Ex Signal Beacons

Your benefits

Ex rated beacons from WERMA are designed for use in both gas and dust atmospheres that are potentially explosive.

• Their use in the highest explosion group IIC and IIIC has been tested, which means that they are suitable for all explosion groups in the relevant area

• Easy, customer-friendly connection thanks to "e" connection area

Various light effects, also with LED technology, for all conceivable application types

Typical applications

Signalling faults and relaying alarms

 in potentially explosive atmospheres resulting from gases and liquids (in the chemical industry, filling lines for flammable liquids, petrochemical industry etc.)

in potentially explosive atmospheres resulting from dust (in the plastics and metalwork industry, food industry, grain mills and the wood processing industry)

Installation options

- Base mounting
- Bracket mounting (accessory)
- Tube mounting (accessory)

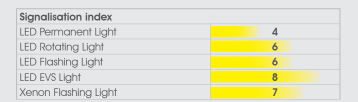
Features

728 / 729:

• Extended Ex temperature range of -50 °C to 50 °C is possible with accessories

728 / 729:

• Seawater resistant aluminium housing





729 Ex LED Permanent Beacon Midi



The maintenance-free LEDs have a life duration of up to 50,000 hours

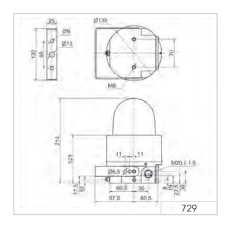


Additional protection with the robust wire guard (accessory)

① TECHNICAL SPECIFIC	CATIONS/ORDER SPECIFICATION	IS:
Dimensions (Ø x Height):	139 x 214 mm	
Housing:	Black coated aluminium, salt water re	esistant
Lens:	Reinforced borosilicate glass	
Connection:	CAGE CLAMP® max. 2.5 mm²	
Fixing:	Wall, base and ceiling mounting	
	Integrated mounting bracket, stainles	ss steel
Cable entry:	Cable gland M20 x 1.5 mm	
	Cable diameter 6-13 mm	
Life duration:	Up to 50,000 hrs	
Assembly:	Ex screw plug M20 x 1.5 mm	
	Ex cable gland M20 x 1.5 mm	
Voltage:	24 V DC	115 V/230 V AC
Current consumption:	130 mA	30 mA at 230 V AC
Explosion protection:		
Approval:	BVS 11 ATEX E 107	
	IECEx_BVS_11.0082	
red	729 100 55	729 100 68
yellow	729 300 55	729 300 68

★ ACCESSORIES:	
Ex wire guard, stainless steel	975 729 03
Ex cable gland M20 x 1.5 mm, metal	
To expand the temperature range from -40 $^{\circ}$ C to -50 $^{\circ}$ C	975 729 04
Ex screw plug M20 x 1.5 mm	975 729 02
Ex cable gland M20 x 1.5 mm	
For connecting to an additional beacon	975 729 01

↔ TECHNICAL DIAGRAM:



Signalisation index LED Permanent Light

















729 Ex LED Rotating Beacon Midi



Intense rotating signal effect with low power consumption

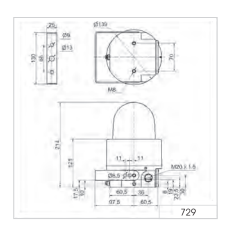


Innovative solution: The universal mounting bracket (included in assembly)

① TECHNICAL SPECIF	CATIONS/ORDER SPECIFICAT	TIONS:	
Dimensions (Ø x Height):	139 x 214 mm		
Housing:	Black coated aluminium, salt wo	Black coated aluminium, salt water resistant	
Lens:	Reinforced borosilicate glass		
Connection:	CAGE CLAMP® max. 2.5 mm²		
Fixing:	Wall, base and ceiling mounting	Wall, base and ceiling mounting	
	Integrated mounting bracket, sto	Integrated mounting bracket, stainless steel	
Cable entry:	Cable gland M20 x 1.5 mm	Cable gland M20 x 1.5 mm	
	Cable diameter 6-13 mm		
Mirror rotation rate:	c. 180 r.p.m.		
Duty cycle:	100 %		
Life duration:	Up to 50,000 hrs		
Assembly:	Ex screw plug M20 x 1.5 mm		
	Ex cable gland M20 x 1.5 mm		
Voltage:	24 V DC	115 V/230 V AC	
Current consumption:	< 170 m A	150 mA at 230 V AC	
Explosion protection:	€x II 2G Ex d e IIC T6 Gb	🕸 II 2G Ex d e IIC T5 Gb	
	€ II 2D Ex th IIIC T80°C Dh		
Approval:	BVS 11 ATEX E 107	BVS 11 ATEX E 107	
	IECEx_BVS_11.0082	IECEx_BVS_11.0082	
red	729 120 55	729 120 68	
yellow	729 320 55	729 320 68	

