





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.









3 - SIGNALLING DEVICES

Visual and acoustic signaling equipment certified for installation in ATEX environements.

Heavy-duty, rugged signal beacons ideal for use in oil refineries, off-shore platforms, chemical, petrochemical and marine industries, always with the required degree of safety for each hazardous area.

Inpratex also provides sirens and high-volume loudspeakers made from highly resistant materials.

The full range includes combined visual and acoustic equipment.

3.1 - OPTICAL SIGNALLING	6
3.2 - ACOUSTIC SIGNALLING	28
3.3 - OPTICAL & ACOUSTIC SIGNALLING	46



BC 150 LED BEACON / LIGHT - GRP

Zones 1, 2, 21, 22

ATEX VISUAL SIGNALLING DEVICES ZONES 1, 2 (gas) & 21, 22 (dust)



This beacon is certified for use in ATEX/Explosive Atmosphere, zone 1 & 2 for gas and zone 21 & 22 for dust. It is dedicated for Oil & Gas, chemical, petrochemical, pharmacy industries, marine and offshore applications.

It's designed for corrosive environnements and hazardous area. The BC150 can also be used as status light.

Housing is moulded Glass-Reinforced Polyester (GRP), dyed in the mass and protected by an UV resistant paint, the lens is made of borosilicate glass.

Four flashing frequencies are selectable.

Optionally it is possible to control the beacon via a telephone line.



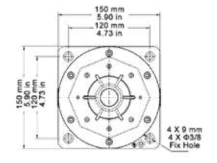


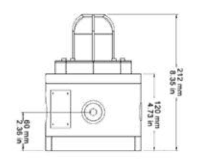


EU-Type Examination Certificate

ITEM REFERENCES				
Designation:	Power consumption:	Item No.:		
BC 150 12-48 VDC LED 10W Red	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	2A1801		
BC 150 12-48 VDC LED 10W Amber	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	2A1802		
BC 150 12-48 VDC LED 10W Blue	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	2A1803		
BC 150 12-48 VDC LED 10W Green	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	2A1804		
BC 150 12-48 VDC LED 10W White	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	2A1805		
BC 150 100-240 VAC LED 10W Red	110VAC-160mA / 220VAC-80mA	2A1806		
BC 150 100-240 VAC LED 10W Amber	110VAC-160mA / 220VAC-80mA	2A1807		
BC 150 100-240 VAC LED 10W Blue	110VAC-160mA / 220VAC-80mA	2A1808		
BC 150 100-240 VAC LED 10W Green	110VAC-160mA / 220VAC-80mA	2A1809		
BC 150 100-240 VAC LED 10W White	110VAC-160mA / 220VAC-80mA	2A1810		

TECHNICAL SPECIFICATIONS			
Marking:	II 2G Ex db IIC T4-T6 Gb II 2D Ex tb III C T135°C - T85° Db		
Certificate:	EU-Type Examination Certificate		
Operating temperature:	-40°C to +55°C (T6) / -40°C to +60°C (T5) / -40°C to +70°C (T4)		
Operating mode:	Steady / Rotary / Fixed / Blinking		
Housing:	Glass-Reinforced Polyester (GRP). Lens: Tempered borosilicate glass 3.3.		
Enclosure colour:	Red (RAL 3001/3028) On request: Black (RAL 9005) Orange: (RAL 2010) Yellow (RAL 1018) Green (RAL 6032) Blue (RAL 5005) Grey (RAL 7038)		
Power:	10W		
Light intensity:	312 Cd		
Weight:	3,6 kg		
Ingress protection:	IP66/67		
Cable entries:	4xM20x1,5 (cable glands / plugs not included)		



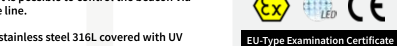




BC 125 Ex Beacon - Status Light. This beacon is certified for use in explosive atmosphere, zones 1 & 2 for gas and zones 21 & 22 for dust. It is dedicated for Oil & Gas, chemical, petrochemical, pharmacy industries, marine and offshore applications.

It's designed for corrosive environnements and hazardous area. The BC125 can also be used as status light.

Optionally it is possible to control the beacon via a telephone line.



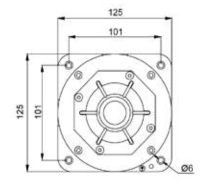


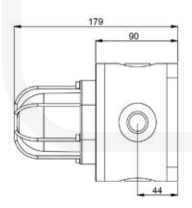


Housing in stain	less steel 316	SL covered	with UV
resistant paint, t	the lens in bo	rosilicate	glass.

	ITEM REFERENCES	
Designation:	Power consumption:	Item No.:
BC 125 12-48 VDC LED 10W Red	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	2A2101
BC 125 12-48 VDC LED 10W Amber	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	2A2102
BC 125 12-48 VDC LED 10W Blue	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	2A2103
BC 125 12-48 VDC LED 10W Green	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	2A2104
BC 125 12-48 VDC LED 10W White	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	2A2105
BC 125 100-240 VAC LED 10W Red	110VAC-160mA / 220VAC-80mA	2A2106
BC 125 100-240 VAC LED 10W Amber	110VAC-160mA / 220VAC-80mA	2A2107
BC 125 100-240 VAC LED 10W Blue	110VAC-160mA / 220VAC-80mA	2A2108
BC 125 100-240 VAC LED 10W Green	110VAC-160mA / 220VAC-80mA	2A2109
BC 125 100-240 VAC LED 10W White	110VAC-160mA / 220VAC-80mA	2A2110

	TECHNICAL SPECIFICATIONS
Marking:	II 2G Ex db IIC T4-T6 Gb II 2D Ex tb IIIC T135°C - T85° Db
Certificate:	EU-Type Examination Certificate
Operating temperature:	-40°C to +55°C (T6) / -40°C to +60°C (T5) / -40°C to +70°C (T4)
Operating mode:	Steady / Rotary / Fixed / Blinking
Housing:	Stainless Steel AISI 316L. Lens: Tempered borosilicate glass 3.3.
Enclosure colour:	Red (RAL 3001) On request: Black (RAL 9005) Orange: (RAL 2010) Yellow (RAL 1018) Green (RAL 6032) Blue (RAL 5005) Grey (RAL 7038)
Power:	10W
Light intensity:	312 Cd
Weight:	5,1 kg
Ingress protection:	IP66/67
Cable entries:	4xM20x1,5 (cable glands / plugs not included)







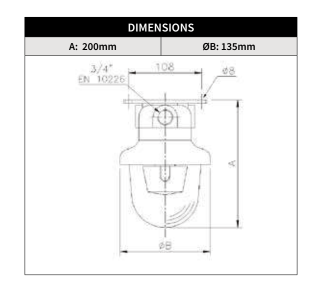
Explosion proof optical signallers suitable for hazardous area Zone 1 & Zone 21. EVC 50/F optical signallers are normally associated to alarm and signalling systems, either fixed or mobile.

They have reduced dimensions, they are completed with blinking Xenon flash lamp.



ITEM REFERENCES								
Designation:	Color:	Voltage/Frequency:	Current:	Power:	Blinking:	Item No.:		
EVC 50/F LB 12/24	Light Blue					2A2501		
EVC 50/F W 12/24	White					2A2502		
EVC 50/F Y 12/24	Yellow	12/24 VAC/DC	00 120	90130 mA 13 W	75	2A2503		
EVC 50/F O 12/24	Orange		90130 mA		75 cycles/min	2A2504		
EVC 50/F R 12/24	Red					2A2505		
EVC 50/F G 12/24	Green					2A2506		
EVC 50/F LB 110	Light Blue					2A2507		
EVC 50/F W 110	White			1011	110	2A2508		
EVC 50/F Y 110	Yellow	110 VAC	110 VAC 50/60 Hz 15 mA 1,8 W			2A2509		
EVC 50/F O 110	Orange	50/60 Hz		110 cycles/min	2A2510			
EVC 50/F R 110	Red					2A2511		
EVC 50/F G 110	Green					2A2512		
EVC 50/F LB 230	Light Blue					2A2513		
EVC 50/F W 230	White]	10 mA					2A2514
EVC 50/F Y 230	Yellow	230 V				2A2515		
EVC 50/F O 230	Orange	50/60 Hz		10 mA	2,5 W	2,5 W 110 cycles/min	2A2516	
EVC 50/F R 230	Red	1				2A2517		
EVC 50/F G 230	Green					2A2518		

TECHNICAL SPECIFICATIONS			
Marking:	II 2G Ex db IIC T6 Gb		
Certificate:	EU-Type Examination Certificate		
Operating mode:	Blinking		
Operating temperature:	-20°C to +40°C		
Ingress protection:	IP65		
Housing:	Aluminium light alloy (RAL 7000) Tempered borosilicate globe		
Connection:	E27		
Thermal emission:	6 J		
Weight:	1,5 kg		
Cable entries:	2x3/4" NPT (cable glands/plugs not included)		



ATEX VISUAL SIGNALLING DEVICES

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



Optical signalling is often required for warning or notifying purposes in potentially explosive areas. The Strobe Light dSLB20 provides suitable signalling for these purposes.

It is designed for continuous operation and available for different operating voltages.

The dSLB20 is activated by connecting the power supply. The sturdy housing of ingress protection IP 66/67 is suitable for both indoor and outdoor applications.

The Ex II strobe light has a small flameproof aluminium housing containing the electronics. The cap is made of hardened borosilicate glass.

The terminal compartment is of protection type "increased safety".

A signalling combination can be established using the provided stainless steel mounting plate with integrated junction box.

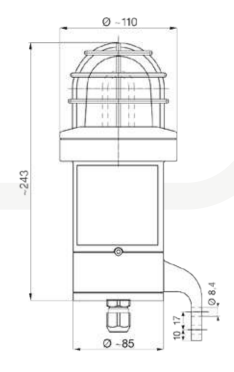


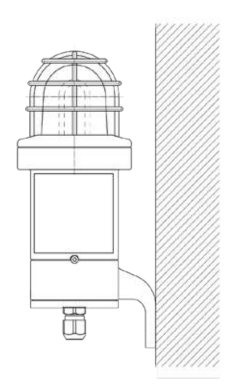
ITEM REFERENCES					
Designation:	Voltage:	Operating range:	Flash energy:	Current consumption:	Item No.:
dSLB 20 15 24 TRANSPARENT	24 VDC	21-53 VDC	15 J	1 A	2A0101A
dSLB 20 15 24 RED	24 VDC	21-53 VDC	15 J	1 A	2A0101B
dSLB 20 15 24 AMBER	24 VDC	21-53 VDC	15 J	1 A	2A0101C
dSLB 20 15 24 GREEN	24 VDC	21-53 VDC	15 J	1 A	2A0101D
dSLB 20 15 24 BLUE	24 VDC	21-53 VDC	15 J	1 A	2A0101E
dSLB 20 15 230 TRANSPARENT	230 VAC	207-253 VAC	15 J	200 mA	2A0103A
dSLB 20 15 230 RED	230 VAC	207-253 VAC	15 J	200 mA	2A0103B
dSLB 20 15 230 AMBER	230 VAC	207-253 VAC	15 J	200 mA	2A0103C
dSLB 20 15 230 GREEN	230 VAC	207-253 VAC	15 J	200 mA	2A0103D
dSLB 20 15 230 BLUE	230 VAC	207-253 VAC	15 J	200 mA	2A0103E
dSLB 20 5 12 TRANSPARENT	12 VDC	10-14 VDC	5 J	600 mA	2A0104A
dSLB 20 5 12 RED	12 VDC	10-14 VDC	5 J	600 mA	2A0104B
dSLB 20 5 12 AMBER	12 VDC	10-14 VDC	5 J	600 mA	2A0104C
dSLB 20 5 12 GREEN	12 VDC	10-14 VDC	5 J	600 mA	2A0104D
dSLB 20 5 12 BLUE	12 VDC	10-14 VDC	5 J	600 mA	2A0104E
dSLB 20 5 24 TRANSPARENT	24 VDC	21-53 VDC	5 J	280 mA	2A0105A
dSLB 20 5 24 RED	24 VDC	21-53 VDC	5 J	280 mA	2A0105B
dSLB 20 5 24 AMBER	24 VDC	21-53 VDC	5 J	280 mA	2A0105C
dSLB 20 5 24 GREEN	24 VDC	21-53 VDC	5 J	280 mA	2A0105D
dSLB 20 5 24 BLUE	24 VDC	21-53 VDC	5 J	280 mA	2A0105E
dSLB 20 5 230 TRANSPARENT	230 VAC	207-253 VAC	5 J	130 mA	2A0108A
dSLB 20 5 230 RED	230 VAC	207-253 VAC	5 J	130 mA	2A0108B
dSLB 20 5 230 AMBER	230 VAC	207-253 VAC	5 J	130 mA	2A0108C
dSLB 20 5 230 GREEN	230 VAC	207-253 VAC	5 J	130 mA	2A0108D
dSLB 20 5 230 BLUE	230 VAC	207-253 VAC	5 J	130 mA	2A0108E

