Optical Signal Devices Installation Beacons

Overview Installation Beacons

LED Permanent Beacons











LED Permanent Beacons (Multicolour)





Permanent Beacons









Flashing Beacons











LED Blinking

Light

Bulbs

LED Bulbs Bulb Overview Page 166 + 167 Page 168 + 169

Further information

Further information about "Optical Signal Devices" can be found in the chapter "Tech-Talk" beginning on page 328.



Optical Signal Devices

WERMA Installation Beacons

Installation beacons are designed for mounting in drill holes. A characteristic of this type of beacon is the rear fixture using a central nut

Features

- Large variety of versions: Available as permanent, blinking, flashing or LED beacons
- IP 65 for indoor and outdoor applications
- · Modern design
- Beacons available in five colours



- LED Multicolour Beacons with 5 or up to 200,000 colours in one beacon
- Beacon diameter between 25 and 75 mm
- · Available in three thread diameters



Sizes

COMPARISON OF WERMA INSTALLATION BEACONS



COMPARISON OF WERMA INSTALLATION BEACONS



Series	206	207/208	216	800/801/802	815/816/817
Thread	M 22	M 22	M 22	PG 29	PG 29
Ø	57 mm	58 mm	57 mm	57 mm	75 mm
Height (Protrusion from panel)	53 mm	69 mm	69 mm	54 mm	66 mm
Page	89	90/98	91	92/93/99	94/95/100



Variety of light signals

Installation beacons from WERMA assist in indicating process conditions, risks and imminent dangers in modern production areas clearly and in good time.

The urgency of the required course of action can be indicated by the colour as well as the type and duration of the signal. As a basic principle, the colours red, yellow, green, blue and clear are employed. The available light effects in WERMA installation beacons range from a permanent light and a long life LED permanent light to an attention-grabbing flashing light.



Permanent light and LED Permanent light

With the assistance of a permanent light or an LED permanent light the operator is made aware of a specific condition or is instructed to carry out a certain course of action.

For safety reasons signal beacons are increasingly equipped with light emitting diodes. The failure of optical signal devices is significantly reduced as a result of the longer life duration of LEDs. Furthermore, LEDs offer a range of advantages compared to conventional light bulbs for example lower current consumption, greater resistance to shocks, vibrations and other mechanical stress.



NEW

LED Beacons (Multicolour)

WERMA now offers two new LED multicolour beacons. These provide the user with several colours in just one beacon. The RGB LEDs employed in the new 816 LED Beacon (Multicolour) enable the user to choose from a broad range of more than 200,000 colours. In addition various light effects can also be set via USB: whether a permanent or a blinking light, or colour sequencing of all colours.

The new 239 LED Installation Beacon (Multicolour) for AS-Interface offers the five standard colours red, yellow, green, clear and blue. The user can signal several conditions with only one device.



Flashing Light

The deployment of a flashing signal can generate even more attention than a permanent light. The reason for this is to be found in the very short flash duration.

Inside each Xenon flashing beacon there is a capacitor which stores electrical energy. Within the space of a few milliseconds this energy is discharged within the flash tube, generating a very intense light impulse.

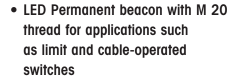
The life duration of a flash tube is heavily dependent on the respective load. The average life duration in permanent operation is 4×10^6 flashes.



LED Installation Beacon

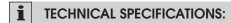






- Extremely high light intensity
- Ideal for installation in limited space due to short thread

Life duration p to 100,000 hrs



29 mm x 32 mm (Protrusion from panel) **Dimensions** (Ø x Height):

Housing: PC/ABS-Blend Lens: PC, transparent

Connection: 2 wires, c. 115 mm long

Fixing: Installation mounting for Ø 20,5 mm (M 20 x 1.5 mm)

Seal included in assembly.



Mainly sidewards illumination

ORDER SPECIFICATIONS:

Voltage	12 V=	24 V=	115 V~	230 V~
Current consumption	80 mA	45 mA	15 mA	20 mA
red	230 100 54	230 100 55	230 100 67	230 100 68
yellow	230 300 54	230 300 55	230 300 67	230 300 68
clear		230 400 55		

Further colours on request.

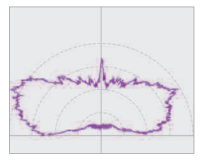


Illustration of the light distribution for the LED Installation Beacon 230

TECHNICAL DIAGRAMS:



The LED Installation Beacon 230 is also available in an Ex version (see page 252)



The LED Installation Beacon 230 can for example be used in applications with cable-operated switches or limit switch devices



















Economy LED Installation Beacon



- Competitively priced LED beacon
- New LED technology with upward illumination
- Ideal for installation in limited space due to short thread

• LED Permanent Beacon with M 20 thread for the limit and cable-operated switches

100,000 h



TECHNICAL SPECIFICATIONS:



Housing: PC/ABS-Blend Lens: PC, transparent

Connection: 2 wires, c. 115 mm long

Fixina: Installation mounting for Ø 20.5 mm (M 20 x 1.5 mm)

Seal included in assembly.



Upward illumination

ORDER SPECIFICATIONS:

Voltage	24 V
Current consumption	30 mA
red	230 104 55
yellow	230 304 55
clear	230 404 55



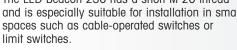
ADDITIONAL INFORMATION:

LED Installation Beacon 230 Economy attains an extremely high level of visibility thanks to completely new LED technology with upward illumination.

This cost-effective and innovative solution draws upon the most advanced technology and is furthermore resistant to vibration and other mechanical

The LED Beacon 230 has a short M 20 thread and is especially suitable for installation in small spaces such as cable-operated switches or







TECHNICAL DIAGRAMS:

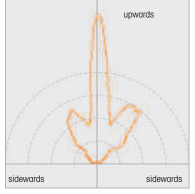


Illustration of the light distribution for the Economy LED Installation Beacon 230

















LED Installation Beacon



• LED Permanent Beacon with M 22 thread for the control panel/switchgear programme · Extremely high light intensity



TECHNICAL SPECIFICATIONS:



Housing: PC/ABS-Blend Lens: PC, transparent

Connection: 2 wires, c. 105 mm long

Fixing: Installation mounting for Ø 22.5 mm (M 22 x 1.5 mm)

Nut and seal included in assembly.



ORDER SPECIFICATIONS:

Voltage	12 V ==	24 V	115 V~	230 V~
Current consumption	80 mA	45 mA	15 mA	20 mA
red	231 100 54	231 100 55	231 100 67	231 100 68
green	231 200 54	231 200 55	231 200 67	231 200 68
yellow	231 300 54	231 300 55	231 300 67	231 300 68
clear	231 400 54	231 400 55	231 400 67	231 400 68
blue	231 500 54	231 500 55	231 500 67	231 500 68



Mainly sidewards illumination

TECHNICAL DIAGRAMS:



The LED Installation Beacon 231 is also available in Ex version (see page 253)

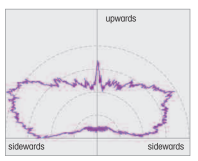


Illustration of the light distribution for the LED Installation Beacon 231



















Economy LED Installation Beacon



- Competitively priced LED beacon
- New LED technology with upward illumination
- LED Permanent Beacon with M 22 thread for the control panel/switchgear programme

TECHNICAL SPECIFICATIONS:

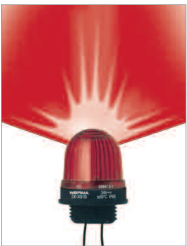


Housing: PC/ABS-Blend Lens: PC, transparent

Connection: 2 wires, c. 105 mm long

Fixing: Installation mounting for Ø 2.5 mm (M 22 x 1.5 mm)

Nut and seal included in assembly.

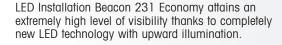


Upward illumination

ORDER SPECIFICATIONS:

Voltage	24 V ==
Current consumption	30 mA
red	231 104 55
green	231 204 55
yellow	231 304 55
clear	231 404 55
blue	231 504 55

ADDITIONAL INFORMATION:



This cost-effective and innovative solution draws upon the most advanced technology and is furthermore resistant to vibration and other mechanical stress.

The LED Beacon 231 has an M 22 thread and is especially suitable for use in control panel/switch gear applications.





TECHNICAL DIAGRAMS:

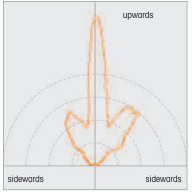


Illustration of the light distribution for the Economy LED Installation Beacon 231



















LED Installation Beacon (Multicolour) for AS-Interface



- 5 colours possible in one beacon
- Colours can be triggered and changed via AS-Interface
- 2 pin terminal for easy AS-Interface connection



Dimensions (Ø x Height): 50 mm x 22 mm (Protrusion from panel)

Housing: PC, black
Lens: PC, transparent

Fixing: Installation mounting for Ø 22.5 mm (M 22 x 1.5 mm)

with anti-twist device

Connection: Screw terminal with wire protection max. 1.5 mm²

Power supply AS-Interface: Via bus conduction

Operating voltage: 25 V ... 31.6 V according to the AS-Interface specification

Colour options: Red, yellow, green, clear, blue

Nut and seal included in assembly.



Five colours in one beacon: Red, yellow, green, clear and blue

ORDER SPECIFICATIONS:

Red/yellow/green/clear/blue (Multicolour)

239 780 55



ADDITIONAL INFORMATION:

Extended addressing in accordance with V3.0

The LED Installation Beacon (Multicolour) for AS-Interface is suitable for the extended addressing (A/B technology) of up to 62 modules. The beacon is supplied with power via the bus.

Thanks to its M 22 installation dimension, the signal device can easily be installed via single-hole mounting, and is simply connected to the bus cable using a two-pole screw connector.



TECHNICAL DIAGRAMS:



















Installation Permanent Beacon



- Optimised illumination
- 360° visibility
- Suitable for use in the 22 mm standard control panel/switchgear programme
- Simple connection by means of 6.3 mm spades
- Bulb change via removal of lens



TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 57 mm x 53 mm (Protrusion from panel)

Housing: PA-GF, high impact Lens: PC, transparent Connection:

Spades 6.3 x 0.8 mm

Finger-proof model according to BGV A2, when used with insulated spades

Fixing: Installation mounting for Ø 22.5 mm (M 22 x 1.5 mm)

with anti-twist device

Operating voltage: Max. 48 V **Bulb socket:** B15d Watt max. Bulb change: Via removal of lens

Nut and seal included in assembly. Bulb not included in assembly.



Bulb change via removal of lens (LED bulb as accessory)

ORDER SPECIFICATIONS:

Voltage	12-48 V
red	206 100 00
green	206 200 00
yellow	206 300 00
clear	206 400 00
blue	206 500 00

Further colours and voltages on request.





Accessories

ACCESSORIES:

Bulb BA15d total length max. 42 mm

12 V 30 V Voltage 24 V 955 840 34 955 840 32 955 840 35

LED bulb BA15d total length max. 42 mm

24 V≂ Voltage Current consumption <45~mAred 956 100 75 956 200 75 green yellow 956 300 75 white 956 400 75 blue 956 500 75



TECHNICAL DIAGRAMS:









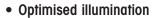






LED Installation Permanent Beacon

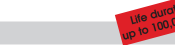




360° visibility

• Suitable for use in the 22 mm standard control panel/switchgear programme

• Simple connection by means of 6.3 mm spades



TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 58 mm x 69 mm (Protrusion from panel)

PA-GF, high impact Housing: Lens: PC, transparent, Ring: PC Connection: Spades 6.3 x 0.8 mm

Finger-proof model according to BGV A2,

when used with insulated spades

Fixing: Installation mounting for Ø 22.5 mm (M 22 x 1.5 mm)

with anti-twist device



ORDER SPECIFICATIONS:

Current consumption 45 mA 25 mA 25 mA red 207 100 75 207 100 67 207 100 68 green 207 200 75 207 200 67 207 200 68	Voltage	24 V≂	115 V~	230 V~
	Current consumption	45 mA	25 mA	25 mA
yellow 207 300 75 207 300 67 207 300 68	green	207 200 75	207 200 67	207 200 68

Further colours and voltages on request.



TECHNICAL DIAGRAMS:



















Installation Permanent Beacon



- Optimised illumination
- 360° visibility
- Suitable for use in the 22 mm standard control panel/switchgear programme
- Simple connection by means of 6.3 mm spades
- Bulb change via removal of lens

i TECHNICAL SPECIFICATIONS:				
Dimensions (Ø x Height):	57 mm x 69 mm (Protrusion from panel)			
Housing:	PA-GF, high impact			
Lens:	PC, transparent			
Connection:	Spades 6.3 mm x 0.8 mm Finger-proof model according to BGV A2, when used with insulated spades			
Fixing:	Installation mounting for Ø22.5 mm (M 22 x 1.5 mm) with anti-twist device			
Operating voltage:	Max. 48 V			
Bulb socket:	B15d, 7 Watt max.			
Bulb change:	Via removal of lens			
Nut and seal included in assembly. Bulb not included in assembly.				