★ ACCESSORIES:	
Ex wire guard, stainless steel	975 729 03
Ex cable gland M20 x 1.5 mm, metal	
To expand the temperature range from -40 $^{\circ}\text{C}$ to -50 $^{\circ}\text{C}$	975 729 04
Ex screw plug M20 x 1.5 mm	975 729 02
Ex cable gland M20 x 1.5 mm	
For connecting to an additional beacon	975 729 01

↔ TECHNICAL DIAGRAM:

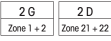


Signalisation index	
LED Rotating Light	6















729 Ex LED Double Flash Beacon Midi



Intense double flash with low power consumption

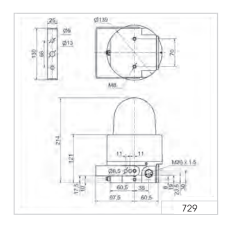


Additional protection with the robust wire guard (accessory)

① TECHNICAL SPECIF	ICATIONS/ORDER SPECIFICAT	TIONS:	
Dimensions (Ø x Height):	139 x 214 mm		
Housing:	Black coated aluminium, salt wo	Black coated aluminium, salt water resistant	
Lens:	Reinforced borosilicate glass		
Connection:	CAGE CLAMP® max. 2.5 mm²		
Fixing:	Wall, base and ceiling mounting	Wall, base and ceiling mounting	
	Integrated mounting bracket, sta	Integrated mounting bracket, stainless steel	
Cable entry:	Cable gland M20 x 1.5 mm		
	Cable diameter 6-13 mm		
Assembly:	Ex screw plug M20 x 1.5 mm		
	Ex cable gland M20 x 1.5 mm		
Voltage:	24 V DC	115 V/230 V AC	
Current consumption:	< 140 m A	140 mA at 230 V AC	
Explosion protection:	€ II 2G Ex d e IIC T6 Gb		
Approval:	BVS 11 ATEX E 107 BVS 11 ATEX E 107		
	IECEx_BVS_11.0082	IECEx_BVS_11.0082	
red	729 150 55	729 150 68	
yellow	729 350 55	729 350 68	

★ ACCESSORIES:	
Ex wire guard, stainless steel	975 729 03
Ex cable gland M20 x 1.5 mm, metal	
To expand the temperature range from -40 $^{\circ}\text{C}$ to -50 $^{\circ}\text{C}$	975 729 04
Ex screw plug M20 x 1.5 mm	975 729 02
Ex cable gland M20 x 1.5 mm	
For connecting to an additional beacon	975 729 01

→ TECHNICAL DIAGRAM:

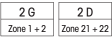


Signalisation index	
LED Double Flash	6











2 D







729 Ex LED EVS Beacon Midi



The flickering light of the Ex LED EVS beacon generates an optimal awareness level

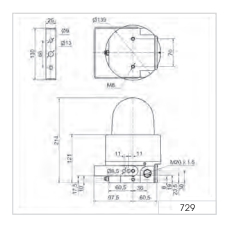


Random light signals prevent an acclimatisation effect occurring

① TECHNICAL SPECIFIC	CATIONS/ORDER SPECIFICATION	DNS:	
Dimensions (Ø x Height):	139 x 214 mm		
Housing:	Black coated aluminium, salt wate	Black coated aluminium, salt water resistant	
Lens:	Reinforced borosilicate glass		
Connection:	CAGE CLAMP® max. 2.5 mm²		
Fixing:	Wall, base and ceiling mounting		
	Integrated mounting bracket, stainless steel		
Cable entry:	Cable gland M20 x 1.5 mm		
	Cable diameter 6-13 mm		
Life duration:	Up to 50,000 hrs		
Assembly:	Ex screw plug M20 x 1.5 mm		
	Ex cable gland M20 x 1.5 mm		
Voltage:	24 V DC	115 V/230 V AC	
Current consumption:	< 240 m A	140 mA at 230 V AC	
Explosion protection:	II 2G Ex d e IIC T6 Gb	II 2G Ex d e IIC T5 Gb	
	II 2D Ex the IIIC T80°C Dh	II 2D Ex the IIIC T95°C Dhe	
Approval:	BVS 11 ATEX E 107	BVS 11 ATEX E 107	
	IECEx_BVS_11.0082	IECEx_BVS_11.0082	
red	729 160 55	729 160 68	
yellow	729 360 55	729 360 68	

★ ACCESSORIES:	
Ex wire guard, stainless steel	975 729 03
Ex cable gland M20 x 1.5 mm, metal	
To expand the temperature range from -40 $^{\circ}\text{C}$ to -50 $^{\circ}\text{C}$	975 729 04
Ex screw plug M20 x 1.5 mm	975 729 02
Ex cable gland M20 x 1.5 mm	
For connecting to an additional beacon	975 729 01

↔ TECHNICAL DIAGRAM:



Signalisation index	
LED EVS Light	8