EXPLOSION-PROOF STROBE LIGHT DSLB 20 Zones 1, 2, 21, 22

1	·uii cataiogue	available on ou	ir website:	www.iiipi

	TECHNICAL SPECIFICATIONS
Marking:	II 2G Ex d e IIC T5, T6 Gb II 2D Ex tb IIIC T95°C, T80°C Db
Certificate:	EU-Type Examination Certificate
Operating conditions:	Indoor / Outdoor
Operating mode:	Continuous operation
Operating position:	Any
Housing:	Aluminium, surface varnished or powder-coated. Colour: Yellow / Blue
Cap:	Borosilicate glass dome with stainless steel protection cage
Cap colour:	Red, amber, green and blue
Lamp:	Xenon
Flash energy:	5 J / 15 J
Flash frequency:	Approx. 60/min (1 Hz)
Average life cycle	Approx. 5x10 ⁶ flashes
Weight:	Approx. 2 kg
Operating temperature:	-55°C to +40°C (T6) -55°C to +55°C (T5)
Ingress protection:	IP66/67
Connection terminals:	Terminal capacity: 2,5 mm² single-wire 1,5 mm² fine-wire Protective earth – Screw connection with wire protection clamp in connection enclosure max. 2.5 mm² Equipotential – Screw connection with wire bonding con-ductor protection clamp outside, cross section max. 4 mm
Cable entries:	1xM20x1,5 plastic cable gland 1xM20x1,5 plug







Optical signalling is often required for warning or notifying purposes in potentially explosive areas. The Strobe Light dSLB 20 LED provides suitable signalling for these purposes. It is designed for continuous operation and available for different operating voltages.

The dSLB 20 LED is activated by connecting the power supply. The sturdy housing of ingress protection IP66/67 is suitable for both indoor and outdoor applications.

The Ex II strobe light has a small flameproof aluminium housing containing the electronics. The cap is made of hardened borosilicate glass. The terminal compartment is of protection type "increased safety".

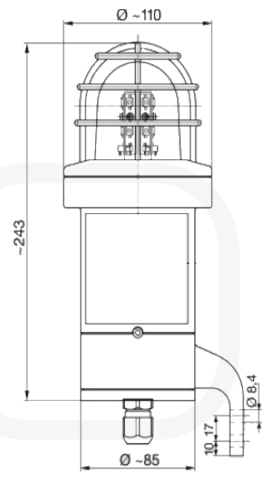
A signalling combination can be established using the provided stainless steel mounting plate with integrated junction box.





ITEM REFERENCES				
Designation:	Operating range:	Item No.:		
dSLB 20 LED 24 TRANSPARENT	24 VDC	2A0202A		
dSLB 20 LED 24 RED	24 VDC	2A0202B		
dSLB 20 LED 24 AMBER	24 VDC	2A0202C		
dSLB 20 LED 24 GREEN	24 VDC	2A0202D		
dSLB 20 LED 24 BLUE	24 VDC	2A0202E		
dSLB 20 LED 220 TRANSPARENT	80265 VAC	2A0204A		
dSLB 20 LED 220 RED	80265 VAC	2A0204B		
dSLB 20 LED 220 AMBER	80265 VAC	2A0204C		
dSLB 20 LED 220 GREEN	80265 VAC	2A0204D		
dSLB 20 LED 220 BLUE	80265 VAC	2A0204E		

TECHNICAL SPECIFICATIONS			
Marking:	II 2G Ex de IIC T5, T6 Gb II 2D Ex tb IIIC T95°C, T80° Db		
Certificate:	EU-Type Examination Certificate		
Operating conditions:	Indoor / Outdoor		
Housing:	Aluminium, surface varnished or powder-coated. Borosilicate glass dome		
Protection cage:	Stainless steel		
Cap colour:	Transparent, Red, Amber, Green, Blue		
Weight:	Approx. 2 kg		
Operating temperature:	-40°C to +40°C		
Ingress protection:	IP66/67		
Cable entries:	1xM20x1,5 plastic cable gland		





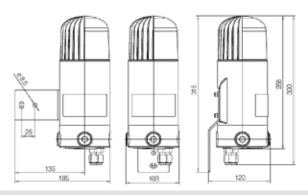
Robust, flameproof optical signalling LED technology device of Device Group II and III for use in explosive atmospheres, zones 1 and 2 or zones 21 and 22.

The available operating modes are Continuous light, Strobe light, Blinking light and Rotating light, and turning on the supply voltage activates the device.



ITEM REFERENCES				
Designation:	Power consumption: Item No.:			
Expertline LED, 24VDC, White	1280 mA	2A1701		
Expertline LED, 24VDC, Red	850 mA	2A1702		
Expertline LED, 24VDC, Yellow	900 mA	2A1703		
Expertline LED, 24VDC, Green	1200 mA	2A1704		
Expertline LED, 24VDC, Blue	1250 mA	2A1705		
Expertline LED, 230VAC, White	55 mA	2A1706		
Expertline LED, 230VAC, Red	47 mA	2A1707		
Expertline LED, 230VAC, Yellow	47 mA	2A1708		
Expertline LED, 230VAC, Green	55 mA	2A1709		
Expertline LED, 230VAC, Blue	55 mA	2A1710		

TECHNICAL SPECIFICATIONS		
Marking:	(
Certificate:	EU-Type Examination Certificate	
Operating conditions:	Indoor / Outdoor	
Housing:	Polycarbonate with stainless steel wall bracket	
Ingress protection:	IP66	
Weight:	Approx. 2,5 kg	
Operating temperature:	-20°C to +65°C / 24VDC -20°C to +60°C / 230 VAC	
Cable entries:	1xM20x1.5 2x blind plugs M20x1.5	



ATEX VISUAL SIGNALLING DEVICES

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



SL 150 combined status lights in GRP. This signalling device is certified for use in ATEX zones 1,2 for gas and 21,22 for dust.

Suitable for Oil & Gas, chemical, petrochemical, pharmacy industries, marine and offshore applications.

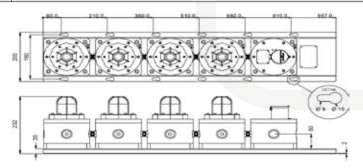
It's designed for corrosive environments and hazardous areas.

Possibility to pilot all, or separately the beacons via a telephone line.



	ITEM REFERENCES		
Designation:	Power consumption:	Weight:	Item No.:
SL-150-A20 24V - 2 beacons	12 - 48V DC	8,9 kg	2A1901
SL-150-A20 220V - 2 beacons	100 - 240V AC	8,9 kg	2A1902
SL-150-B3J 24V - 2 beacons + junction box	12 - 48V DC	13,1 kg	2A1903
SL-150-B3J 220V - 2 beacons + junction box	100 - 240V AC	13,1 kg	2A1904
SL-150-B30 24V - 3 beacons	12 - 48V DC	13,1 kg	2A1905
SL-150-B30 220V - 3 beacons	100 - 240V AC	13,1 kg	2A1906
SL-150-C4J 24V - 3 beacons + junction box	12 - 48V DC	17,4 kg	2A1907
SL-150-C4J 220V - 3 beacons + junction box	100 - 240V AC	17,4 kg	2A1908
SL-150-C40 24V - 4 beacons	12 - 48V DC	17,4 kg	2A1909
SL-150-C40 220V - 4 beacons	100 - 240V AC	17,4 kg	2A1910
SL-150-D5J 24V - 4 beacons + junction box	12 - 48V DC	21,6 kg	2A1911
SL-150-D5J 220V - 4 beacons + junction box	100 - 240V AC	21,6 kg	2A1912
Lens colour: Red, Amber, Blue, Green, Clear			

TECHNICAL SPECIFICATIONS			
Marking:	(II 2G Ex d IIC T4T6 Gb II 2D Ex tb IIIC T135°CT85°C		
Certificate:	EU-Type Examination Certificate		
Operating mode:	Steady, rotary, fixed or blinking		
Housing:	ENCLOSURE: Glass Reinforced Polyester. LENS: Tempered borosilicate glass 3.3. FRAME: Stainless Steel 316L		
Housing colour:	Black (RAL 9004) Red (RAL 3001) Yellow (RAL 1018) Blue (RAL 5005)		
Power:	LED 10W		
Light intensity:	312 Cd		
Operating temperature:	-40°C to +70°C		
Ingress protection:	IP66/67		
Cable entries:	3xM20x1,5 holes		





SL-125 combined status lights in stainless steel. This signalling device is certified for use in ATEX zones 1,2 for gas and 21,22 for dust.

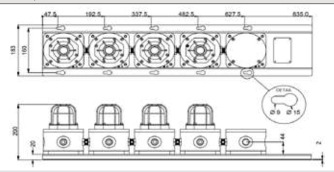
Suitable for Oil & Gas, chemical, petrochemical, pharmacy industries, marine and offshore applications.

Possibility to pilot all, or separately the beacons via a telephone line.



	ITEM REFERENCES		
Designation:	Power consumption:	Weight:	Item No.:
SL-125-A20 24V - 2 beacons	12 - 48V DC	10,2 kg	2A2201
SL-125-A20 220V - 2 beacons	100 - 240V AC	10,2 kg	2A2202
SL-125-B3J 24V - 2 beacons + junction box	12 - 48V DC	15 kg	2A2203
SL-125-B3J 220V - 2 beacons + junction box	100 - 240V AC	15 kg	2A2204
SL-125-B30 24V - 3 beacons	12 - 48V DC	15 kg	2A2205
SL-125-B30 220V - 3 beacons	100 - 240V AC	15 kg	2A2206
SL-125-C4J 24V - 3 beacons + junction box	12 - 48V DC	20 kg	2A2207
SL-125-C4J 220V - 3 beacons + junction box	100 - 240V AC	20 kg	2A2208
SL-125-C40 24V - 4 beacons	12 - 48V DC	20 kg	2A2209
SL-125-C40 220V - 4 beacons	100 - 240V AC	20 kg	2A2210
SL-125-D5J 24V - 4 beacons + junction box	12 - 48V DC	24,5 kg	2A2211
SL-125-D5J 220V - 4 beacons + junction box	100 - 240V AC	24,5 kg	2A2212
Lens colour: Red, Amber, Blue, Green, Clear			

TECHNICAL SPECIFICATIONS		
Marking:	 W II 2G Ex d IIC T4T6 Gb W II 2D Ex tb IIIC T135°CT85°C 	
Certificate:	EU-Type Examination Certificate	
Operating mode:	Steady, rotary, fixed or blinking	
Housing:	ENCLOSURE & FRAME: Stainless Steel 316. LENS: Tempered borosilicate glass 3.3	
Housing colour:	Black (RAL 9004) Red (RAL 3001) Yellow (RAL 1018) Blue (RAL 5005)	
Power:	LED 10W	
Light intensity:	312 Cd	
Operating temperature:	-40°C to +70°C	
Ingress protection:	IP66/67	
Cable entries:	3xM20x1,5 holes	



The AR-047 omnidirectional explosion-safe LED signal light is designed for use under the most demanding conditions. The robust anodized aluminum housing and top plate, the 20 mm thick impact-resistant window, the O-ring seal and cast electronics ensure that the lamp is completely impervious to water and salt.

The latest generation LEDs ensure a clearly perceptible visual signal. Depending on the user's selection, the light will burn continuously or it blinks at a frequency of 1 Hertz. The signal light can be ordered with a radial cable connection or with a bottom connection. This makes the lamp highly suitable for use as a warning light on control cabinets.