Bulb change via removal of lens (LED bulb as accessory)

ORDER SPECIFICATIONS:

Voltage	12 - 48 V
vollago	12 - 40 V
red	216 100 00
green	216 200 00
yellow	216 300 00
clear	216 400 00
blue	216 500 00





Accessories

ACCESSORIES:

Bulb BA15d, total length max. 52 mm

Voltage 12 V (7 W) 24 V (7 W) 30 V (5 W) 955 015 34 955 015 35 955 840 32

LED bulb BA15d, total length max. 42 mm Voltage 24 $V \approx$

Current consumption < 45 mA
red 956 100 75
green 956 200 75
yellow 956 300 75
white 956 400 75
blue 956 500 75



TECHNICAL DIAGRAMS:















Installation Permanent Beacon

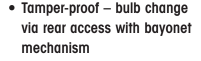




Bulb change via rear access with bayonet mechanism



Accessories



- With anti-twist device (as accessory)
- Available with tube adaptor as free-standing beacon

TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 57 mm x 54 mm (Protrusion from panel)

Housing: PC/ABS-Blend

Socket: PA-GF, high impact

Lens: PC, transparent

Fixing: Installation mounting for Ø 37 mm (PG 29)

Connection: Screw terminal max. 2.5 mm²

Strain relief, Contact protection according to VDE,

flex radial or axial laid

Max. 250 V Operating voltage: Bulb socket: B15d, 7 Watt max.

Bulb change: Via rear access with bayonet mechanism

Bulb not included in assembly.

ORDER SPECIFICATIONS:

Voltage	12 - 240 V
red	800 100 00
green	800 200 00
yellow	800 300 00
clear	800 400 00
blue	800 500 00

Further colours and voltages on request.

ACCESSORIES:

Bulb BA15d,	5 W, total length	max. 42 mm			
Voltage	12 V	24 V	30 V	115 V	230 V
	955 840 34	955 840 35	955 840 32	955 840 57	955 840 38
Tube adaptor				975 812 01	
Base with inte	egrated tube,			975 840 10	
Ø 25 mm, 1	10 mm long, pla	stic			
Base for tube	mounting			975 840 90	
Base for base	mounting			975 812 02	
Tube Ø 25 m	m, all anodized	aluminium			
100 mm long	9			975 845 10	
250 mm long	9			975 840 25	
400 mm long	9			975 840 40	
Anti-twist dev	ice			975 815 22	
Surface hous	ing IP 65				
for 1 Installat	ion Beacon			975 815 03	
for 2 Installat	ion Beacons			975 815 07	
for 3 Installat	ion Beacons			975 815 08	
for 4 Installat	ion Beacons			975 109 05	



TECHNICAL DIAGRAMS:

















LED Installation Permanent Beacon





• With anti-twist device (as accessory)

• Available with tube adaptor as free-standing beacon



Dimensions (Ø x Height): 57 mm x 54 mm (Protrusion from panel)

Housing: PC/ABS-Blend

Socket: PA-GF, high impact

Lens: PC, transparent

Fixing: Installation mounting for Ø 37 mm (PG 29)

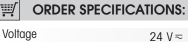
Connection: Screw terminal max. 2.5 mm²

Strain relief, Contact protection according to VDE,

flex radial or axial laid



Tube adaptor as accessory



vollage	24 V ≂	115 V~	230 V~
Current consumption	45 mA	25 mA	25 mA
red	801 100 75	801 100 67	801 100 68
green	801 200 75	801 200 67	801 200 68
yellow	801 300 75	801 300 67	801 300 68

Further colours and voltages on request.

ACCESSORIES:		
Tube adapter	075 010 01	
Tube adaptor	975 812 01	
Base with integrated tube,	975 840 10	
Ø 25 mm, 110 mm long, plastic		
Base for tube mounting	975 840 90	
Base for base mounting	975 812 02	
Tube Ø 25 mm, all anodized aluminium		
100 mm long	975 845 10	
250 mm long	975 840 25	
400 mm long	975 840 40	
Anti-twist device	975 815 22	
Surface housing IP 65		
for 1 Installation Beacon	975 815 03	
for 2 Installation Beacons	975 815 07	
for 3 Installation Beacons	975 815 08	
for 4 Installation Beacons	975 109 05	



Accessories

TECHNICAL DIAGRAMS:



















Installation Permanent Beacon

PC transparent

Max. 250 V



- Vandal-proof construction withstands every mechanical and natural challenge
- High impact polycarbonate lens (up to 20 Joules)

Dimensions (Ø x Height):

Housing: Lens:

Fixing: Connection:

Operating voltage:

Bulb socket:

Bulb change:

TECHNICAL SPECIFICATIONS:

 Tamper-proof – bulb change via rear access with bayonet mechanism

75 mm x 66 mm (Protrusion from panel) PC/ABS-Blend, Socket: PA-GF, high impact

Screw terminal max. 2.5 mm²

flex radial or axial laid

B15d, 10 Watt max.

Shock resistance 20 Joules according to EN 50014 Installation mounting for Ø 37 mm (PG 29)

Strain relief, Contact protection according to VDE,

Via rear access with bayonet mechanism



Vandal-proof construction



Bulb not included in assembly.

ORDER SPECIFICATIONS: Voltage 12 - 240 V 815 100 00 red

815 200 00 green yellow 815 300 00 815 400 00 clear 815 500 00 blue

Further colours and voltages on request.



Accessories



_	
2.3	
815/816	

ACCESSORIES:

Bulb BA15d,	5 W, total length	max. 42 mm			
Voltage	12 V	24 V	30 V	115 V	230 V
	955 840 34	955 840 35	955 840 32	955 840 57	955 840 38
Tube adaptor				975 812 01	
Base with int	egrated tube,			975 840 10	
Ø 25 mm, 1	10 mm long, pla	stic			
Base for tube	mounting			975 840 90	
Base for base	e mounting			975 812 02	
Tube Ø 25 m	m, all anodized	aluminium			
100 mm long	g			975 845 10	
250 mm long	g			975 840 25	
400 mm long	g			975 840 40	
Anti-twist dev	rice			975 815 22	
Surface hous	•				
for 1 Installat	ion Beacon			975 815 03	
for 2 Installat	ion Beacons			975 815 07	
for 3 Installat	ion Beacons			975 815 08	
for 4 Installat	ion Beacons			975 109 05	





















LED Installation Permanent Beacon



- Long-life LED Permanent Beacon
- Vandal-proof construction withstands every mechanical and natural challenge
- High impact polycarbonate lens (up to 20 Joules)



Dimensions (Ø x Height): 75 mm x 66 mm (Protrusion from panel)

Housing: PC/ABS-Blend

Socket: PA-GF, high impact

PC transparent Lens: Shock resistance 20 Joules according to EN 50014

Fixing: Installation mounting for Ø 37 mm (PG 29)

Connection: Screw terminal max. 2.5 mm²

Strain relief, Contact protection according to VDE,

flex radial or axial laid



Tube adaptor as accessory



Surface housing as accessory

ORDER SPECIFICATIONS:

Voltage	24 V≂	115 V~	230 V~
Current consumption	45 mA	25 mA	25 mA
red green yellow clear	816 100 55 816 200 55 816 300 55 816 400 55	816 100 67 816 200 67 816 300 67 816 400 67	816 100 68 816 200 68 816 300 68 816 400 68

Further colours and voltages on request.

ACCESSODIES.

ACCESSORIES.	
Tube adaptor	975 812 01
Base with integrated tube,	975 840 10
Ø 25 mm, 110 mm long, plastic	
Base for tube mounting	975 840 90
Base for base mounting	975 812 02
Tube Ø 25 mm, all anodized aluminium	
100 mm long	975 845 10
250 mm long	975 840 25
400 mm long	975 840 40
Anti-twist device	975 815 22
Surface housing IP 65	
for 1 Installation Beacon	975 815 03
for 2 Installation Beacons	975 815 07
for 3 Installation Beacons	975 815 08
for 4 Installation Beacons	975 109 05
Accessories see page 94	



TECHNICAL DIAGRAMS:





















816

LED Beacon (Multicolour) with USB Interface



- More than 200,000 colours possible in one beacon
- Direct triggering of the beacon via USB Interface
- No additional power supply or hardware necessary
- Compatible with USB 2.0 and 1.1



TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 75 mm x 66 mm (Protrusion from panel)

Housing: ABS/PC-Blend, black
Lens: PC, transparent

Shock resistance 20 J according to EN 50014 **Fixing:** Installation mounting for Ø 37 mm (PG 29)

Base and wall mounting possible (accessories)

Connection: Mini USB 2.0 downward cable outlet

Power supply: Via USB
Colour options: More than 200,000 colours (RGB LED)

Suitable for: Windows 2000, Windows XP, Windows Vista,

Windows 7

Assembly: LED beacon, demo software, driver

and USB connection cable included, 5 m long



Simple triggering as no special software is required



ORDER SPECIFICATIONS:

Voltage 5 V (USB-Connection)
Current consumption ≤ 500 mA

Clear lens 816 480 53

ACCESSORIES:

You will find the appropriate accessories for base or tube mounting on page 94 or under wwww.werma.com



ADDITIONAL INFORMATION:

The new installation LED Beacon with USB interface is compatible with USB 2.0 and 1.1.

A wide range of colours and light effects can be quickly and simply programmed by the customer and altered at any time.



TECHNICAL DIAGRAMS:



With RGB LEDs more than 200.000 colours can be selected















Installation Flashing Beacon



- Extremely bright Xenon Flash
- Multivoltage Flashing Beacon
- Simple installation by clicking the beacon onto the housing
- 22 mm installation diameter for the control panel/switchgear programme

I TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 29 mm x 32 mm (Protrusion from panel)

Housing: PC/ABS-Blend
Lens: PC, transparent

Connection: 2 wires, c. 600 mm long

Fixing: Installation mounting for Ø 22.5 mm (M 22 x 1.5 mm)

with anti-twist device

Flash frequency: 1.5 Hz
Flash energy: 1 Ws

Life duration: 4 x 10 6 flashes

Nut and seal included in assembly.

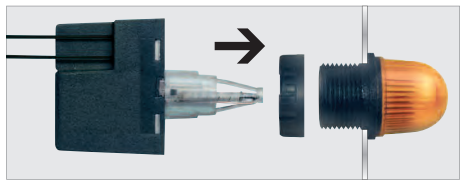


ORDER SPECIFICATIONS:

Voltage	24 V≂ (10 - 100 V≕) (20 - 72 V∼)	115 V~	230 V~
Current consumption	140 mA	30 mA	20 mA
red	232 100 55	232 100 67	232 100 68
yellow	232 300 55	232 300 67	232 300 68



TECHNICAL DIAGRAMS:



Simple mounting thanks to click-on electronics module



















208

Installation Flashing Beacon



• Optimised illumination

360° visibility

• Suitable for use in the 22 mm standard control panel/switchgear programme

• Simple connection by means of 6.3 mm spades

TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 58 mm x 69 mm (Protrusion from panel)

Housing: PA-GF, high impact Lens: PC, transparent; Ring: PC Connection: Spades 6.3 x 0.8 mm

> Finger-proof model according to BGV A2, when used with insulated spades

Fixing: Installation mounting for Ø 22.5 mm (M 22 x 1.5 mm)

with anti-twist device

Flash frequency: c. 0.75 Hz Flash energy: 1 Ws 4 x 10⁶ flashes

Life duration:

Nut and seal included in assembly.



ORDER SPECIFICATIONS:

Voltage	24 V	115 V~	230 V~
Current consumption	100 mA	25 mA	30 mA
red vellow	208 100 55 208 300 55	208 100 67 208 300 67	208 100 68 208 300 68
Further colours and voltages on re	eauest.		



TECHNICAL DIAGRAMS:



















Installation Flashing Beacon



Tube adaptor as accessory



Accessories

• Light intensive Xenon flash

• With anti-twist device (as accessory)

• Available with tube adaptor as free-standing beacon

TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 57 mm x 54 mm (Protrusion from panel)

Housing: PC/ABS-Blend

Socket: PA-GF, high impact

Lens: PC, transparent

Fixing: Installation mounting for Ø 37 mm (PG 29)

Connection: Screw terminal max. 2.5 mm²

Strain relief, Contact protection according to VDE,

flex radial or axial laid

0.75 Hz Flash frequency: Flash energy: 1 Ws

4 x 10⁶ flashes Life duration:

ORDER SPECIFICATIONS:

Voltage	24 V≂	115 V~	230 V~	
O	2 T V -	110 V	200 V	
Current consumption	100 mA	20 mA	30 mA	
red	802 100 55	802 100 67	802 100 68	
yellow	802 300 55	802 300 67	802 300 68	
Frontley or and a company of the fitting of				

Further colours and voltages on request.

ACCESSORIES:

ACCESSORIES.		
Tube adaptor	975 812 01	
Base with integrated tube,	975 840 10	
Ø 25 mm, 110 mm long, plastic		
Base for tube mounting	975 840 90	
Base for base mounting	975 812 02	
Tube Ø 25 mm, all anodized aluminium		
100 mm long	975 845 10	
250 mm long	975 840 25	
400 mm long	975 840 40	
Anti-twist device	975 815 22	
Surface housing IP 65		
for 1 Installation Beacon	975 815 03	
for 2 Installation Beacons	975 815 07	
for 3 Installation Beacons	975 815 08	
for 4 Installation Beacons	975 109 05	



TECHNICAL DIAGRAMS:



















Optical Signal Devices Installation Beacons • Flashing Beacons

Installation Flashing Beacon





Tube adaptor as accessory



Accessories



• Vandal-proof construction withstands every mechanical and natural challenge

• High impact polycarbonate lens (up to 20 Joules)

TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height):	75 mm x 66 mm (Protrusion from panel)
Housing:	PC/ABS-Blend
	Socket: PA fibreglass, high-impact
Lens:	PC transparent
	Shock resistance 20 Joules according to EN 50014
Fixing:	Installation mounting for Ø 37 mm (PG 29)
Connection:	Screw terminal max. 2.5 mm ²
	Strain relief, Contact protection according to VDE,
	flex radial or axial laid

Flash frequency: c. 1 Hz

Flash energy: 2 Ws 4 x 10⁶ flashes Life duration:

ORDER SPECIFICATIONS:

Voltage Current consum	12 V npt. <195 mA	24 V 125 mA	115 V~ 20 mA	230 V ~ 35 mA
red yellow	817 100 54 817 300 54		817 100 67 817 300 67	
Further colours	and voltages on r	equest.		

