120lm/W	38-48 VAC 38-60 VDC 50-60 Hz		~25W	≥ 0,98 at 42 VAC	1D0401
Ex GalaLED 110VAC	~3000 lm	~120lm/W	90-130 VAC 90-130 VDC	50-60 Hz	~25W	> 0,85 at 110 VAC	1D0402
Ex GalaLED 230VAC	~3500 lm	~115 lm/W	210-250 VAC	50-60 Hz	~30W	> 0,98 at 230 VAC	1D0403
Ex GalaLED 24VAC	>2300 lm	~ 115lm/W	20-30 VAC 20-30 VDC	50-60 Hz	~20W	> 0,98 at 24 VAC	1D0404

TECHNICAL SPECIFICATIONS				
Marking:	II 2G Ex db op is IIC T6 Gb II 2D Ex tb op is IIIC T85°C Db			
Certificate:	EU-Type Examination Certificate			
Operating temperature:	-40°C to +50°C			
Housing:	Aluminum alloy powder painted with tempered borosilicate glass tube			
Diffuser:	PMMA 2,5 mm			
Gasket:	Silicone gasket			
Ingress protection:	IP66, IP67 IK08			
LED:	360° LED module ~5000K, CRI 80-85, depending on LED type 60 000 working hours temp. 25°C (estimated lifespan)			
Connection terminal:	L1,N,PE max 3x2,5 mm², External PE Terminal M5			
Connection cable:	H07RN-F 3x1,5 mm ² or 3x2,5 mm ²			
Weight:	2,3 kg			
Dimensions:	D125 x H280 mm			
Cable entries:	2xM20 (Cable glands / plugs non included)			

ACCESSORIES							
Sketch:	Description:	Sketch:	Description:	Sketch:	Description:		
	Protective grid	(F)	Hook Eye Set		Ex Plug M20x1.5		
	Vertical Cable Hanging Set	8	Mounting bracket		Antistatic Protective peel off Foil		
	Gasket		Ex Gland M20x1.5 ø7-12mm or ø10-15mm		Horizontal Cable Hanging Set		



DIMENSIONS				
Α	ø110mm			
В	ø125mm			
С	155mm			
D	280mm			













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

E-mail: inpratex@inpratex.com