EU-Type Examination Certificate







ITEM REFERENCES				
Designation:	Light color:	Cable position:	Item No.:	
AR-047 / 0 3 1 - R	Red	Radial (default, see picture)	2A2310	
AR-047 / 1 3 1 - R	Red	Axial	2A2311	
AR-047 / 0 3 1 - Y	Yellow / Amber	Radial (default, see picture)	2A2312	
AR-047 / 1 3 1 - Y	Yellow / Amber	Axial	2A2313	
AR-047 / 0 3 1 - G	Green	Radial (default, see picture)	2A2314	
AR-047 / 1 3 1 - G	Green	Axial	2A2315	

	TECHNICAL SPECIFICATIONS
Marking:	 II 2G Ex mb IIC T4 Gb II 2D Ex mb IIIC T135°C Db
Certificate:	EU-Type Examination Certificate
Light color:	Red (625 nm), Yellow / Amber (610 nm) or Green (530 nm)
Luminance:	Red: 4.250 Cd/m ² Yellow / Amber: 6.350 Cd/m ² Green: 8.300 Cd/m ²
Lighting mode:	Continuous or blinking, user selectable – 4-wire connection
Material:	Anodized aluminum housing, 20 mm impact-resistant window
Ingress protection:	IP65 according to EN 60529
Supply voltage:	24-48 VDC ± 10%
Nominal current:	160 mA @ 24 VDC
Connection:	Fixed cable, 4 x 0,75 mm², length 5 m
Earth connection:	External, stainless steel, 4 mm ²
Ambient temperature:	-20 °C to +60 °C
Dimensions:	Ø 95 x 60 mm (excl. cable gland)
Mounting:	Stainless steel bracket
Weight:	930 gr

The AR-047 omnidirectional explosion-safe LED signal light is designed for use under the most demanding conditions. The robust stainless steel AISI 316 housing and top plate, the 20 mm thick impact-resistant window, the O-ring seal and cast electronics ensure that the lamp is completely impervious to water and salt.

The latest generation LEDs ensure a clearly perceptible visual signal. Depending on the user's selection, the light will burn continuously or it blinks at a frequency of 1 Hertz. The signal light can be ordered with a radial cable connection or with a bottom connection. This makes the lamp highly suitable for use as a warning light on control

AR-047 LED SIGNAL LIGHT - STAINLESS STEEL







EU-Type Examination Certificate

cabinets.







ITEM REFERENCES					
Designation: Light color: Cable position: Item No.:					
AR-047 / 0 3 3 - R	Red	Radial (default, see picture)	2A2320		
AR-047 / 133 - R	Red	Axial	2A2321		
AR-047 / 0 3 3 - Y	Yellow / Amber	Radial (default, see picture)	2A2322		
AR-047 / 1 3 3 - Y	Yellow / Amber	Axial	2A2323		
AR-047 / 0 3 3 - G	Green	Radial (default, see picture)	2A2324		
AR-047 / 1 3 3 - G	Green	Axial	2A2325		

	TECHNICAL SPECIFICATIONS
Marking:	II 2G Ex mb IIC T4 Gb II 2D Ex mb IIIC T135°C Db
Certificate:	EU-Type Examination Certificate
Light color:	Red (625 nm), Yellow / Amber (610 nm) or Green (530 nm)
Luminance:	Red: 4.250 Cd/m ² Yellow / Amber: 6.350 Cd/m ² Green: 8.300 Cd/m ²
Lighting mode:	Continuous or blinking, user selectable – 4-wire connection
Material:	AISI 316 stainless steel, 20 mm impact-resistant window
Ingress protection:	IP65 according to EN 60529
Supply voltage:	24-48 VDC ± 10%
Nominal current:	160 mA @ 24 VDC
Connection:	Fixed cable, 4 x 0,75 mm ² , length 5 m
Earth connection:	External, stainless steel, 4 mm ²
Ambient temperature:	-20 °C to +60 °C
Dimensions:	Ø 95 x 60 mm (excl. cable gland)
Mounting:	Stainless steel bracket
Weight:	1750 gr

The explosion-safe AR-048 LED warning light is designed for use under the most demanding conditions. The robust aluminium housing, the 4 mm thick impact-resistant window, the O-ring seal and molded electronics ensure that the lamp is completely impervious to water and salt.

The latest generation LEDs ensure a clearly perceptible visual signal. Dependent on the execution, the light will burn continuously or it blinks at a frequency of 1 Hertz. The warning light can be ordered either with a radial cable connection or with a connection on the back of the lamp.

This makes the lamp highly suitable for use as a warning light on control cabinets.

EU-Type Examination Certificate







ITEM REFERENCES			
Designation:	Light color:	Cable position:	Item No.:
AR-048 / 0 3 1 - R	Red	Radial (default, see picture)	2A2330
AR-048 / 1 3 1 - R	Red	Axial	2A2331
AR-048 / 0 3 1 - Y	Yellow / Amber	Radial (default, see picture)	2A2332
AR-048 / 1 3 1 - Y	Yellow / Amber	Axial	2A2333
AR-048 / 0 3 1 - G	Green	Radial (default, see picture)	2A2334
AR-048 / 1 3 1 - G	Green	Axial	2A2335

	TECHNICAL SPECIFICATIONS
Marking:	II 2G Ex mb IIC T4 Gb II 2D Ex mb IIIC T135°C Db
Certificate:	EU-Type Examination Certificate
Ambient temperature:	-20 °C to +60 °C
Light color:	Red (625 nm), Yellow / Amber (610 nm) or Green (530 nm)
Light intensity:	195 lm
Lighting mode:	Continuous or blinking, user selectable – 4-wire connection
Material:	Anodized aluminum housing, 4mm impact-resistant polycarbonate window
Ingress protection:	IP65 according to EN 60529
Supply voltage:	24-48 VDC ± 10%
Nominal current:	160 mA @ 24 VDC
Connection:	Fixed cable, 4 x 0,75 mm², length 5 m
Earth connection:	External, stainless steel, 4 mm ²
Dimensions:	Ø 95 x 41 mm (excl. cable gland)
Mounting:	Stainless steel bracket
Weight:	830 gr

The explosion-safe AR-048 LED warning light is designed for use under the most demanding conditions. The robust stainless steel housing, the 4 mm thick impact-resistant window, the O-ring seal and molded electronics ensure that the lamp is completely impervious to water and salt.

The latest generation LEDs ensure a clearly perceptible visual signal. Dependent on the execution, the light will burn continuously or it blinks at a frequency of 1 Hertz. The warning light can be ordered either with a radial cable connection or with a connection on the back of the lamp.

AR-048 LED SIGNAL LIGHT - STAINLESS STEEL



This makes the lamp highly suitable for use as a warning light on control cabinets.







	ITEM RE	FERENCES					
Designation: Light color: Cable position: Item No.:							
AR-048 / 0 3 3 - R	Red	Radial (default, see picture)	2A2340				
AR-048 / 133 - R	Red	Axial	2A2341				
AR-048 / 0 3 3 - Y	Yellow / Amber	Radial (default, see picture)	2A2342				
AR-048 / 1 3 3 - Y	Yellow / Amber	Axial	2A2343				
AR-048 / 0 3 3 - G	Green	Radial (default, see picture)	2A2344				
AR-048 / 1 3 3 - G	Green	Axial	2A2345				

TECHNICAL SPECIFICATIONS			
Marking:	 II 2G Ex mb IIC T4 Gb II 2D Ex mb IIIC T135°C Db 		
Certificate:	EU-Type Examination Certificate		
Ambient temperature:	-20 °C to +60 °C		
Light color:	Red (625 nm), Yellow / Amber (610 nm) or Green (530 nm)		
Light intensity:	195 lm		
Lighting mode:	Continuous or blinking, user selectable – 4-wire connection		
Material:	AISI 316 stainless steel, 4mm impact-resistant polycarbonate window		
Ingress protection:	IP65 according to EN 60529		
Supply voltage:	24-48 VDC ± 10%		
Nominal current:	160 mA @ 24 VDC		
Connection:	Fixed cable, 4 x 0,75 mm ² , length 5 m		
Earth connection:	External, stainless steel, 4 mm ²		
Dimensions:	Ø 95 x 41 mm (excl. cable gland)		
Mounting:	Stainless steel bracket		
Weight:	1610 gr		

ATEX VISUAL SIGNALLING DEVICES ZONES 1, 2 (gas)

The Ex Obstruction Light Low Intensity 32 cd is a ICAO & CAP437 & CAP168 compliance 32 cd obstruction light for hazardous areas up to zone 1 for. The Ex Obstruction Light is available in several configurations such as 100-240 VAC and 24 VDC.

The center of the vertical beam spread must be between +4 and +20 degrees. With a minimum vertical beam spread of 10 degrees and at all radials throughout 360 degrees, there must be a minimum intensity of 32 cd.













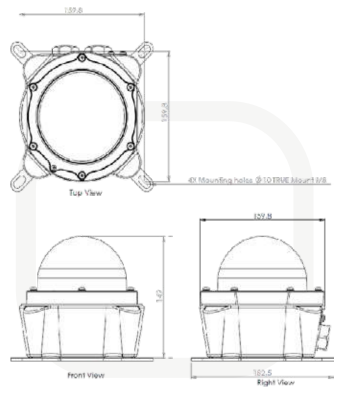




EU-Type Examination Certificate

	ITEM REFERENCES	
Designation:	Input Voltage:	Item No.:
Q81RI01 11 R1	100-240 VAC 50-60Hz	2A2701
Q81RI01 12 R1	24 VDC	2A2702

TECHNICAL SPECIFICATIONS			
Marking:	(Ex) II 2G Ex db op is IIC T6 Gb		
Certificate:	EU-Type Examination Certificate		
Operating temperature:	-25°C to + 60°C		
Ingress protection:	IP67		
Light Color:	Red, 630Nm		
Colour chromaticity:	as per CAP437/CAP168/ICAO/FAA		
Light Source:	LED, steady burning		
Light Intensity:	32 cd		
In Compliance With:	CAP437/CAP168/ICAO/FAA		
Vertical Beam Profile:	as per CAP437/CAP168/ICAO/FAA		
Life expectancy:	100.000+ hours		
Enclosure:	Aluminium, Powder coated RAL5015		
Lens:	Borosilicate glass		
Mounting:	Rigid, 4xM8		
Cable:	H07RN-F 3x2,5mm ²		
Consumption:	5 Watt		
External earthing:	up to 4mm² / AWG 12		
Weight:	2,20 kg		
Dimensions:	183x183x155 mm		
Cable entries:	Side: 2x M25x1,5 cable glands (12-19mm) Botttom: 1x M25x1,5 plug		



ATEX VISUAL SIGNALLING DEVICES ZONES 1, 2 (gas)

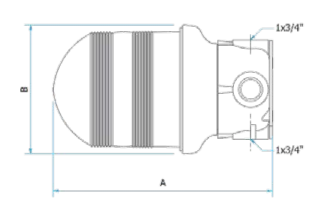


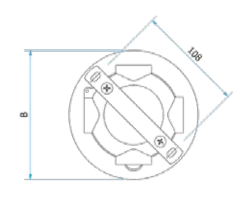
The OL-LPA serie of lighting fixtures are used to signal obstructions and are particularly suitable for use on towers or chimneys and high buildings.



ITEM REFERENCES				
Designation: LED Lamp: Item No.:				
OL-LPA RED	E27- ±8W - 230 VAC	2A2601		

TECHNICAL SPECIFICATIONS			
Marking:	€ II 2G Ex d IIC T5 Gb		
Certificate:	EU-Type Examination Certificate		
Operating temperature:	-20°C to +40°C		
Ingress protection:	IP65		
Operating mode:	Continuous		
Body and cover:	Low cooper content Aluminium Alloy		
Globe:	Shock and temperature resistant borosilicate glass		
Fresnel lens:	Shock and UV resistant Polycarbonate		
Gasket:	Acid/Hidrocarbon resistant Silicone		
Bolt and screws:	ST.ST.A2		
Housing finish:	Epoxy coating. RAL 7000 (Grey)		
Power supply:	230VAC		
Frequency:	50/60 Hz		
Lamp holder:	E27 - Direct connection to lamp holder		
Cable entries:	2x 3/4" NPT (cable glands not included)		







The signal lamp type AB1-M3 reliably indicates signal status on machines and systems in hazardous areas in zone 1/2 and zone 21/22.

The high degree of IP protection and the corrosion resistant stainless steel housing guarantee a long service life, even under aggressive environmental conditions.



Due to the flat design and rounded edges, the signal lamp offers little surface for external damage and dirt deposits.