ACCESSORIES:

Tube adaptor	975 812 01
Base with integrated tube,	975 840 10
Ø 25 mm, 110 mm long, plastic	
Base for tube mounting	975 840 90
Base for base mounting	975 812 02
Tube Ø 25 mm, all anodized aluminium	
100 mm long	975 845 10
250 mm long	975 840 25
400 mm long	975 840 40
Anti-twist device	975 815 22
Surface housing IP 65	
for 1 Installation Beacon	975 815 03
for 2 Installation Beacons	975 815 07
for 3 Installation Beacons	975 815 08
for 4 Installation Beacons	975 109 05

TECHNICAL DIAGRAMS:





















LED Installation Blinking Beacon



- Vandal-proof construction withstands every mechanical and natural challenge
- High impact polycarbonate lens (up to 20 Joules)





Housing: PC/ABS-Blend

Socket: PA-GF, high impact

PC transparent Lens: Shock resistance 20 Joules according to EN 50014

Fixing: Installation mounting for Ø 37 mm (PG 29)

Connection: Screw terminal max. 2.5 mm²

Strain relief, Contact protection according to VDE,

flex radial or axial laid

Blink frequency: c. 1 Hz



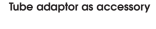
ORDER SPECIFICATIONS:

Voltage	24 V≂
Current consumption	25 mA
red	816 110 55
yellow	816 310 55

Further colours and voltages on request.

ACCESSORIES:

Tube adaptor		975 812 01		
Base with integrated tube,		975 840 10		
Ø 25 mm, 110 mm long, p	lastic			
Base for tube mounting		975 840 90		
Base for base mounting		975 812 02		
Tube Ø 25 mm, all anodized	d aluminiu	ım		
100 mm long		975 845 10		
250 mm long		975 840 25		
400 mm long		975 840 40		
Anti-twist device		975 815 22		
Surface housing IP 65				
for 1 Installation Beacon		975 815 03		
for 2 Installation Beacons		975 815 07		
for 3 Installation Beacons		975 815 08		
for 4 Installation Beacons		975 109 05		
Accessories see page 100.				





Surface housing (accessory)

TECHNICAL DIAGRAMS:





















Optical Signal Devices Free-standing

Overview Free-standing

Permanent Beacons



Height: 189 mm

Page 126

Height: 218 mm

Page 127

Height: 204 mm

Page 158



Rotating Beacons



Height: 215 mm

Page 157

Height: 218 mm

Page 156

Flashing Beacons









Bulbs and Further Information

LED Bulbs Page 166 + 167 **Bulbs Overview** Page 168 + 169 Further information about "Optical Signal Devices" can be found in the chapter "Tech-Talk" beginning on page 328.

Height: 218 mm

Page 155

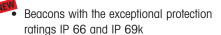
Optical Signal Devices

WERMA Free-standing Beacons

Free-standing beacons are designed for direct fixing to the respective object. The basic types of available fixings are base, bracket and tube mounting.

Features

- · Base, bracket or tube mounting
- Increasing use of LEDs as light source
- High protection rating IP 65





- Large variety of versions: Available as permanent, blinking, flashing, LED EVS or LED light beacons
- Beacon diameter between 57 and 153 mm
- Modern design



Sizes

COMPARISON OF WERMA FREE-STANDING BEACONS



COMPARISON OF WERMA FREE-STANDING BEACONS





Variety of light effects

Free-standing beacons from WERMA assist in indicating process conditions, risks and imminent dangers in modern production areas clearly and in good time. The urgency of the required course of action can be indicated by the colour as well as the type and duration of the signal. As a basic principle, the colours red, yellow, green, blue and clear are employed in the following variety of signals.



Permanent Light and LED Permanent Light

With the assistance of a permanent light or an LED permanent light the operator is made aware of a specific condition or is instructed to carry out a certain course of action.

WERMA provides free standing beacons with conventional bulbs as well as with long-life LED technology.



(LED) Flashing or Blinking Light and LED EVS Signal Beacon

The deployment of a flashing or blinking signal can generate even more attention than a permanent light. WERMA also provides an alternative long life LED Flash which has a significantly longer life duration of up to 50,000 hours with a considerably reduced power consumption.



The stochastic, random flickering light EVS (Enhanced Visibility System) has been developed by WERMA on a neurobiological basis. As deployed in LED Beacons, this technology succeeds in generating an optimal attention level never previously reached by existing signal devices.

WERMA employs LEDs for its EVS system. A microprocessor triggers random light signals, which make the light appear extremely "agitated", thus generating a continuously high attention level amongst those in the vicinity – even when viewed out the corner of the eye.



Rotating Mirror Beacon and LED Rotating Signal Beacon

Inside each rotating mirror beacon is a halogen bulb, and a mirror to deflect the light in one direction. This generates a rotating light beam.

In contrast to conventional Rotating Mirror Beacons, the LED version generates the rotating signal by means of a set of LEDs which are triggered in sequence. As no mechanical components have been used at all, the beacon is completely maintenance-free.



200/203

Permanent Beacon



Permanent Beacon 200 (Base mounting)



Permanent Beacon 203 with integrated mounting bracket

- Safe CAGE CLAMP® technology
- B15d socket integrated in the base
- Optimum illumination
- Available for base or bracket mounting
- Connection without the need to disassemble the product

TECHNICAL SPECIFICATIONS:

Housing:	PA-GF, high impac
Lens:	PC, transparent

CAGE CLAMP® technology max. 2.5 mm² Connection:

Contact protection according to VDE

Cable entry: Cable diameter max. 10 mm (200) Cable diameter 3-6 mm (203)

PERMANENT BEACON	200	203
Fixing:	Base mounting	Brack

ket mounting with flat seal cable gland

M 12 x 1.5 mm Dimensions (Ø x Height): 57 mm x 65.5 mm 57 mm x 91 mm Operating voltage: Max. 250 V Max. 250 V **Bulb socket:** B15d, 7 Watt max. B15d, 7 Watt max. Bulb change: Via removal of lens Via removal of lens

Bulb not included in assembly.

| | | | ORDER SPECIFICATIONS:

	Base mounting 200	Bracket mounting 203
Voltage	12-240 V	12-240 V
red	200 100 00	203 100 00
green	200 200 00	203 200 00
yellow	200 300 00	203 300 00
clear	200 400 00	203 400 00
blue	200 500 00	203 500 00

ACCESSORIES:

Bulb BA15d, 5 W total length max. 42 mm

230 V Voltage 24 V 30 V 115 V 955 840 34 955 840 35 955 840 32 955 840 57 955 840 38

LED bulb BA15d total length max. 42 mm

	0			
Voltage	Э	24 V≂	115 V~	230 V~
Curren	t consumption	< 45 mA	< 15 mA	< 15 mA
red		956 100 75	956 100 67	956 100 68
green		956 200 75	956 200 67	956 200 68
yellow		956 300 75	956 300 67	956 300 68
white		956 400 75	956 400 67	956 400 68
blue		956 500 75	956 500 67	956 500 68



TECHNICAL DIAGRAMS: see page 269



Accessories









Base



Bracket







LED Permanent Beacon



LED Permanent Beacon 201 (Base mounting)

- Safe CAGE CLAMP® technology
- Optimum illumination
- Available for base or bracket mounting

• Connection without the need to disassemble the product

M 12 x 1.5 mm

i	TECHNIC	CAL SPEC	CIFICATI	IONS:
			D.4	OF 1:



Connection: CAGE CLAMP® technology max. 2.5 mm²

Contact protection according to VDE

Cable entry: Cable diameter max. 10 mm (201) Cable diameter 3-6 mm (204)

LED-PERMANENT BEACON	201	204
Fixing:	Base mounting	Bracket mounting
	with flat seal	cable gland

Dimensions (Ø x Height): 58 mm x 81 mm 58 mm x 107 mm



Permanent Beacon 204 with integrated mounting bracket

ORDER SPECIFICATIONS:

Base mounting 201			
Voltage	24 V ≂	115 V~	230 V~
Current consumption	45 mA	25 mA	25 mA
red	201 100 75	201 100 67	201 100 68
green	201 200 75	201 200 67	201 200 68
yellow	201 300 75	201 300 67	201 300 68
Develop a continue 004			

Bracket	mountin	g 204
Voltage		

Voltage	24 V≂	115 V~	230 V~
Current consumption	45 mA	25 mA	25 mA
red	204 100 75	204 100 67	204 100 68
green	204 200 75	204 200 67	204 200 68
yellow	204 300 75	204 300 67	204 300 68

Further colours and voltages on request.



TECHNICAL DIAGRAMS:

see page 269







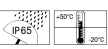




Base











Permanent Beacon



- Safe CAGE CLAMP® technology
- B15d socket integrated in the base
- Optimum illumination

- Tube mounting
- Single hole mounting possible with cable gland



TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 57 mm x 87 mm Housing: PA-GF, high impact Lens: PC, transparent Ring: PC

Connection: CAGE CLAMP® technology max. 2.5 mm²

Contact protection according to VDE Cable entry: Cable diameter max. 11 mm

Fixing: Tube mounting M 25 x 1.5 mm

Operating voltage: Max. 250 V Bulb socket: B15d, 7 Watt max. Bulb change: Via removal of lens

Bulb not included in assembly.



ORDER SPECIFICATIONS:

Voltage	12-240 V
red	209 100 00
green	209 200 00
yellow	209 300 00
clear	209 400 00
blue	209 500 00

ACCESSORIES:

Base with integrated tube, M 25 x 1.5 mm 975 209 01

Cable gland

M 25 x 1.5 mm 975 209 02

Bulb BA15d, 5 W total length max. 42 mm

Voltage 12 V 24 V 30 V 115 V 230 V 955 840 34 955 840 35 955 840 32 955 840 57 955 840 38

LED bulb BA15d total length max. 42 mm

230 V~ Voltage 24 V≂ 115 V~ Current consumption < 45 mA < 15 mA< 15 mA 956 100 75 956 100 67 956 100 68 red 956 200 75 956 200 67 956 200 68 green 956 300 75 956 300 67 956 300 68 yellow 956 400 75 956 400 67 956 400 68 white 956 500 75 956 500 67 956 500 68 blue





Accessories

TECHNICAL DIAGRAMS:

















LED Permanent Beacon



- Safe CAGE CLAMP® technology • Optimum illumination
- Tube mounting

• Single hole mounting possible with cable gland



Dimensions (Ø x Height): 58 mm x 103 mm Housing: PA-GF, high impact Lens: PC, transparent Ring: PC

Connection: CAGE CLAMP® technology max. 2.5 mm² Contact protection according to VDE

Cable entry: Cable diameter max. 11 mm Tube mounting M 25 x 1.5 mm Fixing:



Base with integrated tube (accessory)

ORDER SPECIFICATIONS:

Voltage	24 V≂	115 V~	230 V~
Current consumption	45 mA	25 mA	25 mA
red	209 110 75	209 110 67	209 110 68
green	209 210 75	209 210 67	209 210 68
yellow	209 310 75	209 310 67	209 310 68

ACCESSORIES:

Base with integrated tube, M 25 x 1.5 mm 975 209 01

Cable gland

M 25 x 1.5 mm 975 209 02

TECHNICAL DIAGRAMS:



















Permanent Beacon



Permanent Beacon 210 (Base mounting)



Permanent Beacon 213 with integrated mounting bracket

- Safe CAGE CLAMP® technology
- B15d socket integrated in the base
- Optimum illumination
- Available for base or bracket mounting
- Connection without the need to disassemble the product

TECHNICAL SPECIFICATIONS:

Housing: PA-GF, high impact Lens: PC, transparent

Connection: CAGE CLAMP® technology max. 2.5 mm² Contact protection according to VDE Cable entry: Cable diameter max. 10 mm (210)

Cable diameter 3-6 mm (213)

213 PERMANENT BEACON 210

Fixing: Base mounting Bracket mounting with flat seal cable gland

M 12 x 1.5 mm Dimensions (Ø x Height): 57 mm x 81 mm 57 mm x 107 mm Operating voltage: Max. 250 V Max. 250 V Bulb socket: B15d, 10 Watt max. B15d, 10 Watt max. Bulb change: Via removal of lens Via removal of lens

Bulb not included in assembly.

ORDER SPECIFICATIONS:

	Base mounting 210 Bracket mounting 213	
Voltage	12-240 V	12-240 V
red	210 100 00	213 100 00
green	210 200 00	213 200 00
yellow	210 300 00	213 300 00
clear	210 400 00	213 400 00
blue	210 500 00	213 500 00

ACCESSORIES:

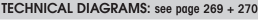
Bulb BA15d, 7 W total length max. 52 mm

Voltage 12 V 24 V 48 V 115 V 955 015 34 955 015 35 955 015 36 955 015 37 955 015 38

LED bulb BA15d total length max. 42 mm

Voltage 24 V≂ 115 V~ 230 V~ Current consumption < 15 mA< 45 mA < 15 mA956 100 75 956 100 67 956 100 68 956 200 68 green 956 200 75 956 200 67 956 300 68 yellow 956 300 75 956 300 67 white 956 400 75 956 400 67 956 400 68

956 500 75



Base



Accessories



blue









Bracket

956 500 67





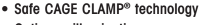
956 500 68



LED Permanent Beacon



LED Permanent Beacon 211 (base mounting)



- Optimum illumination
- Available for base or bracket mounting

• Connection without the need to disassemble the product

Life duration

TECHNICAL SPECIFICATIONS:

Housing: PA-GF, high impact Lens: PC, transparent; Ring: PC

CAGE CLAMP® technology max. 2,5 mm² Connection:

Contact protection according to VDE Cable entry: Cable diameter max. 10 mm (211) Cable diameter 3-6 mm (214)

LED PERMANENT BEACON 211 214

Base mounting Bracket mounting with flat seal

cable gland M 12 x 1.5 mm

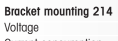
Dimensions (Ø x Height): 58 mm x 97 mm 58 mm x 123 mm



Permanent Beacon 214 with integrated mounting bracket

ORDER SPECIFICATIONS:

Base mounting 211			
Voltage	24 V≂	115 V~	230 V~
Current consumption	45 mA	25 mA	25 mA
red	211 100 75	211 100 67	211 100 68
green	211 200 75	211 200 67	211 200 68
yellow	211 300 75	211 300 67	211 300 68



24 V≂ 115 V~ 230 V~ Current consumption 45 mA 25 mA 25 mA 214 100 75 214 100 67 214 100 68 red 214 200 75 214 200 67 214 200 68 green 214 300 75 214 300 67 214 300 68 yellow

Further colours and voltages on request.



Housing with CAGE CLAMP® Connection

Fixing:

TECHNICAL DIAGRAMS:

see page 269 + 270





















Permanent Beacon



- Safe CAGE CLAMP® technology
- B15d socket integrated in the base
- Optimum illumination

- Tube mounting
- Single hole mounting possible with cable gland



TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 57 mm x 103 mm PA-GF, high impact Housing: Lens: PC, transparent Ring: PC

Connection: CAGE CLAMP® technology max. 2.5 mm²

Contact protection according to VDE

Cable entry: Cable diameter max. 11 mm Fixing: Tube mounting, M 25 x 1.5 mm

Operating voltage: Max. 250 V Bulb socket: B15d, 10 Watt max. Bulb change: Via removal of lens

Bulb not included in assembly.



ORDER SPECIFICATIONS:

12-240 V 219 100 00 red green 219 200 00 219 300 00 yellow 219 400 00 clear blue 219 500 00



ACCESSORIES:

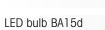
Base with integrated tube, M 25 x 1.5 mm 975 209 01

Cable gland

M 25 x 1.5 mm 975 209 02

Bulb BA15d, 7 W total length max. 52 mm

230 V 48 V Voltage 12 V 24 V 115 V 955 015 34 955 015 35 955 015 36 955 015 37 955 015 38



total length max. 42 mm 230 V~ Voltage 24 V≂ 115 V~ Current consumption < 45 mA < 15 mA $< 15 \, \text{mA}$ 956 100 75 956 100 67 956 100 68 red 956 200 75 956 200 67 956 200 68 green yellow 956 300 75 956 300 67 956 300 68 white 956 400 75 956 400 67 956 400 68 blue 956 500 75 956 500 67 956 500 68



TECHNICAL DIAGRAMS:

















LED Permanent Beacon







• Optimum illumination

• Tube mounting

• Single hole mounting possible with cable gland

TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 58 mm x 119 mm PA-GF, high impact Housing: Lens: PC, transparent Ring: PC

Connection: CAGE CLAMP® technology max. 2.5 mm²

Contact protection according to VDE

Cable entry: Cable diameter max. 11 mm Fixing: Tube mounting, M 25 x 1.5 mm



(accessory)

ORDER SPECIFICATIONS:

Voltage	24 V ≂	115 V~	230 V~
Current consumption	45 mA	25 mA	25 mA
red	219 110 75	219 110 67	219 110 68
green	219 210 75	219 210 67	219 210 68
yellow	219 310 75	219 310 67	219 310 68

ACCESSORIES:

Base with integrated tube,

M 25 x 1.5 mm 975 209 01

Cable gland

975 209 02 M 25 x 1.5 mm



TECHNICAL DIAGRAMS:



















850/851/852

Permanent Beacon

 Available with grey or black housing

Housing:

Fixing:



850



851



852

TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 57 mm x 88 mm (850) 57 mm x 108 mm (851) 57 mm x 101 mm (852)

ABS (85X XXX 38)

PC/ABS-Blend (85X XXX 08) Lens: PC, transparent

850: Base mounting 851: Bracket mounting

852: Tube mounting M 25 x 1.5 mm

Socket: B15d max. 7 Watt

Connection: Screw terminal max. 1.5 mm² Contact protection according to VDE

Cable diameter max. 8.5 mm (850) Cable entry:

> Cable diameter max. 7-10 mm (851) Cable diameter max. 10 mm (852)

Bulb not included in assembly.

ORDER SPECIFICATIONS:

Base mounting 8	50	12 - 250 V			12 - 250 V
Black housing	red green yellow clear	850 100 08 850 200 08 850 300 08 850 400 08	Grey housing	red green yellow clear	850 100 38 850 200 38 850 300 38 850 400 38
Bracket mounting	851	12 - 250 V			12 - 250 V
Black housing	red green yellow clear	851 100 08 851 200 08 851 300 08 851 400 08	Grey housing	red green yellow clear	851 100 38 851 200 38 851 300 38 851 400 38
Tube mounting 8	52	12 - 250 V			12 - 250 V
Black housing	red yellow	852 100 08 852 300 08	Grey housing	red yellow	852 100 38 852 300 38

Further colours and voltages on request.

ADDITIONAL INFORMATION:

Please also see the beacon series 209, 210, 213, 219 with additional advantages (see page 108 onwards)

- High protection rating IP 65
- B15d socket integrated in the base
- Safe CAGE CLAMP® connection
- Optimum illumination
- Connection without product disassembly

























ACCESSORIES:

Base with integrated tube with M 25 x 1.5 mm incl. rubber seal

960 693 03

Adaptor M 25 / M 20

960 693 04 for fixing

Cable gland

M 25 x 1.5 mm 975 209 02

Bulb BA15d, 7 W Total length max. 52 mm

Voltage 12 V 24 V 48 V 115 V 230 V

> 955 015 34 955 015 35 955 015 36 955 015 37 955 015 38

LED bulb BA15d Total length max. 42 mm

Voltage 24 V≂ 115 V~ 230 V~ Current consumption < 45 mA < 15 mA < 15 mA red 956 100 75 956 100 67 956 100 68 green 956 200 75 956 200 67 956 200 68 yellow 956 300 75 956 300 67 956 300 68 white 956 400 75 956 400 67 956 400 68 956 500 75 956 500 67 956 500 68 blue

Seal for 850

(required for IP 54) 975 850 01





Permanent Beacon



Permanent Beacon 220 (Base mounting)

Permanent Beacon 223 with integrated mounting bracket



Housing with CAGE CLAMP®-Connection



- Safe CAGE CLAMP® technology
- B15d socket integrated in the base
- Optimum illumination
- Available for base or bracket mounting
- Connection without the need to disassemble the product

TECHNICAL SPECIFICATIONS:

Housing: PA-GF, high impact

PC, transparent; Ring: PC/ABS-Blend Lens: Connection: CAGE CLAMP® technology max. 2.5 mm² Contact protection according to VDE

Cable entry: Cable diameter max. 10 mm (220) Cable diameter 3-6 mm (223)

PERMANENT BEACON 220 223

Bracket mounting Fixing: Base mounting with flat seal

cable gland M 12 x 1.5 mm

Dimensions (Ø x Height): 75 mm x 79 mm 75 mm x 105 mm Operating voltage: Max. 250 V Max. 250 V **Bulb socket:** B15d, 10 Watt max. B15d,10 Watt max. Bulb change: Via removal of lens Via removal of lens

Bulb not included in assembly.

ORDER SPECIFICATIONS:

	Base mounting 220	Bracket mounting 223
Voltage	12-240 V	12-240 V
red	220 100 00	223 100 00
green	220 200 00	223 200 00
yellow	220 300 00	223 300 00
clear	220 400 00	223 400 00
blue	220 500 00	223 500 00
Further colours and voltages	on request.	

ACCESSORIES:

Bulb BA15d, 7 W total length max. 52 mm

Voltage 115 V 230 V 12 V 24 V 48 V

955 015 34 955 015 35 955 015 36 955 015 37 955 015 38

LED bulb BA15d total length max. 42 mm

Voltage	24 V≂	115 V~	230 V~
Current consumption	< 45 mA	< 15 mA	< 15 mA
red	956 100 75	956 100 67	956 100 68
green	956 200 75	956 200 67	956 200 68
yellow	956 300 75	956 300 67	956 300 68
white	956 400 75	956 400 67	956 400 68
blue	956 500 75	956 500 67	956 500 68

TECHNICAL DIAGRAMS: see page 270









Base

mounting



Bracket







LED Permanent Beacon



LED Permanent Beacon 221 (Base mounting)

- Safe CAGE CLAMP® technology
- Optimum illumination
- Available for base or bracket mounting

• Connection without the need to disassemble the product

i TECHNICAL SPECIFIC	ATIONS:	Life duration up to 100,000 hrs
Housing:	PA-GF, high impact	10 to 10
Lens:	PC, transparent; Ring: PC/ABS-Blend	
Connection:	CAGE CLAMP® technology max. 2.5 Contact protection according to VDE	mm²
Cable entry:	Cable diameter max. 10 mm (221) Cable diameter 3-6 mm (224)	

LED PERMANENT BEACON	221	224
Fixing:	Base mounting with flat seal	Bracket mounting cable gland M 12 x 1.5 mm
Dimensions (Ø x Height):	75 mm x 79 mm	75 mm x 105 mm



LED Permanent Beacon 224 with integrated mounting bracket

ORDER SPECIFICATIONS:

Base mounting 221			
Voltage	24 V ≂	115 V~	230 V~
Current consumption	45 mA	25 mA	25 mA
red green yellow	221 100 75 221 200 75 221 300 75	221 100 67 221 200 67 221 300 67	221 100 68 221 200 68 221 300 68
Bracket mounting 224			
Voltage	24 V≂	115 V~	230 V~
Current consumption	45 mA	25 mA	25 mA
red green yellow	224 100 75 224 200 75 224 300 75	224 100 67 224 200 67 224 300 67	224 100 68 224 200 68 224 300 68
Further colours and voltages on re-	guest		

Further colours and voltages on request.



TECHNICAL DIAGRAMS:

see page 270









Base



Bracket









806



Monitorable LED Permanent Beacon



- Current monitoring possible
- Life duration up to 100,000 hrs
- Approved for muting use according to IEC 61496-1

 For use in laser technology according to EN 60825-1, restart warning, timed triggering, change of operating mode

100,000 hr







Bracket (accessory)





Accessories

TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 70 mm x 97 mm Housing: Terminal element: PA-GF, high impact

Cap: PC

Lens: PC, transparent

Fixing: Base mounting, Bracket mounting Connection: CAGE CLAMP® technology max. 2.5 mm² Contact protection according to VDE

Cable entry: Cable diameter max. 14 mm

100 % Duty cycle:

Current consumption following

failure of 3 of the 6 strips: < 5 mA

ORDER SPECIFICATIONS:

Voltage	24 V	
Current consumption	60 mA	
yellow	806 350 55	
clear	806 450 55	

ACCESSORIES:

Bracket, including cable gland 960 000 02 Bracket for 1-sided mounting 975 840 85 see page 41.

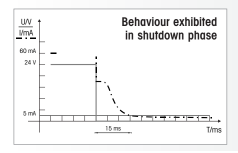
ADDITIONAL INFORMATION:

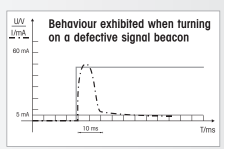
What does Muting mean?

Muting is the temporary automatic overriding of a safety protection device by means of a control system within the normal operating cycle of a machine. This bridging of the safety protection must be visually displayed in order to prevent workers mistakenly entering a dangerous area.

It is therefore necessary that the signal beacon in such applications can be triggered by failsafe technology and the bulb function can be monitored.

The standard colour for muting signalisation is clear; yellow is however also permitted.







TECHNICAL DIAGRAMS:

















LED Permanent Beacon



- LED Permanent Beacon in attractive quadratic form
- Innovative connector to create traffic light combinations
- Easy assembly due to quickrelease screws

• Thread/membrane combination keeps cabling requirements to a minimum

to 50,000 hrs



85 mm x 85 mm x 72 mm Dimensions (L x H x W):

PP-GF, black Housing: Lens: PC, transparent

Connection: Screw terminal with wire protection, max. 1.5 mm²

Fixing: Wall, base and ceiling mounting

Current consumption: Max. 80 mA at 24 V

Equipment: Eight self-sealing membranes for cable entry without tools

Eight integrated M 20 threads, no nuts required

Optional use of a cable gland,

thread length of cable gland ≤ 9 mm (accessory)

Assembly: Incl. snap-on fixing bracket

(optional use, see page 136)



The innovative connector (accessory) enables traffic light combinations to be created in a matter of seconds

ORDER SPECIFICATIONS:

Voltage	12 V ==	24 V	115-230 V~
red	853 100 54	853 100 55	853 100 60
green	853 200 54	853 200 55	853 200 60
yellow	853 300 54	853 300 55	853 300 60
clear	853 400 54	853 400 55	853 400 60
blue	853 500 54	853 500 55	853 500 60

ACCESSORIES:

975 853 01 Connector for traffic light combinations 975 853 02 Cable gland M 20 x 1.5 mm

8 mm thread length, required for protection rating IP 67.