ITEM REFERENCES				
Designation:	Color:	Cable lenght:	Item No.:	
AB1-M3-R0-1	Red		3A0101	
AB1-M3-Y0-1	Yellow		3A0102	
AB1-M3-G0-1	Green		3A0103	
AB1-M3-W0-1	White	1,5m	3A0104	
AB1-M3-B0-1	Blue		3A0105	
AB1-M3-RG-1	Red/Green		3A0106	
AB1-M3-R0-2	Red		3A0201	
AB1-M3-Y0-2	Yellow		3A0202	
AB1-M3-G0-2	Green	2	3A0203	
AB1-M3-W0-2	White	3m	3A0204	
AB1-M3-B0-2	Blue		3A0205	
AB1-M3-RG-2	Red/Green		3A0206	
AB1-M3-R0-3	Red		3A0301	
AB1-M3-Y0-3	Yellow		3A0302	
AB1-M3-G0-3	Green	F	3A0303	
AB1-M3-W0-3	White	5m	3A0304	
AB1-M3-B0-3	Blue		3A0305	
AB1-M3-RG-3	Red/Green		3A0306	
AB1-M3-R0-4	Red		3A0401	
AB1-M3-Y0-4	Yellow		3A0402	
AB1-M3-G0-4	Green	10	3A0403	
AB1-M3-W0-4	White	10m	3A0404	
AB1-M3-B0-4	Blue		3A0405	
AB1-M3-RG-4	Red/Green		3A0406	

CONNECT and ACT - Due to the approval as a device, the signal lamp can be installed in the front of a machine in the Ex zone without further certification. The low installation depth enables a particularly space-saving use.

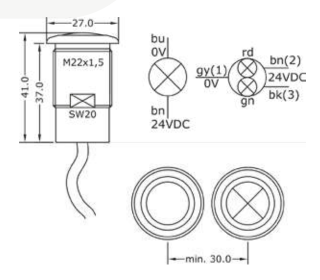
The indicator light has also been tested in order to be installed in certified control panels of types of protection Ex e and Ex t.







	TECHNICAL SPECIFICATIONS
Marking:	II 2G Ex db eb IIC T6 Gb II 2D Ex tb IIIC T85°C Db
Certificate:	EU-Type Examination Certificate
Operating temperature:	-20°C to +60°C
Operating voltage:	24 V DC +-10 %
Current consumption:	max. 15 mA
Fuse:	63 mA
Flying lead:	3 x 0.5 mm ² Ø 5.1 mm
Electrical connection:	(1) Grey = 0 V (2) Brown = 24 V DC red (3) Black = 24 V DC gn
Material housing:	Stainless steel 1.4305
Material lens:	Polycarbonate
Sealing:	EPDM
Ingress protection:	IP65
Impact resistance:	7 Nm / 4 Nm (lens)
Mounting hole:	22.0 22.3 mm / M22 x 1.5
Torque:	8 Nm
For housing thickness:	1.0 15.0 mm
Weight:	100 gr (1.5 m)
Scope of delivery:	Includes a plastic lock nut





The explosion proof LR4 and LR6 signal towers are expandable up to five LED segments that will not come off due to vibration. The ultra bright, maintenance free LED units have a vertically and horizontally ground lens combined with a double reflection sys tem. This guarantees an even and brilliant light output, and also makes them visible from greater distances.

The polycarbonate lenses and enclosure are dust and waterproof, and can withstand harsh conditions. Also available with fully enclosed sound module and blinker option to provide an audible and visual alarm.



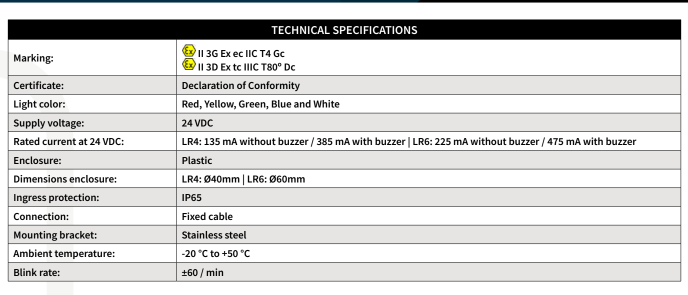
The LR4 and LR6 signal towers are explosion proof and certified in accordance with European Directive 2014/34/EU and are CE marked.

- · Includes stainless steel bracket for wall mounting
- Available with or without buzzer sound and blinker option
- Up to 5 LED units

ITEM REFERENCES LR4 (Ø40 mm)			
Designation:	Combination:	Item No.:	
LR4-102WJBU-R-EX	One LED unit, red, with buzzer	3C0701	
LR4-102WJNU-R-EX	One LED unit, red, without buzzer	3C0702	
LR4-202WJBU-RG-EX	Two LED units, red and green, with buzzer	3C0703	
LR4-202WJBU-RY-EX	Two LED units, red and yellow, with buzzer	3C0704	
LR4-202WJNU-RG-EX	Two LED units, red and green, without buzzer	3C0705	
LR4-202WJNU-RY-EX	Two LED units, red and yellow, without buzzer	3C0706	
LR4-302WJBU-RYG-EX	Three LED units, red, yellow and green, with buzzer	3C0707	
LR4-302WJNU-RYG-EX	Three LED units, red, yellow and green, without buzzer	3C0708	
LR4-402WJBU-RYGB-EX	Four LED units, red, yellow, green and blue, with buzzer	3C0709	
LR4-402WJNU-RYGB-EX	Four LED units, red, yellow, green and blue, without buzzer	3C0710	
LR4-502WJBU-RYGBC-EX	Five LED units, red, yellow, green, blue and white, with buzzer	3C0711	
LR4-502WJNU-RYGBC-EX	Five LED units, red, yellow, green, blue and white, without buzzer	3C0712	

ITEM REFERENCES LR6 (Ø60 mm)			
Designation:	Combination:	Item No.:	
LR6-102WJBU-R-EX	One LED unit, red, with buzzer	3C0801	
LR6-102WJNU-R-EX	One LED unit, red, without buzzer	3C0802	
LR6-202WJBU-RG-EX	Two LED units, red and green, with buzzer	3C0803	
LR6-202WJBU-RY-EX	Two LED units, red and yellow, with buzzer	3C0804	
LR6-202WJNU-RG-EX	Two LED units, red and green, without buzzer	3C0805	
LR6-202WJNU-RY-EX	Two LED units, red and yellow, without buzzer	3C0806	
LR6-302WJBU-RYG-EX	Three LED units, red, yellow and green, with buzzer	3C0807	
LR6-302WJNU-RYG-EX	Three LED units, red, yellow and green, without buzzer	3C0808	
LR6-402WJBU-RYGB-EX	Four LED units, red, yellow, green and blue, with buzzer	3C0809	
LR6-402WJNU-RYGB-EX	Four LED units, red, yellow, green and blue, without buzzer	3C0810	
LR6-502WJBU-RYGBC-EX	Five LED units, red, yellow, green, blue and white, with buzzer	3C0811	
LR6-502WJNU-RYGBC-EX	Five LED units, red, yellow, green, blue and white, without buzzer	3C0812	

LR4 / LR6 SIGNAL TOWER





In potential explosive atmospheres it is often necessary to use optical signals for warning, indicating and signalling purposes. The Ex-Strobe light BZ2/BD22 offers these signalling

The BZ2/BD22 Strobe Light is activated by connecting the supply voltage. It may be delivered with 5 different dome colours.

The sturdy housing made of impact-resistant polycarbonate is realized in protection class IP66 and allows for indoor and outdoor applications. The dome consists of impact-resistant coloured polycarbonate.

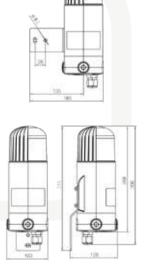
A powerful Xenon flash tube transforms the electrical energy stored in the flash capacitor into light flashes with a high degree of efficiency.

- Dome cap available in 5 differents colors.
- Stainless steel wall bracket.
- -Operating position: Any The mounting angle can be rotated 90°.
- Operating mode: Continuous operation



ITEM REFERENCES					
Designation:	Operating range:	Current consumption:	Temperature class / Operating temperature:	Item No.:	
BZ2/BD22 230 Red	230 VAC, 50-60 Hz +6/-10%	0,13 A	T4 / -20°C ≤ Ta ≤ +40°C	2A0601	
BZ2/BD22 230 Green	230 VAC, 50-60 Hz +6/-10%	0,13 A	T4 / -20°C ≤ Ta ≤ +40°C	2A0602	
BZ2/BD22 230 Blue	230 VAC, 50-60 Hz +6/-10%	0,13 A	T4 / -20°C ≤ Ta ≤ +40°C	2A0603	
BZ2/BD22 230 Transparent	230 VAC, 50-60 Hz +6/-10%	0,13 A	T4 / -20°C ≤ Ta ≤ +40°C	2A0604	
BZ2/BD22 230 Amber	230 VAC, 50-60 Hz +6/-10%	0,13 A	T4 / -20°C ≤ Ta ≤ +40°C	2A0605	
BZ2/BD22 24 Red	24 VDC 15-32 V	0,55 A	T5 / -20°C ≤ Ta ≤ +50°C	2A0801	
BZ2/BD22 24 Green	24 VDC 15-32 V	0,55 A	T5 / -20°C ≤ Ta ≤ +50°C	2A0802	
BZ2/BD22 24 Blue	24 VDC 15-32 V	0,55 A	T5 / -20°C ≤ Ta ≤ +50°C	2A0803	
BZ2/BD22 24 Transparent	24 VDC 15-32 V	0,55 A	T5 / -20°C ≤ Ta ≤ +50°C	2A0804	
BZ2/BD22 24 Amber	24 VDC 15-32 V	0,55 A	T5 / -20°C ≤ Ta ≤ +50°C	2A0805	

TECHNICAL SPECIFICATIONS				
Marking:	II 3G Ex nR IIC T5/T4 Gc II 3D Ex tc IIIC T85°C Dc			
Certificate:	Declaration of Conformity			
Operating conditions:	Indoor / Outdoor			
Housing: Polycarbonate (black)				
Cap:	Polycarbonate (transparent, red, green, blue, amber)			
Ingress protection:	IP66			
Flash energy:	15 J - XENON lamp			
Flash frequency:	60/min			
Connection:	Terminals 2,5 mm ²			
Weight:	Approx. 1,4 kg			
Cable entries:	3xM20x1,5 1 plastic cable gland 2 plastic plugs			



The Multicolour Light GH5 is designed as a fixed device of equipment group II category 3 for use in areas that can rarely and at short notice be endangered by an explosive atmosphere (zones 2, 22).

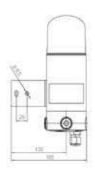
The light is an optical signalling device for universal use. The possible signalling colours red, yellow, green, blue and white serve many different signalling functions. The different signalling colours are generated in one single light element.

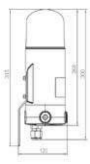
Every colour allows presetting one of the operating modes: continuous light, signalling light or flash light.





- The plastic enclosure and the cap consist of impact resistant polycarbonate.
- The device may be placed in any position. The mounting angle can be rotated 90°.
- 3 signal modes: Continuous light Blinking light Strobe light







	ITEM REFEREN	CES	
Designation:	Operating range:	Power:	Item No.:
GH5 - 230V	230 VAC, 50/60 Hz	< 12 W	2A1401
GH5 - 24V	24 VDC	< 4 W	2A1502

TECH	TECHNICAL SPECIFICATIONS				
Marking: II 3G Ex nR IIC T6 Gc					
Certificate:	Declaration of Conformity				
Operating conditions:	Indoor / Outdoor				
Housing / Cap: Polycarbonate					
Ingress protection: IP66					
Operating temperature:	-20°C to +50°C				
Current consumption (white colour):	230V - < 50 mA	24V - < 135 mA			
Connection:	Terminals 2,5 mm²				
Connection cable:	Ø 7 to 12 mm				
Colour: 5 different signalling colours					
Weight:	Approx. 1,4 kg				
Cable entries: 1xM20x1,5 plastic cable gland					

^{*} The measurement has been done at the side and at the top using the valuation method Blondel-Rey.