ADDITIONAL INFORMATION:

Combinations made easy

The LED Beacon 853 can be easily turned into a traffic light combination. Simply attach different coloured beacons together using the connector.

The eight cable entries with both self-sealing membranes and integrated M 20 threads enable additional beacons to be attached to every side. There is no limit to the range of possible lighting designs that can be created.



TECHNICAL DIAGRAMS:

















Permanent Beacon



Base/Bracket Mounting





Tube Mounting



Accessories

• Tube mounting solution suitable for • Removal of the lens only Ø 25 mm and 1/2" NPT tubes

• Simple mounting

possible with tools

TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 98 mm x 137 mm (Base/Bracket mounting) 98 mm x 200 mm (Tube mounting)

Cable diameter 5-7 mm Cable entry:

PC/ABS-Blend Housing: Lens: PC, transparent

Connection: Screw free clamp mechanism max. 1.5 mm²

Contact protection according to VDE

Operating voltage: Max. 250 V for B15d

Bulb: Max. 15 W

100 % max. 15 W, 50 % max. 25 W Duty cycle:

Socket: B15d

Bulb not included in assembly.

ORDER SPECIFICATIONS:

12 – 240 V
00 826 110 00
00 826 210 00
00 826 310 00
00 826 410 00
00 826 510 00
)

ACCESSORIES:

Plastic bracket for wall mounting		975 826 05
Wire guard, galvanised, only	for base mounting	975 826 03
Tube Ø 25 mm, all anodized aluminium, 100 mm long		975 845 10
Base for tube, plastic		975 840 90
Base for tube, metal		975 840 91
Bulb BA15d, 15 W, total length max. 45 mm	24 V 955 826 35	230 V 955 826 38



see page 283



Base/Bracket











Tube











Monitored Permanent Beacon

- Built-in monitoring capability
- TÜV approval
- No additional external voltage required
- Two potential-free safety outputs for connection to control system





Bracket (accessory)

TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 98 mm x 137 mm PC/ABS-Blend Housing: PC, transparent Lens:

Fixing: Base, bracket and tube mounting

> Base 975 840 90 must be ordered twice for base mounting – once as socket for beacon

and once as base

Connection: Screw terminal with wire protection max. 2.5 mm²

Cable diameter 5-7 mm Cable entry:

Rated voltage: $24 V = \pm 10 \%$

Input power 24 V =: 7 W Bulb BA15d: 7 W/24 V Output current capability: 30 V = /100 mAOn state resistance of an output: Max. 25 Ω

Fuse for 7 W bulb: 500 mA quick action (IEC 60127-3/3) Atmospheric humidity: ≤ 95 % without moisture condensation

Response time,

normal operation and with filament break: 1 ms to 5 ms

in fault cases with safety release: < 300 ms (with short-circuit current \geq 4 A)

Certification: EN ISO 13849-1:2008 category 4,

Peformance Level "e"

EN ISO 13849-2:2008 validation

Bulb included in assembly.



Tube with base (accessory)

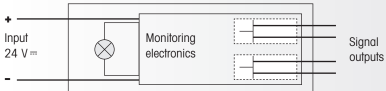
₩/ **ORDER SPECIFICATIONS:**

Voltage 24 V --red 826 110 55 826 310 55 yellow 826 410 55 clear

ACCESSORIES:

Bulb BA15d, 7 W 955 015 35

ADDITIONAL INFORMATION:



Function

The device is equipped with a lamp monitor which signals the current flow of the incandescent lamp back to two electrically isolated, potential-free semiconductor outputs A and B (outputs closed). If the lamp has not been actuated, both outputs are open. In case of a fault and/or a lamp failure at least one output is opened.

Depending on the safety category, one or two outputs are to be used for a reliable lamp evaluation. In case of an incandescent filament short-circuit in the lamp, the integrated fuse is tripped. It must be replaced by a new fuse in accordance with the specifications after the lamp has been replaced by a lamp of equal wattage.



TECHNICAL DIAGRAMS:



















LED Permanent/Blinking Beacon



Base/Bracket mounting



TECHNICAL SPECIFICATIONS:

• Multi-functional LED beacon

• Interchangeable light effects

• Shock-proof and vibration

resistant

Dimensions (Ø x Height): 98 mm x 137 mm (Base/Bracket mounting)

98 mm x 200 mm (Tube mounting)

Tube mounting solution suitable

• Life duration up to 50,000 hrs

for Ø 25 mm and 1/2" NPT tubes

Cable entry: Cable diameter 5-7 mm

Housing: PC/ABS-Blend Lens: PC, transparent

Connection: Screw terminal with wire protection 0.5 mm² - 2.5 mm²



Blink frequency: c. 1.5 Hz Operating voltage: 24 V == **Current consumption:** \leq 150 mA

LED PERMANENT BEACON

115 V~ 230 V \sim Operating voltage: **Current consumption:** \leq 30 mA \leq 30 mA



Tube mounting

ORDER SPECIFICATIONS:

LED PERMANENT/BLINKING	Base/Bracket mounting	Tube mounting
Voltage	24 V	24 V
red	829 100 55	829 107 55
green	829 200 55	829 207 55
yellow	829 300 55	829 307 55
blue	829 500 55	829 507 55

LED PERMANENT	Base/Bracket mounting	Tube mounting
Voltage	115 V∼ 230 V∼	115 V~ 230 V~
red	829 130 67 829 130 68	829 137 67 829 137 68
green	829 230 67 829 230 68	829 237 67 829 237 68
yellow	829 330 67 829 330 68	829 337 67 829 337 68
blue	829 530 67 829 530 68	829 537 67 829 537 68



Accessories

ACCESSORIES:

Plastic bracket for wall mounting	975 826 05
Wire guard, galvanised, only for base mounting	975 826 03
Tube Ø 25 mm, all anodized aluminium, 100 mm long	975 845 10
Base for tube, plastic	975 840 90
Base for tube, metal	975 840 91



TECHNICAL DIAGRAMS:

see page 283



Base/Bracket







Base/Bracket



Tube









LED Permanent/Blinking/Rotating Beacon with external triggering



Base/Bracket mounting

- Multi-functional LED beacon
 3 light effects can be remote
- 3 light effects can be remotely selected
- Electrically isolated signal inputs
- Positive and negative logic possible
- Tube mounting solution suitable for Ø 25 mm and 1/2" NPT tubes

Life duration up to 50,000 hr



Dimensions (Ø x Height): 98 mm x 137 mm (Base/Bracket mounting)

98 mm x 200 mm (Tube mounting)

Cable entry: Cable diameter 5-7 mm

Housing: PC/ABS-Blend
Lens: PC, transparent

Connection: Screw terminal with wire protection 0.5 mm² - 2.5 mm²

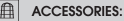
Blink frequency: c. 1.5 Hz Rotation frequency: c. 180 r.p.m.



Bracket (accessories)

ORDER SPECIFICATIONS:

Fixing	Base/Bracket mounting	Tube mounting
Voltage	24 V	24 V
Current consumption	≤ 300 mA	≤ 300 mA
red	829 150 55	829 157 55
green	829 250 55	829 257 55
yellow	829 350 55	829 357 55
blue	829 550 55	829 557 55

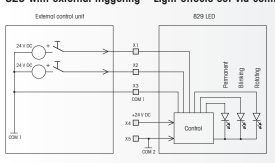


Plastic bracket for wall mounting	975 826 05	
Wire guard, galvanised, only for base mounting	975 826 03	
Tube Ø 25 mm, all anodized aluminium, 100 mm long	975 845 10	
Base for tube, plastic	975 840 90	
Base for tube, metal	975 840 91	



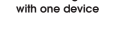
ADDITIONAL INFORMATION:

829 with external triggering - Light effects set via control cables



Thanks to the external trigger function, the range of light effects offered by the LED Beacon 829 can be set by means of electrically isolated, binary coded 24 V control cables. This guarantees a much greater level of resistance to electrical interference.

The machine operator can use the different signals to indicate various machine conditions — without having to make adjustments to the beacon itself. In addition the LED beacon 829 can be used in conjunction with both positive and negative trigger logic.



Three different light effects



7 2 3

TECHNICAL DIAGRAMS:

see page 283









Base/Bracket



Tube











Monitored LED Permanent Beacon

- Durable LED Permanent Beacon with built-in monitoring capability
- Life duration up to 50,000 hrs
- No additional external voltage required

 Two potential-free safety outputs for connection to control system

Life duration

up to 50,000 hr





Monitored Permanent Beacon with long life, maintenance-free LED technology

TECHNICAL SPECIFICATIONS:

Dimensions (Diameter x Height): 98 mm x 137 mm Housing: PC/ABS-Blend PC, transparent Lens:

Fixing: Base, bracket and tube mounting

Base 975 840 90 must be ordered twice for base mounting - once as socket for beacon

and once as base

Installation position: Vertical Cable outlet: Downward **Current consumption:** $\leq 145 \text{ mA}$ Duty cycle: 100 %

Connection: Screw terminal with wire protection max. 2.5 mm²

Cable entry: Cable diameter 5-7 mm

Rated voltage: 24 V= Input power 24 V =: c. 3.5 W Output current capability: 30 V = /100 mAOn state resistance of an output: Max. 25 Ω ≤ 95 % without moisture condensation

Atmospheric humidity:

Response time, normal operation and with LED failure: 1 ms to 5 ms

in fault cases with safety release: < 1 s (with short-circuit current $\ge 1 A$) EN ISO 13849-1:2008 category 4, Certification:

Peformance Level "e"

EN ISO 13849-2:2008 validation



Bracket (accessory)

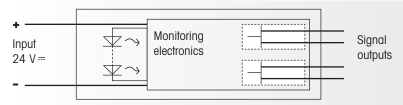
ORDER SPECIFICATIONS:

Voltage 24 V ---829 170 55 red yellow 829 370 55 clear 829 470 55

ACCESSORIES:

Bracket 975 826 05

ADDITIONAL INFORMATION:



The device is equipped with monitoring electronics which signal the current flow of the beacon back to two electrically isolated, potential-free semiconductor outputs A and B (outputs closed).

If the beacon has not been actuated, both outputs are open. In case of a fault at least one output is opened



TECHNICAL DIAGRAMS:

















Permanent Beacon





- Large signal beacons for powerful signal effectiveness
- With a multitude of symbols

• High light intensity thanks to optimised lens

I IECHNICAL SPECIFICATIONS	i	TECHNICAL	SPECIFICATIONS
------------------------------	---	-----------	-----------------------

Dimensions (Ø x Height):	150 mm x 148 mm
Housing:	PC/ABS-Blend, grey
Lens:	PC, transparent
Socket:	E27 max. 25 W

2 sockets E14 each with max. 15 W with adhesive stickers E27 max. 15 W

Fixing: Base mounting

Cable entry: From top or bottom with cable gland M 20 x 1.5 mm

or from the back with rubber grommet Ø 6-12 mm

Connection: Screw-free clamp mechanism max. 1.5 mm²



ORDER SPECIFICATIONS:

Voltage	12 –240 V≂
red	895 100 00
green	895 200 00
yellow	895 300 00
clear	895 400 00
blue	895 500 00

Bulb not included in assembly.

PERMANENT LIGHT WITH TWO SOCKETS (incl. reflector)

Voltage $12 - 240 \ V =$ red 895 110 00

ACCESSORIES:

Fixing bracket, additional reflector, Bulbs and LED Bulbs, Adhesive Stickers see Permanent/ Traffic Light Beacon (page 161).



TECHNICAL DIAGRAMS:



Audible addition: The Multi-Tone Sounder 190 with 110 dB (see page 228)









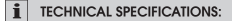




LED Permanent Beacon



- Robust aluminium housing including wire guard
- Salt water resistant
- DC multi-voltage version
- Life duration up to 50,000 hrs
- High Protection rating IP 67



Dimensions (Ø x Height): 153 mm x 189 mm

Housing: Black laquered aluminium with integral wire guard

Lens:PC, transparentFixing:Base mounting

Connection: Screw terminal with wire protection max. 2.5 mm²

Cable entry: Cable gland M 20 x 1.5 mm

(included in assembly) Cable diameter 6-13 mm

Installation position: As required



ORDER SPECIFICATIONS:

 Voltage
 12-50 V =
 230 V ~

 Current consumption
 500 - 100 mA
 50 mA

 red
 839 100 55
 839 100 68

 yellow
 839 300 55
 839 300 68



TECHNICAL DIAGRAMS:





Also suitable for use in rough conditions















Life duration

LED Permanent Beacon



- Extremely high light intesity
- Life duration up to 50,000 hrs
- Adaptor for tube mounting (accessory)
- High impact resistance to 20 Joules
- DC multi-voltage version

i	TECHNICAL SPECIFICATIONS:
---	---------------------------

Dimensions (Ø x Height):	142 mm x 218 mm
Housing:	PC/ABS-Blend
Lens:	PC, transparent
Fixing:	Base mounting, bracket mounting (accessory), tube mounting (accessory)
Connection:	Screw terminal with wire protection max. 2.5 mm ²
	Contact protection according to VDE
Cable entry:	Cable diameter 5-7 mm

Duty cycle: 100 %



ORDER SPECIFICATIONS:

Voltage	12-50 V=	230 V~
Current consumption	12 V: 500 mA	50 mA
	50 V: 100 mA	
red	280 100 55	280 100 68
yellow	280 300 55	280 300 68

ACCESSORIES:



Plastic bracket for wall mounting 975 883 06
Adaptor for tube mounting 975 883 09
Wire guard, only for base mounting 975 883 08

TECHNICAL DIAGRAMS:

see page 271



Plastic bracket (accessory)

Plastic bracket, adaptor for tube mounting and wire guard (accessories)



Extremely high light output using unique LED technology

















Obstruction Light



Why do obstacles need to be illuminated?

The law stipulates that buildings of a specific height and in the vicinity of airports as well as factory chimneys, towers, masts etc. must be equipped with obstruction lights.

This special lighting makes obstacles visible for pilots in the dark or when visibility is poor. Obstruction lighting is one of the most important aspects of flight safety.



What directives and regulations are there?

The method of marking obstacles to air traffic is laid down by diverse laws, regulations and recommendations. These regulations have a clearly defined sphere of influence and are **internationally interlinked**.

The International Civil Aviation Organisation (ICAO) is a special organisation within the United Nations created to establish and develop universal regulations for safety, continuity and economic efficiency in international air traffic. The recommendations of the ICAO are not directly binding in the member states, but must be transformed by them into the appropriate national legal regulations.

In **Germany** the Ministry for Transport and Construction Development **(BMVBS)** issues the regulations covering obstruction lighting on buildings. The **ICAO** regulations regarding the methods of marking and lighting aviation obstacles can be found in ICAO Annex 14.



Where are obstacle lights deployed?



Germany: Marking of aviation obstacles by night at any height providing the highest point of the obstacle can be marked.



According to ICAO: Marking of aviation obstacles by night up to 45 m ("Low-intensity Obstacle Light, Type A").



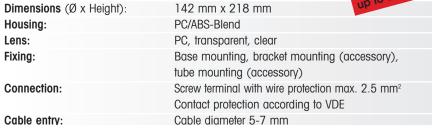


LED Obstruction Light



- LED obstruction light certified in accordance with German BMVBS regulations
- For use as "Low-intensity Obstruction Light, Type A" in accordance with ICAO Annex 14
- Lightweight solution ensures easy installation
- High impact resistance to 20 Joules
- DC multi-voltage version





Duty evole:

Duty cycle: 100 %



Voltage	12-50 V	230 V~
Current consumption	500-100 mA	50 mA
aviation red	280 410 55	280 410 68



ACCESSORIES:





ADDITIONAL INFORMATION:

What benefits do you have?

- 1. Greater safety
- The high light intensity ensures obstacles are clearly marked.
- Thanks to a life duration of up to 50,000 hours, the risk of a beacon failure is minimal.

2. Reduction in maintenance costs

- The LED technology guarantees a life duration of up to 50,000 hours. As a result, the LED Obstruction Light from WERMA is maintenancefree – and will require no attention for almost 6 years.
- No need to change light bulbs.
- Thanks to the LED technology, a reserve beacon and monitoring of the light is, as a rule, no longer necessary.



unique LED technology

Extremely high light output using



Plastic bracket, adaptor for

tube mounting and wire guard

(accessories)

Ine new adaptor (accessory) allows quick

and simple mounting on a tube



TECHNICAL DIAGRAMS:















OP

LED Obstruction Light

- LED Obstruction Light with robust glass/metal housing
- Suitable for use in rough conditions, salt water resistant
- DC multi-voltage version (12-50 V)
- LED Obstruction Light certified in accordance with German BMVBS regulations
- For international use as "Low-intensity Obstacle Light, Type A" in accordance with ICAO Annex 14





Long-life and maintainance-free LED technology

TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height):185 mm x 205 mmHousing:Aluminium, coloured powder coatingLens:Reinforced borosilicate glassFixing:Base mounting, tube mounting M 25

(no accessory required)

Connection: Screw terminal with wire protection max. 2.5 mm²

Contact protection according to VDE

Cable entry: Cable gland M 25 x 1.5 mm

(included in assembly), Cable diameter 9-17 mm

Available: 1st quarter 2011

ORDER SPECIFICATIONS:

 Voltage
 12-50 V =
 230 V ∼

 Current consumption
 500-100 mA
 50 mA

 Aviation red
 281 410 55
 281 410 68



ADDITIONAL INFORMATION:

Salt water and fuel resistant

The new WERMA obstruction light is especially robust. It provides reliable signalling for all air traffic hazards – even in extreme conditions.

To protect the obstruction light against sea salt, UV radiation or aviation fuel, WERMA has selected a particularly robust material - the aluminium die-cast housing is made of a high-quality salt water resistant alloy which is covered with a powder coating.

The glass lens is made of hardened borosilicate glass. This ensures that the signalling device does not weather even in the toughest conditions.



Thanks to the LED technology, WERMA's obstruction light is maintenance-free. With a life duration of up to 50,000 hours the LEDs last up to 50 times longer than conventional light bulbs. This fact embodies one of the biggest advantages of LED obstruction lights, as it does away with the cumbersome job of replacing light bulbs at great heights.







TECHNICAL DIAGRAMS:











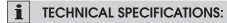


Flashing Beacon



Flashing Beacon 202 (Base mounting)

- Safe CAGE CLAMP® technology
- Optimum illumination
- Available for base or bracket mounting
- Connection without the need to disassemble the product



Housing: PA-GF, high impact Lens: PC, transparent; Ring: PC

Connection: CAGE CLAMP® technology max. 2.5 mm²

Contact protection according to VDE

Cable entry: Cable diameter max. 10 mm (202)

202

Cable diameter 3-6 mm (205)



Fixing: Base mounting Bracket mounting with flat seal cable gland

M 12 x 1.5 mm

205

Dimensions (Ø x Height): 58 mm x 81 mm 58 mm x 107 mm

c. 0.75 Hz c. 0.75 Hz Flash frequency: Flash energy: 1 Ws 1 Ws

4 x 10⁶ flashes 4 x 10⁶ flashes Life duration:



Flashing Beacon 205 with integrated mounting bracket

₩/ **ORDER SPECIFICATIONS:**

Base mounting 202

Voltage	24 V 	115 V~	230 V~
Current consumption	100 mA	20 mA	30 mA
red	202 100 55	202 100 67	202 100 68
yellow	202 300 55	202 300 67	202 300 68

Bracket mounting 205

Voltage 24 V ---115 V~ 230 V~ Current consumption 100 mA 20 mA 30 mA 205 100 55 205 100 67 205 100 68 red yellow 205 300 55 205 300 67 205 300 68

Further colours and voltages on request.



Housing with CAGE CLAMP®-Connection

TECHNICAL DIAGRAMS:

see page 269











Base



Bracket









Flashing Beacon



- Tube mounting

• Single hole mounting possible with cable gland





Base with integrated tube (accessory)

TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 58 mm x 103 mm Housing: PA-GF, high impact Lens: PC, transparent

Ring: PC

Connection: CAGE CLAMP® technology max. 2.5 mm²

Contact protection according to VDE

Cable entry: Cable diameter max. 11 mm Fixing: Tube mounting M 25 x 1.5 mm

Flash frequency: c. 0.75 Hz 1 Ws Flash energy:

4 x 10⁶ flashes Life duration:

ORDER SPECIFICATIONS:

Voltage 24 V == 115 V~ 230 V~ Current consumption 100 mA 20 mA 30 mA red 209 120 55 209 120 67 209 120 68 yellow 209 320 55 209 320 67 209 320 68

ACCESSORIES:

Base with integrated tube,

M 25 x 1.5 mm 975 209 01

Cable gland

M 25 x 1.5 mm 975 209 02



TECHNICAL DIAGRAMS:



















Optical Signal Devices Free-standing Beacons • Flashing Beacons

Flashing Beacon



Flashing Beacon 212 (Base mounting)

- Safe CAGE CLAMP® technology
- Optimum illumination
- Available for base or bracket mounting
- Connection without the need to disassemble the product

Housing: PA-GF, high impact Lens: PC, transparent; Ring: PC

CAGE CLAMP® technology max. 2.5 mm² Connection:

Contact protection according to VDE

Cable entry: Cable diameter max. 10 mm (212) Cable diameter 3-6 mm (215)

212

FLASHING BEACON

Fixing: Base mounting Bracket mounting with flat seal cable gland

M 12 x 1.5 mm

215

Dimensions (Ø x Height): 58 mm x 97 mm 58 mm x 123 mm c. 0.75 Hz c. 0.75 Hz Flash frequency: Flash energy: 1 Ws 1 Ws

4 x 10⁶ flashes 4 x 10⁶ flashes Life duration:



Flashina Beacon 215 with integrated mounting bracket

ORDER SPECIFICATIONS:

Base mounting 212				
Voltage	24 V ==	115 V~	230 V~	
Current consumption	100 mA	20 mA	30 mA	
red	212 100 55	212 100 67	212 100 68	
vellow	212 300 55	212 300 67	212 300 68	

Bracket mounting 215

230 V \sim Voltage 115 V~ Current consumption 100 mA 20 mA 30 mA 215 100 55 red 215 100 67 215 100 68 215 300 55 215 300 68 yellow 215 300 67

Further colours and voltages on request.



₩/

TECHNICAL DIAGRAMS:

see page 270











Base





Bracket









Flashing Beacon

- Safe CAGE CLAMP® technology
- Optimum illumination
- Tube mounting

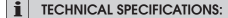
• Single hole mounting possible with cable gland











Dimensions (Ø x Height): 58 mm x 119 mm Housing: PA-GF, high impact Lens: PC, transparent

Ring: PC

Connection: CAGE CLAMP® technology max. 2.5 mm² Contact protection according to VDE

Cable entry: Cable diameter max. 11 mm Fixing: Tube mounting M 25 x 1.5 mm

Flash frequency: c. 0.75 Hz Flash energy: 1 Ws

4 x 10⁶ flashes Life duration:

ORDER SPECIFICATIONS:

Voltage	24 V ==	115 V~	230 V~
Current consumption	100 mA	20 mA	30 mA
red yellow	219 120 55 219 320 55	219 120 67 219 320 67	219 120 68 219 320 68

ACCESSORIES:

Base with integrated tube,

M 25 x 1.5 mm 975 209 01

Cable gland

M 25 x 1.5 mm 975 209 02

TECHNICAL DIAGRAMS:



















Flashing Beacon 222 (base mounting)

• Safe CAGE CLAMP® technology

Flashing Beacon

- Optimum illumination
- Available for base or bracket mounting
- Connection without the need to disassemble the product

TECHNICAL SPECIFICATIONS: Housing: PA-GF, high impact Lens: PC, transparent; Ring: PC/ABS-Blend Connection: CAGE CLAMP® technology max. 2.5 mm² Contact protection according to VDE Cable entry: Cable diameter max. 10 mm (222) Cable diameter 3-6 mm (225)

FLASHING BEACON	222	225
Fixing:	Base mounting with flat seal	Bracket mounting cable gland M 12 x 1.5 mm
Dimensions (Ø x Height):	75 mm x 79 mm	75 mm x 105 mm
Flash frequency:	c. 0.75 Hz	c. 0.75 Hz
Flash energy:	1 Ws	1 Ws
Life duration:	4 x 10 ⁶ flashes	4 x 10 ⁶ flashes



Flashing Beacon 225 with integrated mounting bracket

ORDER SPECIFICATIONS:

Base mounting 222				
Voltage	24 V	115 V~	230 V~	
Current consumption	100 mA	20 mA	30 mA	
red	222 100 55	222 100 67	222 100 68	
yellow	222 300 55	222 300 67	222 300 68	

Bracket mounting 225			
Voltage	24 V ==	115 V~	230 V~
Current consumption	100 mA	20 mA	30 mA
red	225 100 55	225 100 67	225 100 68
yellow	225 300 55	225 300 67	225 300 68
blue	225 500 55	225 500 67	225 500 68

Further colours and voltages on request.



TECHNICAL DIAGRAMS:

see page 270











Base



Bracket











LED Double Flash Beacon



- LED Double Flash Beacon in attractive auadratic form
- Intense double flash with low power consumption
- Innovative connector to create traffic light combinations
- Easy assembly due to quick-release screws
- Thread/membrane combination keeps cabling requirements to a minimum

up to 50,000 hrs



85 mm x 85 mm x 72 mm Dimensions (L x H x W):

PP-GF, black Housing: Lens: PC, transparent

Connection: Screw terminal with wire protection, max. 1.5 mm²

Fixing: Wall, base and ceiling mounting

Current consumption: Max. 80 mA at 24 V

Equipment: Eight self-sealing membranes for cable entry

without tools

Eight integrated M 20 threads, no nuts required

Optional use of a cable gland,

thread length of cable gland ≤ 9 mm (accessory)

Assembly: Incl. snap-on fixing bracket (optional use)



Intense double flash effect with low power consumption

ORDER SPECIFICATIONS:

Voltage	12 V	24 V	115-230 V~
red	853 110 54	853 110 55	853 110 60
green	853 210 54	853 210 55	853 210 60
yellow	853 310 54	853 310 55	853 310 60
clear	853 410 54	853 410 55	853 410 60
blue	853 510 54	853 510 55	853 510 60

ACCESSORIES:

Connector for traffic light combinations	975 853 01
(For further information see page 119)	
Cable gland M 20 x 1.5 mm	975 853 02
8 mm thread length, required for protection rating IP 67	

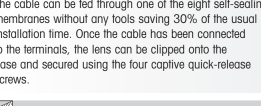


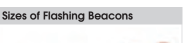
ADDITIONAL INFORMATION:

Save time installing the product

To fix the 853 beacon to the wall four holes have to be drilled. To speed things up the snap-on fixing bracket delivered with the beacon offers a time-saving alternative: simply drill two holes to attach the fixing bracket to the wall and snap the beacon onto it.