CANDELA*				
Colour: Green				
Continuous light	1.5 cd			
Flashing	0.4 cd			
Blinking	0.8 cd			
Colour: Blue				
Continuous light	0.5 cd			
Flashing	0.1 cd			
Blinking	0.3 cd			
Colour: Yellow				
Continuous light	2.3 cd			
Flashing	0.5 cd			
Blinking	1.3 cd			
Colour: Red				
Continuous light	1.2 cd			
Flashing	0.3 cd			
Blinking	0.6 cd			
Colour: White				
Continuous light	4.0 cd			
Flashing	0.5 cd			
Blinking	1.2 cd			



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

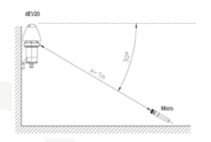


Hazardous areas often require the use of acoustical signals for warning or information purposes. The ExII-sounder dEV20 offers both of these signalling features and is designed

The ExII-sounder dEV20 has an ingress protection rating of IP66, meaning it is suitable for both indoor and outdoor installation. The ExII-Sounder consists of a flame-proof housing manufactured from a light grade aluminium alloy and a sound channel made from impact-resistant polyester.

The sounder dEV20 includes two signal levels. The signal tone for the first level is adjusted with the slide switches 1-5 (S0) according to the signal choice list. The signal tone for the second signal level is adjusted with the slide switches 6-10 (S1).

Delivery condition: S0 = Tone 24, S1 = Tone 4



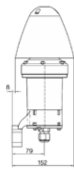


EU-Type Examination Certificate

ITEM REFERENCES				
Designation: Input voltage: Current consumption: Item No.:				
dEV20 VDC 19.2-28.8 VDC		460 mA	3A0901	
dEV20 VAC	85-264 VAC	93 mA (230 V)	3A0902	

TECHNICAL SPECIFICATIONS			
Marking:	II 2G Ex d e IIB + H2 T6 Gb II 2D Ex tb IIIC T85°C Db		
Certificate:	EU-Type Examination Certificate		
Operating temperature:	-50 °C to +60 °C		
Operating conditions:	Indoor / Outdoor		
Housing:	Copper-free, seawater-resistant aluminium		
Cap:	Polyamid (black)		
Ingress protection: IP66 according to IEC 60529			
Neight: 2.8 kg			
Volume:	Max. approx. 115 dB(A), can be lowered in 3 steps of 10 dB		
Signal tones:	32 per signalling stage		
Alarm tone selection:	Via DIP switch		
Current consumption:	93-460 mA (depending on voltage)		
Power consumption:	Max. 14 W		
Operating position:	Vertical, cable gland facing downwards		
Operating mode:	Continuous operation		
Connection terminals:	1,5 mm ² / 2,5 mm ² terminals		
Cable entries:	1xM20x1.5 (cable 5.5 to 13 mm)		







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



The mHG 11 Ex Signalling Hooter is designed for warning purposes in potentially explosive areas of zones 1, 2, 21 and 22.

The hooter is available with the common supply voltages and produces a sound level of approx. 108 dB(A).

The device is driven by a powerful, non-polarized electromagnet with an adjustable tappet that hits the membrane 100 to 120 times per second.

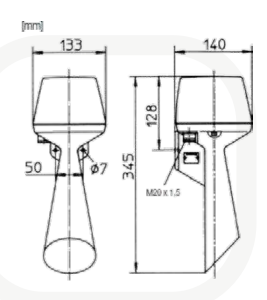
The DC version additionally comprises an electronic circuit breaker.

Volume: Approx. 108 dB(A), in 1 m distance.



		ITEM REFERENCES		
Designation:	Operating range:	Current consumption:	Temperature range:	Item No.:
mHG11	T4, 230 VAC	0,07 A	-55°C to +70°C	3A0601
mHG11	T5, 230 VAC	0,07 A	-55°C to +50°C	3A0602
mHG11	T4, 24 VDC	0,3 A	-55°C to+70°C	3A0605
mHG11	T5, 24 VDC	0,3 A	-55°C to +60°C	3A0606

TECHNICAL SPECIFICATIONS			
Marking:	II 2G Ex e mb IIC T4 Gb II 2G Ex e mb IIC T5 Gb II 2D Ex tb IIIC T90°C Db		
Certificate:	EU-Type Examination Certificate		
Operating conditions:	Indoor / Outdoor		
Housing:	Aluminium		
Weight:	Approx. 2 kg		
Ingress protection:	IP66		
Cable entries:	1xM20x1,5		



ZONES 1, 2 (gas)



The mHP 11 Ex Signalling Hooter is designed for warning purposes in potentially explosive areas of zones 1 and 2.

The hooter is available with the common supply voltages and produces a sound level of approx. 108 dB(A).

The device is driven by a powerful, non-polarized electromagnet with an adjustable tappet that hits the membrane 100 to 120 times per second.

The DC version additionally comprises an electronic circuit breaker.

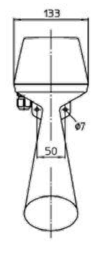


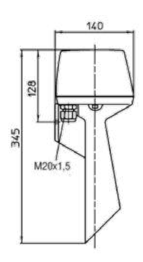


EU-Type Examination Certificate

	ITEM REFERENCES					
Designation:	Designation: Operating range: Current consumption: Temperature range: Weight: Item No.:				Item No.:	
mHP11	T5, 230 VAC	0,07 A	-20°C to +50°C	±1.2 kg	3A0502	
mHP11	T5, 24 VDC	0,3 A	-20°C to +60°C	±1.2 kg	3A0506	
mHP11	T5, 115 VAC	0,15 A	20°C to +50°C	±1.2 kg	3A0509	

TECHNICAL SPECIFICATIONS			
Marking:	II 2G Ex e mb IIC T5 Gb		
Certificate:	EU-Type Examination Certificate		
Operating conditions:	Indoor / Outdoor		
Housing:	Black Polycarbonate		
Ingress protection:	IP54		
Cable entries:	1xM20x1,5 Plastic cable gland		





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

The dGH21/dRGH21 Signalling Hooter was designed for warning, calling and indicating purposes in potentially explosive areas of group II and and for rough ambient conditions. The signalling hooter produces a sound level of approx. 105 dB(A) at 1 meter distance.



The characteristic hooting sound clearly stands out from any ambient sound of higher frequency, and is available for all common supply voltages. The dRGH21 version comprises a call current relay and issues the signals in the pulse rate of the incoming telephone call.

The housing is made of synthetic material, which ensures a corrosion-free operation and the classification in protection class II. Therefore, no equipotential bonding conductor is needed. The housing design provides a high degree of sturdiness with a light weight.

All DC variants are equipped with an electronic disconnector, which ensures a significantly longer life cycle compared to conventional solutions.

Features:

- · Housing made of GRP
- Volume approx. 105 dB(A)
- · dRGH21 version with call current relay
- Ingress protection IP66
- Protection class II

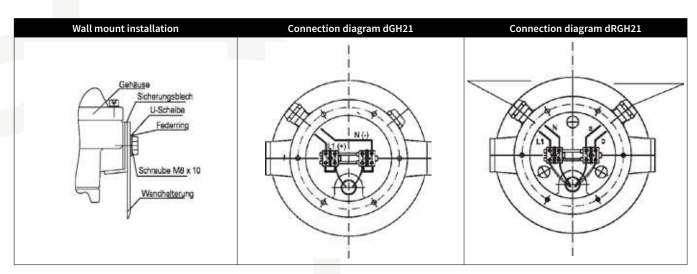


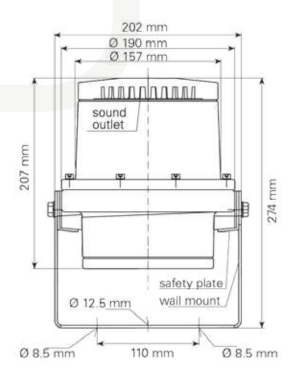
	ITEM REFERENCES					
Designation:	Colour:	Operating range:	Current consumption:	Tolerance:	Item No.:	
dGH21 B 12 VDC	Black	12 VDC	0.6 A		3B0301	
dGH21 B 24 VAC	Black	24 VAC	0,65 A		3B0302	
dGH21 B 24 VDC	Black	24 VDC	0.3 A		3B0303	
dGH21 B 110 VDC	Black	110 VDC	0.08 A		3B0304	
dGH21 B 120 VAC	Black	120 VAC, 60 Hz	0.15 A		3B0305	
dGH21 B 230 VAC	Black	230 VAC	0.07 A		3B0306	
dRGH21 B 230 VAC CCR	Black	230 VAC, with call current relay	0.07 A		3B0307	
dGH21 B 240 VAC	Black	240 VAC, 60 Hz	0.07 A		3B0308	
dGH21 R 12 VDC	Red	12 VDC	0.6 A		3B0309	
dGH21 R 24 VAC	Red	24 VAC	0,65 A		3B0310	
dGH21 R 24 VDC	Red	24 VDC	0.3 A	.100//150/	3B0311	
dGH21 R 110 VDC	Red	110 VDC	0.08 A	+10 % /-15 %	3B0312	
dGH21 R 120 VAC	Red	120 VAC, 60 Hz	0.15 A		3B0313	
dGH21 R 230 VAC	Red	230 VAC	0.07 A		3B0314	
dRGH21 R 230 VAC CCR	Red	230 VAC, with call current relay	0.07 A		3B0315	
dGH21 R 240 VAC	Red	240 VAC, 60 Hz	0.07 A		3B0316	
dGH21 B 42 VAC	Black	42 VAC	0.3 A		3B0317	
dGH21 B 48 VAC	Black	48 VAC	0.35 A		3B0318	
dGH21 B 48 VDC	Black	48 VDC	0.17 A		3B0319	
dGH21 B 60 VDC	Black	60 VDC	0.15 A		3B0320	
dGH21 B 110 VAC	Black	110 VAC	0.15 A		3B0321	
dGH21 B 230 VDC	Black	230 VDC	0.005 A		3B0322	

EXPLOSION-PROOF SIGNALLING HOOTER DGH21/DRGH21

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

	TECHNICAL SPECIFICATIONS			
Marking:	II 2G Ex de IIC T5/T6 Gb II 2D Ex tb IIIC T95°C/T80°C Db			
Certificate:	EU-Type Examination Certificate			
Operating temperature:	-20 °C to +70 °C (T6) -20 °C to +75 °C (T5)			
Operating conditions:	Indoor / Outdoor			
Operating position: Preferably sound exit to the front				
Operating mode:	Continuous operation			
Housing: Glass fibre-reinforced polyester				
Volume: Approx. 105 dB (A), in 1 m distance				
Ingress protection:	IP66			
Protection class: II (no equipotential bonding necessary)				
Weight:	5.5 kg			
Cable entries:	1xM20x1,5 Plastic cable gland 1xM20x1,5 Plastic plug dRGH21: 2 x M20 x 1.5 Plastic cable glands			





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



SD150-1 Sounder in GRP, certified for use in explosive atmosphere, zone 1 & 2 for gas and zone 21 & 22 for dust. It is dedicated for Oil & Gas, chemical, petrochemical, pharmacy industries, marine and offshore applications.

It's designed for corrosive environnements and hazardous area.

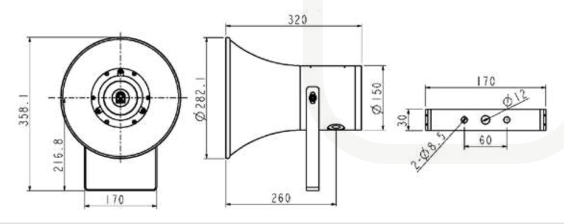
This sounder, according to user control system, can be set with one tone among 59 prerecorded tones.

It is possible to control the sounder via a telephone line.



	ITEM REFERENCES	
Designation:	Voltage:	Item No.:
SD 150-1 12-48 VDC	1248V DC	3C0501
SD 150-1 100-240 VAC	100240V AC (50/60hz)	3C0503

TECHNICAL SPECIFICATIONS		
Marking:	I 2G Ex d IC T4~T6 Gb I 2D Ex tb II C T135°C~T85°C IP66	
Certificate:	EU-Type Examination Certificate	
Operating temperature:	-40°C to +55°C (T6) / -40°C to +60°C (T5) / -40°C to +70°C (T4)	
Housing:	ENCLOSURE: Glass-Reinforced Polyester (GRP). BRACKET: Stainless Steel 316L	
Housing colour:	Red (RAL 3001/3028) On request: Black (RAL 9005) Orange: (RAL 2010) Yellow (RAL 1018) Green (RAL 6032) Blue (RAL 5005) Grey (RAL 7038)	
Ambient humidity:	Until 95%	
Consumption:	Adjustable from 5 to 25 W (factory setting 20W)	
Noise level:	Until 115 dB at 1 m	
Current consumption:	0.5 to 1 A	
Weight:	6,4 kg	
Ingress protection:	IP66/67	
Cable entries:	2xM20x1,5 (cable glands not included)	



SD125-1 SOUNDER - STAINLESS STEEL

ACOUSTIC SIGNALLING DEVICES

Zones 1, 2, 21, 22

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



SD125-1 Sounder in stainless steel, certified for use in explosive atmosphere, zone 1 & 2 for gas and zone 21 & 22 for dust. It is dedicated for Oil & Gas, chemical, petrochemical, pharmacy industries, marine and offshore applications.