The cable can be fed through one of the eight self-sealing membranes without any tools saving 30% of the usual installation time. Once the cable has been connected to the terminals, the lens can be clipped onto the base and secured using the four captive quick-release







Time-saving alternative: The snap-on fixing bracket

(included in assembly)



TECHNICAL DIAGRAMS:

see page 287















Easy assembly due to quick-release screws

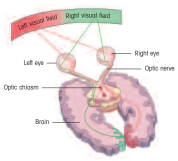








The innovative connector (accessory) enables traffic light combinations to be created in a matter of seconds



The way in which the brain processes visual stimuli formed the basis for the development of the EVS technology



- LED EVS Beacon in attractive quadratic form
- Attention-grabbing flickering light
- Extremely powerful signal effect
- Innovative connector to create traffic light combinations
- Easy assembly due to quick-release screws
- Thread/membrane combination keeps cabling requirements to a minimum

i TECHNICAL SPECIFICATIONS:



Housing: PP-GF, black **Lens:** PC, transparent

Connection: Screw terminal with wire protection, max. 1.5 mm²

Cable entry: Cable diameter max. 8 mm,

optional Cable gland M 20 (accessory)

Fixing: Wall, base and ceiling mounting

Current consumption: Max. 200 mA at 24 V

Equipment: Eight self-sealing membranes for cable entry

without tools

Eight integrated M 20 threads, no nuts required

Optional use of a cable gland,

thread length of cable gland $\leq 9 \text{ mm (accessory)}$

Assembly: Incl. snap-on fixing bracket

(optional use, see page 136)

ORDER SPECIFICATIONS:

Voltage	12 V	24 V	115-230 V~
red	853 120 54	853 120 55	853 120 60
green	853 220 54	853 220 55	853 220 60
yellow	853 320 54	853 320 55	853 320 60
clear	853 420 54	853 420 55	853 420 60
blue	853 520 54	853 520 55	853 520 60

Available: 1st Quarter 2011.

ACCESSORIES:

Connector for traffic light combinations
(For further information see page 119)
Cable gland M 20 x 1.5 mm
975 853 02
8 mm thread length, required for protection rating IP 67

ADDITIONAL INFORMATION:

* EVS = Enhanced Visibility System or Enhanced Visibility System.

Further informationen can be found in the chapter "Tech-Talk" beginning on page 326.



TECHNICAL DIAGRAMS:

see page 287



The "EVS" light signal ensures a maximum attention-grabbing effect













PLC

Double Flash Beacon



• Large signal beacons for powerful signal effectiveness

• High light intensity thanks to optimised lens

• With a multitude of symbols



TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height):	150 mm x 148 mm
Housing:	PC/ABS-Blend, grey
Lens:	PC, transparent
Socket:	E27 max. 25 W
	O I - I

2 sockets E14 each with max. 15 W with adhesive stickers E27 max. 15 W

Fixing: Base mounting

Cable entry: From top or bottom with cable gland M 20 x 1.5 mm

or from the back with rubber grommet Ø 6-12 mm

Connection: Screw terminal, max. 2.5 mm²

Flash frequency: 1 Hz Flash energy: 15 Ws Life duration: 4 x 106 flashes



₩/ **ORDER SPECIFICATIONS:**

24 V= 230 V≂ Voltage 800 mA Current consumption 200 mA red 897 100 55 897 100 68 yellow 897 300 55 897 300 68

Further colours and voltages on request.



ACCESSORIES:

Fixing bracket, additional reflector, bulbs and LED bulbs, adhesive stickers see Permanent/ Traffic Light Beacon 890 (page 161).



TECHNICAL DIAGRAMS:

see page 291





Audible addition: The Multi-Tone Sounder 190 with 110 dB (see page 228)

















Flashing Beacon

High flash power



Base mounting 830

TECHNICAL SPECIFICATIONS: Dimensions (Ø x Height): 108 mm x 133 mm (830) 108 mm x 172 mm (835)

ABS Housing: Lens: PC, transparent Fixing: 830: Base mounting

835: Bracket mounting (included in assembly)

Connection: Screw terminal

with wire protection max. 2.5 mm² Cable entry: Rubber squeeze grommet Ø 5-7 mm

Flash frequency: c. 1 Hz Life duration: 4 x 106 flashes



Wall mounting 835

ORDER SPECIFICATIONS:

Base mounting 830			
Voltage	24 V	230 V~	
Current consumption	250 mA	140 mA	
red	830 152 55	830 152 68	
yellow	830 352 55	830 352 68	

Bracket mounting 835

Voltage	24 V ==	230 V~
Current consumption	250 mA	140 mA
red	835 152 55	835 152 68
yellow	835 352 55	835 352 68

Further colours and voltages on request.



- For PLC control systems with reduced starting current
- Green/clear lens for maritime use as specified by the Marine Liability Insurance Association



Wire guard and **Bracket (accessories)**

ACCESSORIES:

Wire guard for base and bracket mounting	975 830 00
Bracket for wall mounting for 830	975 835 01



ADDITIONAL INFORMATION:

Please also see Flashing Beacon 828 and LED Flashing Beacon 829 with additional advantages (see page 141 and 142)

- High protection rating IP 65
- Simple mounting
- Shock-proof and vibration resistant (LED Flashing Beacon)
- Life duration up to 50,000 hrs (LED Flashing Beacon)





TECHNICAL DIAGRAMS:

see page 284









Bracket















Blinking Beacon



Base/Bracket Mounting





Bracket (accessory)



Accessories

• Tube mounting solution suitable for Ø 25 mm and 1/2" NPT tubes

• Simple mounting

• Removal of the lens only possible with tools

TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 98 mm x 137 mm (Base/Bracket mounting) 98 mm x 200 mm (Tube mounting) Cable diameter 5-7 mm Cable entry: PC/ABS-Blend Housing: Lens: PC, transparent Connection: Screw terminal with wire protection 0.5-2.5 mm² Contact protection according to VDE **Bulb:** Max. 25 W 1.5 Hz Blinking frequency: Starting current: 115 V~ 230 V~ 24 V ≂ 3 A 0,6 A 0,35 A Socket: B15d

ORDER SPECIFICATIONS:

Bulb included in assembly.

Base/Bracket mounting				
Voltage	24 V≂	115 V≂	230 V≂	
red	827 100 75	827 100 77	827 100 78	
yellow	827 300 75	827 300 77	827 300 78	
Tube mounting				
Voltage	24 V≂	115 V≂	230 V≂	
red	827 110 75	827 110 77	827 110 78	
yellow	827 310 75	827 310 77	827 310 78	

ACCESSORIES:

Plastic bracket for wall mounting Wire guard, galvanised, only for base mo	unting	975 826 05 975 826 03	
Tube Ø 25 mm, all anodized aluminium,		975 845 10	
Base for tube, plastic	· ·	975 840 90	
Base for tube, metal		975 840 91	
Bulb BA15d, 25 W, total length max. 55 Voltage $24 \text{ V} \approx$	mm 115 V~	230 V~	

955 827 37





see page 283











Tube

955 827 35





955 827 38



Flashing Beacon



- Tube mounting solution suitable for Ø 25 mm and 1/2" NPT tubes
- Simple mounting

- Removal of the lens only possible
- Also available with 2 frequencies

TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 98 mm x 137 mm (Base/Bracket mounting)

98 mm x 200 mm (Tube mounting)

Cable diameter 5-7 mm Cable entry:

Housing: PC/ABS-Blend Lens: PC, transparent

FLASHING BEACON 828

Connection: Screw terminal with wire protection 0.5-2.5 mm²

Contact protection according to VDE

Flash frequency: c. 1 Hz Life duration: 4 x 106 flashes 12 V: Safety contact is triggered by removal of lens.

FLASHING BEACON 828 WITH 2 FREQUENCIES

Connection: Screw terminal with wire protection 0.5-2.5 mm²

> Contact protection according to VDE 0.5 Hz or 1.5 Hz can be set externally

Flash frequency:

Life duration: 4 x 106 flashes



Bracket (accessory)

ORDER SPECIFICATIONS:

FLASHING REACON 828

I LASIIII DEAGGI	020			
Base/Bracket mounting	9			
Voltage 1	12 V ==	24 V ==	115 V~	230 V~
Current consumption 5	500 mA	300 mA	65 mA	150 mA
yellow 8		828 100 55 828 300 55	828 100 67 828 300 67	828 100 68 828 300 68
clear		828 400 55		828 400 68
Tube mounting				
Voltage		24 V=	115 V~	230 V~
red		828 140 55	828 140 67	828 140 68
yellow		828 340 55	828 340 67	828 340 68
clear		828 440 55		

FLASHING BEACON 828 WITH 2 FREQUENCIES

	Base/Bracket mounting	Tube mounting
Voltage	24 V	24 V
Current consumption	500 mA	500 mA
red	828 120 55	828 160 55
yellow	828 320 55	828 360 55

ACCESSORIES:

Accessories see page 140.



Accessories



TECHNICAL DIAGRAMS:

see page 283

Base/Bracket







Base/Bracket



Tube











LED Double Flash Beacon



Base/Bracket Mounting

 Intense double flash with low power consumption High flash power from two consecutive flashes

I TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 98 mm x 137 mm (Base/Bracket mounting)

98 mm x 200 mm (Tube mounting)

Housing: PC/ABS-Blend
Lens: PC, transparent

Fixing: Base mounting, bracket mounting (accessory),

tube mounting (accessory)

Cable entry:Cable diameter 5-7 mmConnection:Screw terminal with wire protection max. 2.5 mm²

Contact protection according to VDE



Tube Mounting (tube and base for tube – accessory)

ORDER SPECIFICATIONS:

Base/Bracket mounting		
Voltage	24 V	115-230 V~
Current consumption	< 100 mA	< 100 mA
red	829 120 55	829 120 68
yellow	829 320 55	829 320 68
ologr	920 420 55	920 420 69

Tube mounting

ACCESSORIES:

Plastic bracket for wall mounting	975 826 05
Wire guard, galvanised, only for base mounting	975 826 03
Tube Ø 25 mm, all anodized aluminium,	
100 mm long	975 845 10
Base for tube, plastic	975 840 90
Base for tube, metal	975 840 91

(Accessories see page 140)



TECHNICAL DIAGRAMS:

see page 283







Base/Bracket



Tube-





LED flash enables use in safety relevant applications or with batteries/power packs



LED EVS* Beacon



Base/Bracket mounting

- Attention-grabbing flickering light
- Developed on a neurobiological basis
- Extremely powerful signal effect
- Random sequence of light signals prevents acclimatisation effect





PC/ABS-Blend Housing: Lens: PC, transparent

Fixing: Base mounting, bracket mounting (accessory),

tube mounting (accessory) Cable entry: Cable diameter 5-7 mm

Connection: Screw terminal with wire protection max. 2.5 mm²

Contact protection according to VDE



Tube mounting

ORDER SPECIFICATIONS:

Base/Bracket mounting			
Voltage	24 V	115-230 V~	
Current consumption	< 300 mA	< 150 mA	
red	829 190 55	829 190 68	
yellow	829 390 55	829 390 68	
clear	829 490 55	829 490 68	
Tube mounting			

Voltage 24 V == 115-230 V~ Current consumption < 300 mA < 150 mA red 829 197 55 829 197 68 829 397 55 829 397 68 yellow 829 497 55 clear 829 497 68



Plastic bracket for wall mounting	975 826 05
Wire guard, galvanised, only for base mounting	975 826 03
Tube Ø 25 mm, all anodized aluminium, 100 mm long	975 845 10
Base for tube, plastic	975 840 90
Base for tube, metal	975 840 91

ADDITIONAL INFORMATION:

* EVS = Enhanced Visibility System or Enhanced Visibility System.

Further information can be found in the chapter "Tech-Talk" beginning on page 326.