It's designed for corrosive environnements and hazardous area.

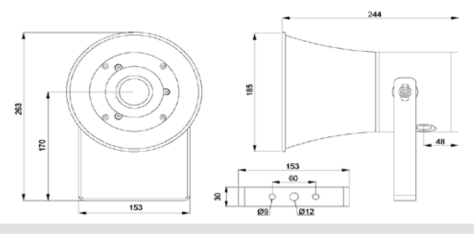
This sounder, according to user control system, can be set with one tone among 59 prerecorded tones.

It is possible to control the sounder via a telephone line.



	ITEM REFERENCES	
Designation:	Voltage:	Item No.:
SD 125-1 12-48 VDC	1248V DC	3C0504
SD 125-1 100-240 VAC	100240V AC (50/60hz)	3C0506

TECHNICAL SPECIFICATIONS		
Marking:	II 2G Ex db IIC T4~T6 Gb II 2D Ex tb IIIC T135°C~T85°C	
Certificate:	EU-Type Examination Certificate	
Operating temperature:	-40°C to +55°C (T6) / -40°C to +60°C (T5) / -40°C to +70°C (T4)	
Housing:	ENCLOSURE & BRACKET: Stainless Steel 316L	
Housing colour:	Red (RAL 3001) On request: Black (RAL 9005) Orange: (RAL 2010) Yellow (RAL 1018) Green (RAL 6032) Blue (RAL 5005) Grey (RAL 7038)	
Ambient humidity:	Until 95%	
Consumption:	Adjustable from 5 to 25 W (factory setting 20W)	
Noise level:	Until 115 dB at 1 m	
Current consumption:	0.5 to 1 A	
Weight:	6,4 kg	
Ingress protection:	IP66/67	
Cable entries:	2xM20x1,5 (cable glands not included)	



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

ETH20MD audible warning devices are for use in open environments with a high background noise, where there is a potential explosive atmosphere. They are equipped with a electronic circuit with 32 tones and increased sound power, selectable using a deep-switch.



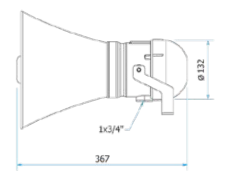
The acoustic transducer has a impedence of 16 Ω and a frequency 2 KHz. The mounting bracket is made of ST. ST. 316L.

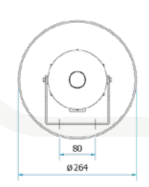
The body of the horn has to be taken into consideration when placing it. It has to be floating, to make room for the cable gland.



		ITEM REFERENCES		
Designation:	Voltage:	Working current:	Weight:	Item No.:
ETH20MD101	12 - 24 V AC/DC	0,10-0,12 A	3,10 kg	3B0201
ETH20MD103	110 V AC	0,02 A	3,25 kg	3B0202
ETH20MD104	230 V AC	0,012 A	3,25 kg	3B0203

TECHNICAL SPECIFICATIONS		
Marking:	II 2G Ex d IIC or IIB+H ₂ T3 or T4 Gb II 2D Ex tb IIIC T150°C or T130°C Db	
Certificate:	EU-Type Examination Certificate	
Operating temperature:	-50°C to +60°C	
Body and cover:	Low copper aluminium alloy. Epoxy coating RAL 7000	
Speaker horn:	Anodized aluminium	
Gasket:	Acid/hidrocarbon resistant silicone	
Bolt and screws:	ST. ST. A2	
Noise level:	113 dB	
Acoustic frequency:	340/2000 Hz	
Power consumption:	10 W	
Frequency:	50/60 Hz	
Driver impedance:	16 Ω	
Operating mode:	Continuous	
Ingress protection:	IP66	
Cable entries:	1x3/4"NPT (cable gland not included)	





ZONES 1, 2 (gas)



The mHP 12 Ex Signalling Hooter is designed for warning purposes in potentially explosive areas of zones 1 and 2.

The hooter is available with the common supply voltages and produces a sound level of approx. 108 dB(A).

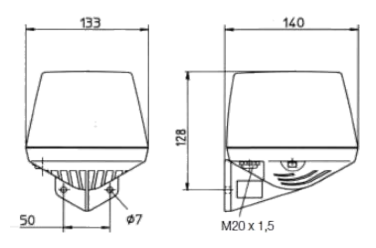
The device is driven by a powerful, non-polarized electromagnet with an adjustable tappet that hits the membrane 100 to 120 times per second.

Volume: approx. 108 dB(A).



		ITEM REFERENCES		
Designation:	Operating range:	Current consumption:	Temperature range:	Item No.:
mHP12	T4, 230 VAC	0,07 A	-20°C to +70°C	3A0801
mHP12	T4, 24 VDC	0,3 A	-20°C to +70°C	3A0805

	TECHNICAL SPECIFICATIONS	
Marking:	€ II 2G Ex e mb II T4 Gb	
Certificate:	EU-Type Examination Certificate	
Operating conditions:	Indoor / Outdoor	
Housing:	Polycarbonate (Black)	
Weight:	Approx. 2 kg	
Ingress protection:	IP54	
Cable entries:	1xM20x1,5 plastic cable gland	



ZONES 1, 2 (gas)



The signalling bell dGW21 was designed to warn, call and signal in areas with explosive atmospheres in group II and rough ambient conditions. The protection type II 2G Ex de IIC T6 allows the signalling bell to be used without restriction in all ex-areas classified 1 and 2.

The signalling bell produces a sound volume of approx. 105dB(A) at 1m distance.

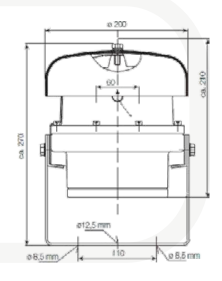
The emphasis of the ringing lies at approx. 1000 Hz, as a result of which the signal stands out clearly against lower-frequency ambient noises. The bell is available for all usual supply voltages.

The version dRGW 21 emits the signals in time with the connected telephone



	ITEM REFERENCES	
Designation:	Operating range:	Item No.:
dGW 21 black	12 VDC	3E0101
dGW 21 black	24VDC	3E0102
dGW 21 black	110 VAC	3E0103
dGW 21 black	110 VDC	3E0104
dGW 21 black	230 VAC	3E0105
dGW 21 black	240 VAC 60 Hz	3E0106
dGW 21 red	12 VDC	3E0107
dGW 21 red	24 VDC	3E0108
dGW 21 red	110 VAC	3E0109
dGW 21 red	110 VDC	3E0110
dGW 21 red	230 VAC	3E0111

TECHNICAL SPECIFICATIONS		
Marking:	€ II 2G Ex de IIC T6 Gb	
Certificate:	EU-Type Examination Certificate	
Operating conditions:	Indoor / Outdoor	
Ingress protection:	IP66	
Weight:	Approx. 5,5 kg	
Operating temperature:	-20°C to +40°C	
Operating mode:	Continuous	
Cable entries:	1xM20x1,5 plastic cable gland	



IS-S-02 INTRINSICALLY SAFE SOUNDER

ACOUSTIC SIGNALLING DEVICES

Zones 0, 1, 2, 20, 21, 22

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



The IS-S-02 Intrinsically Safe Sounder is ATEX and IECEx certified, and is approved to be installed in Groups I (Mining) and Group II (above ground), Zones 0, 1 or 2 with gas groups IIA, IIB, IIC and Zones 20, 21 and 22 for dust groups IIIC and carries a temperature classification of T6.

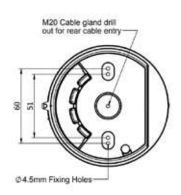
The sounder unit incorporates a 2 stage alarm option and has a total of 32 selectable tones, selectable via a dip switch on the PCB and produces up to 105dB at 1m.



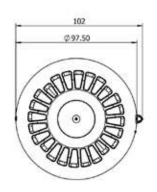
This unit must be used in conjunction with an approved Zener Barrier or Galvanic Isolator.

		ITEM REFERENCES		
Designation:	Voltage:	Current:	Tones:	Item No.:
IS-S-02	24 V DC	33 mA	32	3C0901
ZENER Z728	1 Stage 3C0901A			
KFD0-SD2-Ex2.1045		2 Stages		3C0901B

TECHNICAL SPECIFICATIONS IS-S Series		
Marking:	I MI Ex ia I Ma II 1G Ex ia IIC T6 Ga II 1D Ex ia IIIC T85°C Da	
Certificate:	EU-Type Examination Certificate	
Material:	Flame Retardant Polycarbonate UL94 V2	
Colour:	RED	
Sounder:	2 Stage alarm with 32 Selectable tones	
Power rating:	0.66 W via a suitable barrier	
Sound output:	Up to 105 dB at 1m (Tone 18)	
Ingress protection:	IP66	
Weight:	0,33 kg	
Dimensions:	104 x 97.5 mm	
Operating temperature:	-40°C to +55°C	
Humidity:	>90% at 20°C	
Connection terminals:	0.55mm² up to 2.5mm²	
Power supply:	The unit must be powered via an approved Zener Barrier or Galvanic Isolator whose characteristics do not exceed U _o : 28v, I _o : 93mA, P _o : 660mW, C _i : 0, L _i : 0. The minimum value of U _o should not drop below 23.6v and the minimum value of Io should not drop below 50mA.	
Cable entries:	3xM20x1,5 (cable glands not included)	







TECHNICAL SPECIFICATIONS Z728		
Marking:	(M1) [Ex ia Ma]	
Certificate:	EU-Type Examination Certificate	
Nominal resistance:	D300 Ω	
Series resistance:	max. 327 Ω	
Fuse rating:	50 mA	
Working voltage - Supply loop:	max. 26.9 V	
Ambient temperature:	-20°C 60 °C	
Mechanical specifications		
Degree of protection:	IP20	
Connection:	Screw terminals	
Weight:	approx. 150 g	
Dimensions:	12,5 x 115 x 116 mm	
Mounting:	On 35 mm DIN mounting rail acc. to EN 60715:2001	
Data for application in connection with hazardous areas		
Voltage:	U _o 28 V	
Current:	I 93 mA	
Power:	P _o 650 mW	
Input maximum safe voltage:	U _m 250 V	

	TECHNICAL SPECIFICATIONS KFDO-SD2-Ex2.1045	
Marking:	I (M1) [Ex ia Ma] I II (1)G [Ex ia Ga] IIC II (1)D [Ex ia Da] IIIC	
Certificate:	EU-Type Examination Certificate	
Signal type:	Digital Output	
Safety Integrity Level (SIL):	SIL 3	
Supply rated voltage:	U _r 20 35 V DC loop powered	
Supply power dissipation:	< 1.05 W (≤ 30 V) per channel	
Ambient temperature:	-20°C 60 °C	
Mechanical specifications	Mechanical specifications	
Degree of protection:	IP20	
Connection:	Screw terminals	
Weight:	арргох. 100 g	
Dimensions:	20 x 107 x 115 mm	
Mounting:	On 35 mm DIN mounting rail acc. to EN 60715:2001	
Data for application in connection with hazardous areas		
Voltage:	U _。 25.2 V	
Current:	I _, 93 mA	
Power:	P _o 590 mW	
Input maximum safe voltage:	U _m 250 V (Attention! The rated voltage can be lower)	

EXPLOSION-PROOF HORN SPEAKER DSP-15EEXMN(T)

Zones 1, 2, 21, 22

ACOUSTIC SIGNALLING DEVICES

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



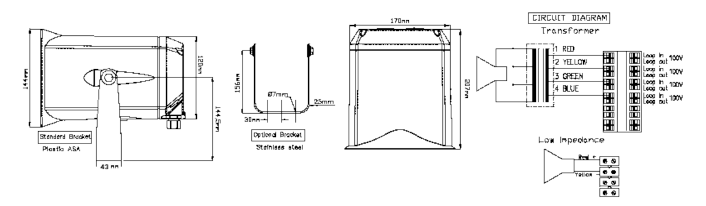
Explosion-proof plastic horn speaker. This versatile model can be ordered with different transformers for more tappings and power ratings.

DSP-15 EExmN(T) is light and has M20 entries in the back lid for easy cable mounting. Extra termination space for loop in loop out purpose as standard.



ITEM REFERENCES	
Designation:	Item No.:
DSP-15EExmN(T)	3D0401

	TECHNICAL SPEC	IFICATIONS
Marking:	II 2G Ex d e mb IIB+H2 T4 Gb II 2G Ex d e mb IIC T4 Gb II 2D Ex tb IIIC T105°	
Certificate:	EU-Type Examination Certificate	
Housing:	Anti-static PA / Black	
Weight:	2,2 kg	
Operating temperature:	-50°C to +60°C	
Ingress protection:	IP66/67	
Rated voltage:	100V	
Rated / max. power:	25W / 30W	
	IIB	IIC
Sound pressure level:	106 dB - SPL 1W/1m	104 dB - SPL 1W/1m
Effective freq. range:	380-8000 Hz	450-7000 Hz
Dispersion:	1 kHz -6dB 120° 4 kHz -6dB 37°	1 kHz -6dB 105° 4 kHz -6dB 35°
Cable entries:	1xM20x1.5 plastic cable gland 1xM20x1.5 plastic plug	



ZONES 1, 2 (gas)



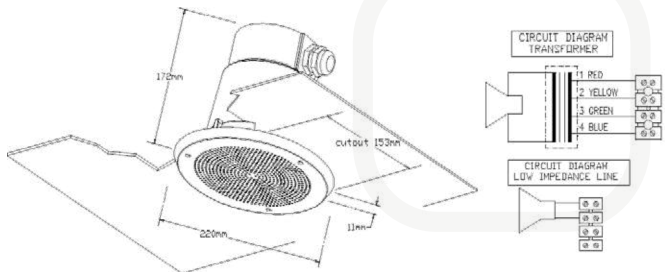
Ex certified ceiling speaker for flush mounting.

An IP-rating of 54, makes the loudspeaker very flexible regarding placement and the sound characteristics ensure high quality sound in any situation.



ITEM REFERENCES	
Designation:	Item No.:
BA-56EExeN(T), 100 V	3D0301
BA-56EExeN(T)x2, 100 V	3D0302

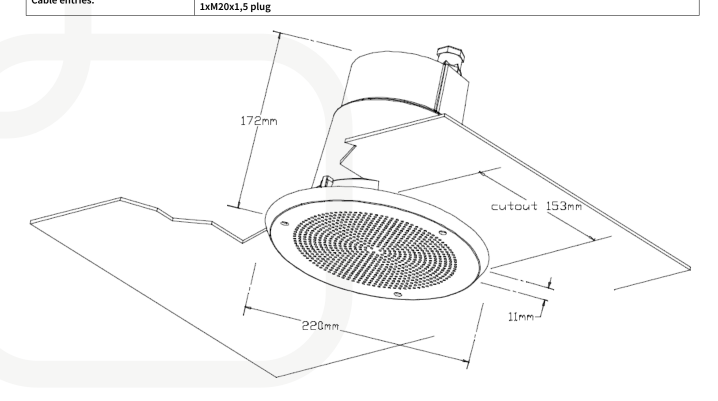
TECHNICAL SPECIFICATIONS BA-56EExeN(T)	
Marking:	€ II 2G Ex de IIB+H2 T6 Gb
Certificate:	EU-Type Examination Certificate
Housing:	Aluminium RAL 9010
Ingress protection:	IP54
Weight:	3 kg
Operating temperature:	-20°C to +50°C
Max. power:	6W
Sound pressure level:	88 db - SPL 1W/1m
SPL rated power:	95 db
Effective freq. range:	160-15000Hz
Dispersion:	(-6dB) 1kHz / 4 kHz: 113° / 25°
100V transformer primary nominal tappings:	1:2=6W / 2:3=3W / 3:4=1,5W / 1:3=1W / 2:4=0,5W / 1:4=0,3W
Cable entries:	1xM20x1,5 cable gland

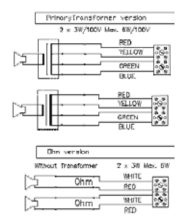


BA-56EEXEN(T) CEILING SPEAKER

Zones 1, 2,

TECHNICAL SPECIFICATIONS BA-56EExeN(T)x2 Marking: 😉 II 2G Ex de IIB+H2 T6 Gb **EU-Type Examination Certificate** Certificate: Aluminium RAL 9010 Housing: Ingress protection: IP54 Weight: 3,1 kg -20°C to +50°C Operating temperature: 2x3W Max. power: Sound pressure level: 83 db - SPL 1W/1m SPL rated power: 87 db Effective freq. range: 190-15000Hz Dispersion: (-6dB) 1kHz / 4 kHz: 113° / 40° 100V transformer primary Red:Yellow=3W / Red:Green=1,5W / Red:Blue=0,75W nominal tappings: 1xM20x1,5 cable gland Cable entries:





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

The AB1-S3-type ATEX Buzzers stands for alarming, with a penetrating, acoustic signal, to safely indicate possible dangers in potentially explosive areas. The high degree of IP protection and the corrosion-resistant stainless steel housing guarantee a long service life even under aggressive environmental conditions. This buzzer can be used in a variety of ways in potentially explosive areas.

Thanks to its approval as a device, it can be installed directly in the front of a machine without further certification.

It has also been tested in order to be installed in certified control panels of types of protection Ex e, Ex t and Ex d.

A lock nut is included in the scope of delivery.



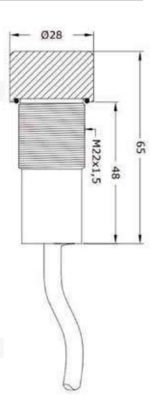


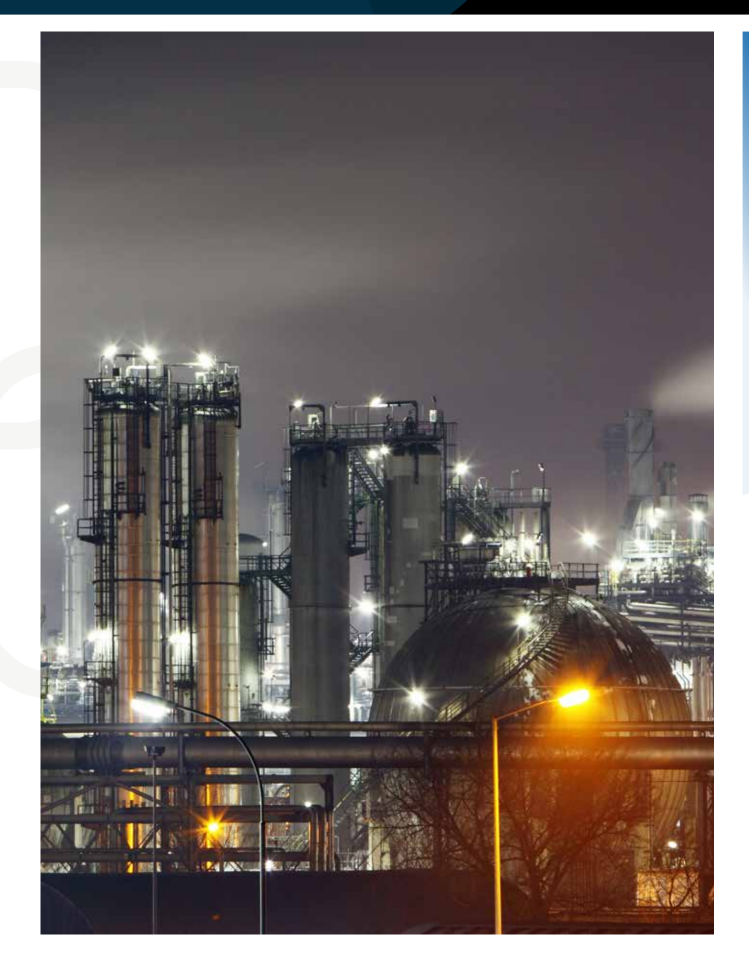


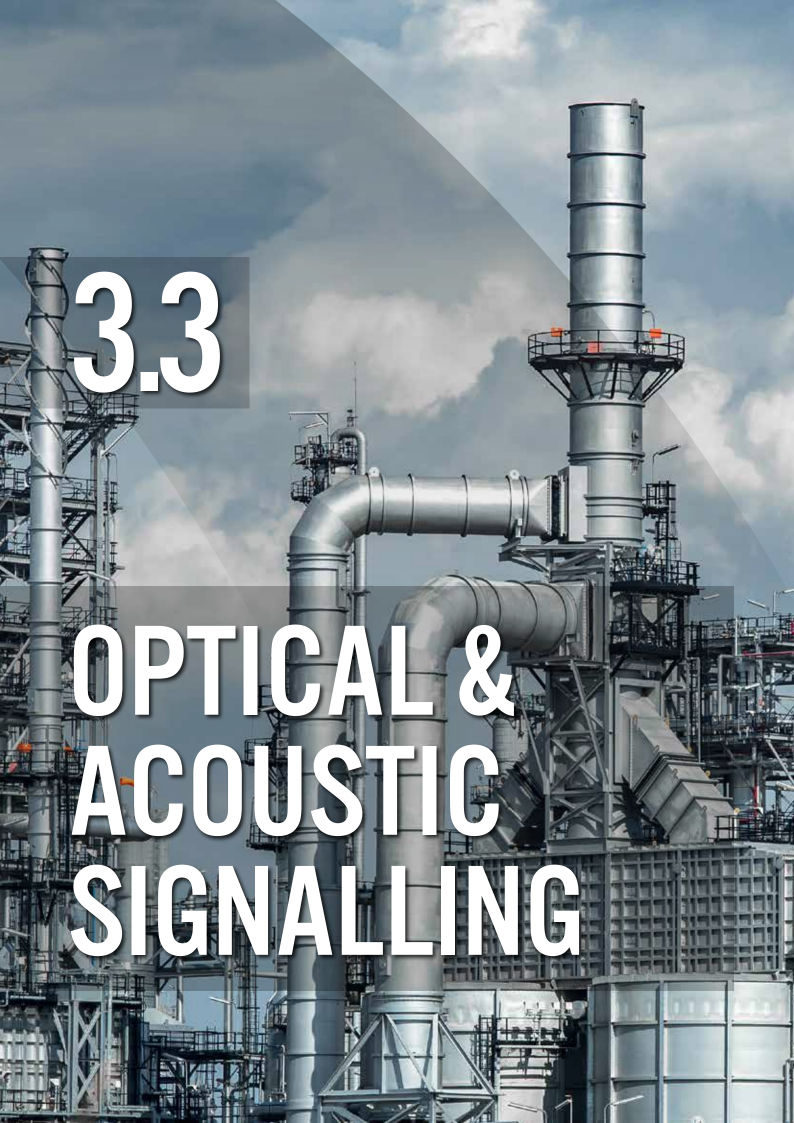


ITEM REFERENCES			
Designation:	Cable lenght:	Item No.:	
AB1-S3 - 1,5	1,5 m	3D0501	
AB1-S3 - 3	3 m	3D0502	
AB1-S3 - 5	5 m	3D0503	
AB1-S3 - 10	10 m	3D0504	

	TECHNICAL SPECIFICATIONS	
Marking:	II 2G Ex mb IIC T4 Gb II 2D Ex mb IIIC T80°C Db	
Certificate:	EU-Type Examination Certificate	
Operating temperature:	-40°C to +60°C	
Operating voltage:	24 VDC	
Power consumption:	max. 30 mA	
Prefuse:	63 mA	
Frequency:	4300 Hz	
Volume:	85 db approx / 40 cm	
Electrical connection:	2x0.5 mm ² , Ø 4.8 mm. Brown = +24 VDC / Blue = 0 V	
Housing:	Stainless steel 1.4305	
Sealing:	EPDM	
Ingress protection:	IP66 / Head IP30	
Mounting hole:	22.0 22.3 mm / M22x1,5	
Torque:	8 Nm	
Max. wall thickness:	1.0 15.0 mm	
Weight:	150 g (1,5 m cable version)	







SECONDARY TELEPHONE ALARM AND SIGNAL UNIT TWIN EEXIL

Zones 1, 2

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

OPTICAL & ACOUSTIC SIGNALLING

ZONES 1, 2 (gas)



The TWIN-EExll is specially designed for application in potentially explosive indoor or outdoor industrial areas. It offers two different operating modes that can be selected using the sliding switch.

As secondary telephone alarm the TWIN EExII is used to draw attention to incoming phone calls, which are indicated with high volume and additionally signalled by the integrated strobe light. Both signals are actuated by the AC ringing voltage.

The TWIN-EExll is a compact unit comprising power supply, telephone connection, strobe light, amplifier and loud-speaker. The bottom box is made of seawater-resistant cast aluminium coated with plastic.

The loudspeaker consists of impact and cold-resistant plastic and is permanently mounted to the housing. The strobe light cap made of polycarbonat forms the housing cover.



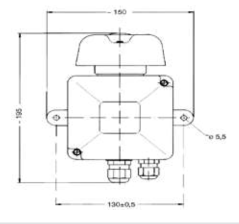


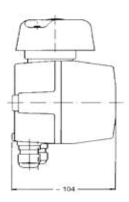


EU-Type Examination Certificate

ITEM REFERENCES			
Model:	Operating range:	Colour:	Item No.:
TWIN-EExII 5842/1	230VAC 50-60 Hz	Clear	2A2001
TWIN-EExII 5842/1	230VAC 50-60 Hz	Red	2A2002
TWIN-EExII 5842/1	230VAC 50-60 Hz	Amber	2A2003
TWIN-EExII 5842/1	230VAC 50-60 Hz	Green	2A2004
TWIN-EExII 5842/1	230VAC 50-60 Hz	Blue	2A2005

TECHNICAL SPECIFICATIONS		
Marking:	(Il 2G Ex e mb [ib] IIC T6/T5/T4 Gb	
Certificate:	EU-Type Examination Certificate	
Housing:	Die-cast aluminium, cap made of macrolon	
Cover:	Polycarbonate	
Ingress protection:	IP66	
Operating temperature:	-20°C to +40°C	
Telephone connection:	W, Lb 30 VAC 75 VAC /23 Hz 54 Hz / 0 VDC 63 VDC	
Acoustic signalling:	Single-tone call/2-tone call/3-tone call Volume: Approx. 90 dB(A), 1 m distance (Only with 230 V network))	
Optical signalling:	2 flash tubes, ca. 0,9 joule 1 Hz 2 Hz (Only with 230 V network)	
Operating position:	Any (wall or ceiling mounting)	
Weight:	Approx. 1,5 kg	
Cable entries:	1xM20x1.5 cable gland (230 V network) 1xM20x1.5 cable gland (telephone network)	





OPTICAL & ACOUSTIC SIGNALLING ZONES 1, 2 (gas) & 21, 22 (dust)



This combined product is certified for use in ATEX explosive atmosphere, zone 1 & 2 for gas and zone 21 & 22 for dust. It is dedicated for Oil & Gas, chemical, petrochemical, pharmacy industries, marine and offshore applications.

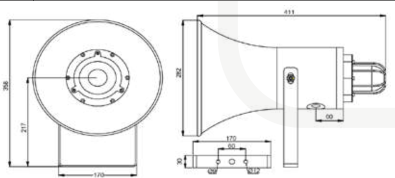
It's designed for corrosive environnements and hazardous area.

This sounder, according to user control system, can be set with one tone among 59 prerecorded tones.



ITEM REFERENCES			
Model:	Power consumption:	Item No.:	
SB 150 12-48 VDC LED 10W Red	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	3C0401	
SB 150 12-48 VDC LED 10W Amber	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	3C0402	
SB 150 12-48 VDC LED 10W Blue	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	3C0403	
SB 150 12-48 VDC LED 10W Green	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	3C0404	
SB 150 12-48 VDC LED 10W Clear	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	3C0405	
SB 150 100-240 VAC LED 10W Red	110VAC-160mA / 220VAC-80mA	3C0406	
SB 150 100-240 VAC LED 10W Amber	110VAC-160mA / 220VAC-80mA	3C0407	
SB 150 100-240 VAC LED 10W Blue	110VAC-160mA / 220VAC-80mA	3C0408	
SB 150 100-240 VAC LED 10W Green	110VAC-160mA / 220VAC-80mA	3C0409	
SB 150 100-240 VAC LED 10W Clear	110VAC-160mA / 220VAC-80mA	3C0410	

TECHNICAL SPECIFICATIONS			
Marking:	2G Ex d C T4~T6 Gb		
Certificate:	EU-Type Examination Certificate		
Housing:	ENCLOSURE: Glass-Reinforced Polyester (GRP) LENS: Tempered borosilicate glass 3.3 BRACKET: Stainless steel 316L		
Housing colour:	Standard: Red (RAL 3001) On request: Black (RAL 9004) Yellow (RAL 1018) Blue (RAL 5005)		
Operating temperature:	-40°C to +55°C (T6) / -40°C to +60°C (T5) / -40°C to +70°C (T4)		
Light intensity:	312 Cd		
Consumption:	Adjustable from 5 to 25W (factory setting 20W)		
Noise level:	Until 115 dB at 1m		
Current consumption:	0,5 to 1 A		
Weight:	8 kg		
Ingress protection:	IP66/67		
Cable entries:	2xM20x1,5 holes		



SB125-1 EX SOUNDER / BEACON - STAINLESS STEEL

OPTICAL & ACOUSTIC SIGNALLING ZONES 1, 2 (gas) & 21, 22 (dust)

Zones 1, 2, 21, 22



This combined product is certified for use in ATEX explosive atmosphere, zone 1 & 2 for gas and zone 21 & 22 for dust. It is dedicated for Oil & Gas, chemical, petrochemical, pharmacy industries, marine and offshore applications.

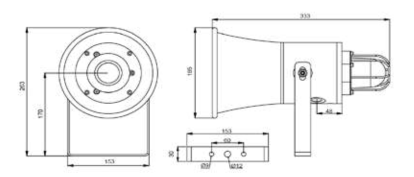
It's designed for corrosive environnements and hazardous area.

This sounder, according to user control system, can be set with one tone among 59 prerecorded tones.



ITEM REFERENCES			
Model:	Power consumption:	Item No.:	
SB 125 12-48 VDC LED 10W Red	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	3C0411	
SB 125 12-48 VDC LED 10W Amber	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	3C0412	
SB 125 12-48 VDC LED 10W Blue	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	3C0413	
SB 125 12-48 VDC LED 10W Green	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	3C0414	
SB 125 12-48 VDC LED 10W Clear	12VDC-1100mA / 24VDC-530mA / 48VDC-240 mA	3C0415	
SB 125 100-240 VAC LED 10W Red	110VAC-160mA / 220VAC-80mA	3C0416	
SB 125 100-240 VAC LED 10W Amber	110VAC-160mA / 220VAC-80mA	3C0417	
SB 125 100-240 VAC LED 10W Blue	110VAC-160mA / 220VAC-80mA	3C0418	
SB 125 100-240 VAC LED 10W Green	110VAC-160mA / 220VAC-80mA	3C0419	
SB 125 100-240 VAC LED 10W Clear	110VAC-160mA / 220VAC-80mA	3C0420	

TECHNICAL SPECIFICATIONS		
Marking:	1 2G Ex d 1 C T4~T6 Gb 1 2D Ex tb 1 1 C T135°C~T85°C	
Certificate:	EU-Type Examination Certificate	
Housing:	ENCLOSURE & BRACKET: Stainless steel 316 LENS: Tempered borosilicate glass 3.3	
Housing colour:	Standard: Red (RAL 3001) On request: Black (RAL 9004) Yellow (RAL 1018) Blue (RAL 5005)	
Operating temperature:	-40°C to +55°C (T6) / -40°C to +60°C (T5) / -40°C to +70°C (T4)	
Light intensity:	312 Cd	
Consumption:	Adjustable from 5 to 25W (factory setting 20W)	
Noise level:	Until 115 dB at 1m	
Current consumption:	0,5 to 1 A	
Weight:	8 kg	
Ingress protection:	IP66/67	
Cable entries:	2xM20x1,5 holes	



OPTICAL & ACOUSTIC SIGNALLING ZONES 1, 2 (gas) & 21, 22 (dust)



Optical-acoustic signalling device specially designed to be installed in hazardous areas.

Ultra-bright LED lamp, low power consumption and long service life.

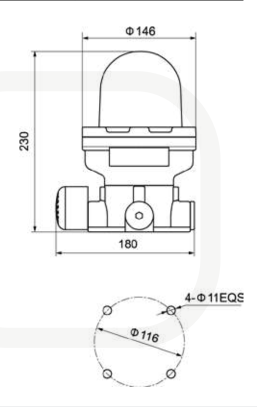
OPTIONAL: Operating voltage 24 V AC

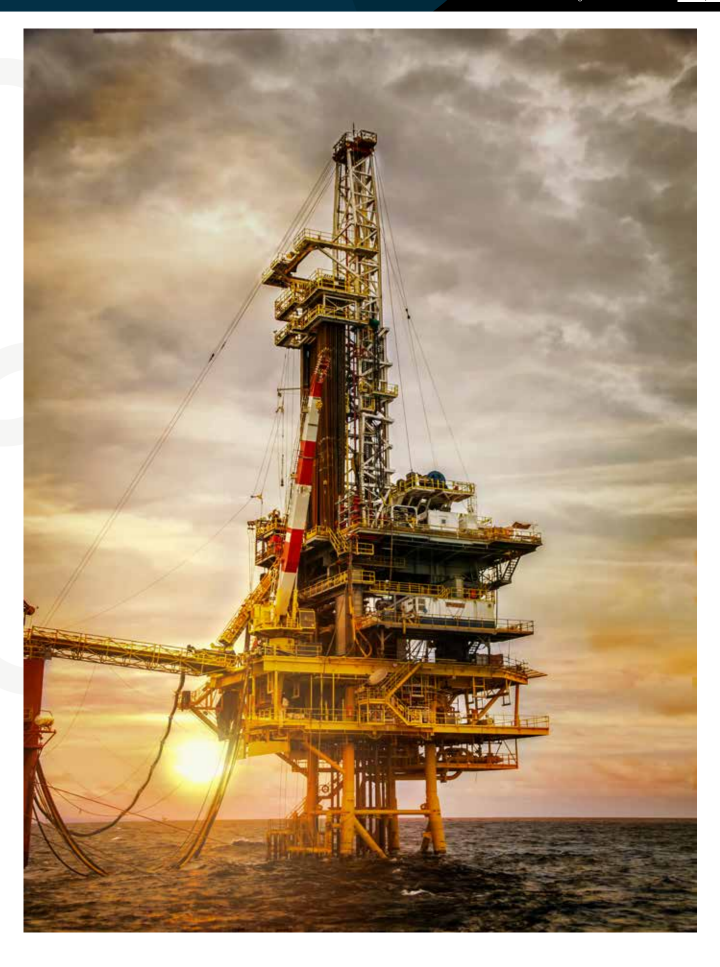




ITEM REFERENCES			
Model:	Lamp colour:	Rated voltage:	Item No.:
BBJ81-R 220	Red	220 - 240V AC 50/60Hz	3C0601
BBJ81-B 220	Blue	220 - 240V AC 50/60Hz	3C0602
BBJ81-Y 220	Yellow	220 - 240V AC 50/60Hz	3C0603
BBJ81-G 220	Green	220 - 240V AC 50/60Hz	3C0604
BBJ81-R 24	Red	24 V DC	3C0605
BBJ81-B 24	Blue	24 V DC	3C0606
BBJ81-Y 24	Yellow	24 V DC	3C0607
BBJ81-G 24	Green	24 V DC	3C0608

TECHNICAL SPECIFICATIONS		
Marking:	II 2G Ex d ib IIC T6 Gb II 2D Ex t IIIC T80°C Db IP66	
Certificate:	EU-Type Examination Certificate	
Housing:	Copper-free aluminium, yellow (RAL 1021)	
Transparent cover:	Toughened glass, stands 4J impact	
Exposed fastener:	Stainless steel	
Weight:	2,60 kg	
Lamp:	LED	
Power:	5 W	
Flash frequency:	150 times/min	
Sound intensity:	100~120 (R=1 m)	
Operating temperature:	-40°C to +55°C	
Ingress protection:	IP66	
Earthing protection:	M5 (internal & external earth bolts)	
Terminals:	3 terminals 1,5~2,5 mm² (L+N+PE)	
Cable entries:	3xM25x1,5 (plugs)	









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

E-mail: inpratex@inpratex.com