TECHNICAL DIAGRAMS:

see page 283



Accessories





Base/Bracket





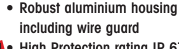




maximum attention-grabbing effect



Double Flash Beacon



• High Protection rating IP 67

• High flash power from two consecutive flashes

Salt water resistant



TECHNICAL SPECIFICATIONS:

153 mm x 189 mm Dimensions (Ø x Height): Housing: Black laquered aluminium

with integral wire guard PC, transparent Base mounting

Fixing: Connection: Screw terminal with wire protection max. 2.5 mm²

Cable entry: Cable gland M 20 x 1.5 mm

(included in assembly) Cable diameter 6-13 mm

Installation position: As required Flash energy: 15 Ws Flash frequency: c. 1 Hz Life duration: 4 x 106 flashes



ORDER SPECIFICATIONS:

24 V ---230 V~ Voltage 800 mA 200 mA Current consumption red 839 152 55 839 152 68 yellow 839 352 55 839 352 68



Lens:

TECHNICAL DIAGRAMS:

see page 284



Generates a high signal effect thanks to two consecutive flashes

















Double Flash Beacon



- High flash power from two consecutive flashes
- · High light intensity



- Adaptor for tube mounting (accessory)
- High impact resistance to 20 Joules

Ĭ	TECHNICAL SPEC	IFICATIONS:
<u>.</u>		1.40

142 mm x 218 mm **Dimensions** (Ø x Height): PC/ABS-Blend Housing: Lens: PC, transparent Fixing: Base mounting,

Bracket mounting (accessory), Tube mounting (accessory)

Connection: Screw terminal with wire protection 0.5-2.5 mm²

Cable entry: Cable diameter 5-7 mm

Flash energy: 15 Ws Flash frequency: c. 1 Hz Power supply frequency: 50/60 Hz Life duration: 4 x 106 flashes

ORDER SPECIFICATIONS:



Wire guard

(accessory)

230 V~ Voltage 24 V == 115 V~ Current consumption: 800 mA 300 mA 200 mA 838 100 55 838 100 67 838 100 68 838 300 55 838 300 67 838 300 68 yellow

ACCESSORIES:





TECHNICAL DIAGRAMS:



Adaptor for tube mounting and plastic bracket (accessories)



















LED Double Flash Beacon



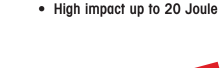
Base mounting



Intense double flash with

low power consumption

• High flash power from two consecutive flashes



(accessory)

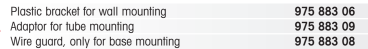
• Adaptor for tube mounting

TECHNICAL SPECIFICATI	ONS: Life authorized hrs up to 50,000 hrs
Dimensions (Ø x Height):	142 mm x 218 mm
Housing:	PC/ABS-Blend
Lens:	PC, transparent
Fixing:	Base mounting, bracket mounting (accessory), tube mounting (accessory)
Connection:	Screw terminal with wire protection max. 2.5 mm ² Contact protection according to VDE
Cable entry:	Cable diameter 5-7 m
Duty cycle:	100 %

₩/	ORDER	SPECIFICATIONS
----	-------	-----------------------

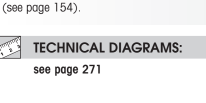
Voltage	24 V ==	115-230 V~
Current consumption	< 150 mA	< 100 mA
red	280 150 55	280 150 60
yellow	280 350 55	280 350 60
clear	280 450 55	280 450 60

ACCESSORIES:



ADDITIONAL INFORMATION:

The LED Beacon 280 is also available as LED EVS Beacon (see page 147), LED Permanent Beacon (see page 127) or LED Rotating Beacon





Two consecutive flashes generate a brilliant signal





Plastic bracket, Adaptor for tube mounting and wire guard (accessories)













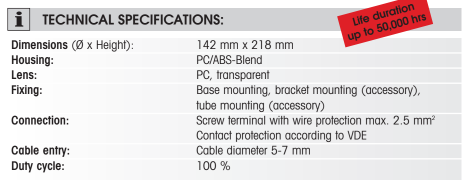




Base mounting



- Developed on a neurobiological basis
- Extremely powerful signal effect
- Random sequence of light signals prevents acclimatisation effect





Bracket mounting

ORDER SPECIFICATIONS:

Voltage	24 V	115-230 V∼
Current consumption	< 500 mA	< 150 mA
red	280 160 55	280 160 60
yellow	280 360 55	280 360 60
clear	280 460 55	280 460 60

ACCESSORIES:



(Accessories see page 146)

₩/

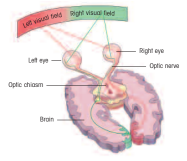
ADDITIONAL INFORMATION:

* EVS = Enhanced Visibility System or Enhanced Visibility System Further informationen can be found in the chapter "Tech-Talk" beginning on page 326.

EVS – Attention-grabbing light effect on neurobiological basis

WERMA has developed a stochastic, random flickering light on a neurobiological basis: EVS, Enhanced Visibility System. This generates an optimal attention level never reached by previous signal devices.

For the EVS system WERMA employs light emitting diodes. A microprocessor generates random light signals. This gives the light a very "agitated" character which proves highly effective in drawing the attention of those in its vicinity - even when seen out of the corner of the eye. LEDs are capable of generating the required high flickering frequency with ease, frequencies which Xenon flashes for example are incapable of generating.



(accessory)

The way in which the brain processes visual stimuli formed the basis for the development of the EVS technology

Sizes of Flashing Beacons





TECHNICAL DIAGRAMS:













Base mounting

- Award-winning design winner of the "iF product design award 2006"
- Extremely quiet
- High light intensity in compact form Can be mounted as required
 - Installation without the need to disassemble the mechanism

TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 98 mm x 151 mm Housing: PC/ABS-Blend Lens: PC, transparent

Fixing: Base mounting, bracket mounting (accessory) Connection: Screw terminal with wire protection max. 2.5 mm²

Contact protection according to VDE

Cable entry: Cable diameter 5-7 mm

As required Installation position:

Halogen bulb: G 6.35 20 W 12 V / 24 V

Mirror rotation rate: c. 180 r.p.m. Service life of drive: > 5,000 hrsDuty cycle: 100 %

Halogen bulb included in assembly.

ORDER SPECIFICATIONS:

Voltage	12 V	24 V≂	115 V~/115 V= /230 V~/230 V=
Current consumpt.	1.7 A	1.0 A	0.35 A / 0.2 A / 0.15 A / 0.1 A
red green yellow blue	885 100 54 885 200 54 885 300 54 885 500 54	885 300 75	885 100 78 885 200 78 885 300 78 885 500 78



Plastic bracket und wire guard (accessories)

ACCESSORIES:

Halogen bulb for wall mounting	975 826 05
Wire guard, galvanised, only for base mounting	975 826 03

SPARE PARTS:

Halogen bulb 20 W/12 V for 12 V == 955 885 24 115 V ≈ , 230 V ~

Halogen bulb 20 W/24 V for 24 V \approx 955 885 25



TECHNICAL DIAGRAMS:

















Tube mounting

- Tube mounting solution suitable for Full rotating mirror functionality Ø 25 mm and 1/2" NPT tubes
- Can be mounted as required
- in compact form

TECHNICAL SPECIFICATIONS:

98 mm x 200 mm **Dimensions** (Ø x Height): Housing: PC/ABS-Blend Lens: PC, transparent Fixing: Tube mounting

Connection: Screw terminal with wire protection

max. 2.5 mm². Contact protection according to VDE Cable entry: Cable diameter 5-7 mm

Installation position: As required

Halogen bulb: G 6.35 20 W 12 V/24 V

Mirror rotating rate: c. 180 r.p.m. > 5,000 hrsService life of drive: Duty cycle: 100 %

Halogen bulb included in assembly.



ORDER SPECIFICATIONS:

115 V~/115 V=/230 V~/230 V= Voltage 0.35 A / 0.2 A / 0.15 A / 0.1 A Current consumpt. 1.7 A 1.0 A 885 110 78 885 110 54 885 110 75

red 885 210 78 885 210 54 885 210 75 green 885 310 78 885 310 54 885 310 75 yellow 885 510 75 885 510 78 885 510 54 blue



Rotating Mirror Beacon 885 with tube and base (accessories)

ACCESSORIES:

Base for tube mounting Ø 25 mm, plastic, Incl. rubber seal 975 840 90

Base for tube mounting Ø 25 mm, metal,

Incl. rubber seal 975 840 91

Tube Ø 25 mm, all anodized alluminium

100 mm 975 845 10 250 mm 975 840 25



TECHNICAL DIAGRAMS:

















- Integrated flexible tube
- With 2 pole plug connection according to ISO 4165
- Elastic material prevents the beacon from breaking off
- Full rotating mirror functionality in compact form

i	TECHNICAL	SPECIFICATIONS
---	-----------	-----------------------

Dimensions (Ø x Height):	98 mm x 255 mm	
Housing:	PC/ABS-Blend	
Lens:	PC, transparent	
Fixing:	Tube mounting	
Connection:	2 pole plug connection (according to ISO 4165)	
Cable entry:	Cable diameter 5-7 mm	
Installation position:	As required	
Halogen bulb:	G 6.35 20 W 12 V/24 V	
Mirror rotating rate:	c. 180 r.p.m.	
Service life of drive:	> 5,000 hrs	
Duty cycle:	100 %	

Halogen bulb included in assembly.

ORDER SPECIFICATIONS:

Voltage	12 V	24 V≂
Current consumption	1.7 A	1.0 A
red	885 120 54	885 120 75
green	885 220 54	885 220 75
yellow	885 320 54	885 320 75
blue	885 520 54	885 520 75

ACCESSORIES:

Flange with counter-plug for electrical connection 975 826 20

TECHNICAL DIAGRAMS:



The flexible tube, made of an elastic material, is hard-wearing and prevents the beacon from breaking off



Flange with counter-plug for electrical connection (accessory)

















- Robust aluminium housing including wire guard
- Extreme durability thanks to low wear belt drive
- Salt water resistant
- Extremely quiet
- Installation without the need to disassemble the mechanism

1 TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 153 mm x 189 mm

Housing: Black laquered aluminium with integral wire guard

with integral wire guard PC, transparent

Lens:PC, transparentFixing:Base mounting

Connection: Screw terminal with wire protection max. 2.5 mm²

Cable entry: Cable gland M 20 x 1.5 mm

(included in assembly) Cable diameter 6-13 mm

Installation position: As required

Halogen bulb: G 6.35 20 W 12/24 V

Mirror rotating rate: c. 180 r.p.m. Service life of drive: > 5.000 hrs



ORDER SPECIFICATIONS:

 Voltage
 24 V = $115 \text{ V} \sim$ / 115 V = / $230 \text{ V} \sim$ / 230 V =

 Current consumption red
 1.0 A
 0.35 A
 / 0.5 A
 / 0.15 A
 / 0.1 A

 839 160 75
 839 160 78

red 839 160 75 839 160 78 yellow 839 360 75 839 360 78

ACCESSORIES:

SPARE PARTS:

Halogen bulb 20 W/12 V for 115 V \approx , 230 V \sim

, ____

955 885 24

Halogen bulb 20 W/24 V for 24 V \approx 955 885 25



TECHNICAL DIAGRAMS:





Also suitable for use in rough conditions













LED Rotating Beacon



- Robust aluminium housing including wire guard
- Wear-free due to the abscence of any moving mechanical components
- Salt water resistant
- Intense rotating signal effect with low power consumption
- AC multi-voltage version

TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 153 mm x 189 mm

Housing: Black laquered aluminium with integral wire guard

Lens:PC, transparentFixing:Base mounting

Connection: Screw terminal with wire protection max. 2.5 mm²

Cable entry: Cable gland M 20 x 1.5 mm (included in assembly)

(included in assembly) Cable diameter 6-13 mm

Installation position: As required **Rotation rate:** c. 180 r.p.m.



ORDER SPECIFICATIONS:

 Voltage
 24 V =
 115-230 V ~

 Current consumption
 150 mA
 70-180 mA

 red
 839 120 55
 839 120 68

 yellow
 839 320 55
 839 320 68



TECHNICAL DIAGRAMS:



Generates a high signal effect thanks to the LEDs programmed to create a rotating light















LED Rotating Beacon



Tube mounting

- Extremely high light intensitiy
- Wear-free due to the absence of any moving mechanical components
- Intense rotating signal effect with low power consumption

115-230 V~

< 200 mA

829 110 68

829 210 68

829 310 68

829 410 68

829 510 68

115-230 V~

< 200 mA

829 117 68

829 217 68

829 317 68

829 417 68

829 517 68

• Shock-proof and vibration-resistant



24 V ==

< 170 mA

829 110 55

829 210 55

829 310 55

829 410 55

829 510 55

24 V ---

< 170 mA

829 117 55

829 217 55

829 317 55

829 417 55

829 517 55

Dimensions (Ø x Height):	98 mm x 137 mm (Base/Bracket mounting) 98 mm x 200 mm (Tube mounting)
Housing:	PC/ABS-Blend
Lens:	PC, transparent
Fixing:	Base mounting, bracket mounting (accessory), tube mounting (accessory)
Cable entry:	Cable diameter 5-7 mm
Connection:	Screw terminal with wire protection max. 2.5 mm ² Contact protection according to VDE
Potation rate:	c 180 rp m

Rotation rate: c. 180 r.p.m.

ORDER SPECIFICATIONS:

Base/Bracket mounting

Current consumption

Voltage

red

green

yellow

clear

blue

Voltage

red

green

yellow

clear

blue

Tube mounting

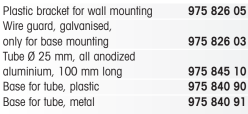
Current consumption



Base/Bracket mounting

OD WEENA

ACCESSORIES:





TECHNICAL DIAGRAMS:



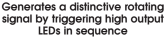
Accessories













LED Rotating Beacon



- Extremely high light intensity
- Wear-free due to the absence of any moving mechanical components
- Intense rotating signal effect with low power consumption
- Life duration up to 50,000 hrs
- Shock proof and resistant against vibration
- High impact resistance to 20 Joules



TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 142 mm x 218 mm Housing: PC/ABS-Blend, black Lens: PC, transparent

Fixing: Base mounting, bracket mounting (accessory),

tube mounting (accessory)

Connection: Screw terminal with wire protection max. 0.5-2.5 mm²

Contact protection according to VDE

Cable entry: Cable diameter 5-7 mm Rotation rate: c. 180 r.p.m.

Duty cycle: 100 %



High impact resistance to 20 Joules

ORDER SPECIFICATIONS:

Voltage	24 V ==	115 - 230 V∼
Current consumption	150 mA	70-180 mA
red	280 120 55	280 120 68
yellow	280 320 55	280 320 68



₩/

ACCESSORIES:

Plastic bracket for wall mounting 975 883 06 Adaptor for tube mounting 975 883 09 Wire guard, only for base mounting 975 883 08



TECHNICAL DIAGRAMS:



Generates a high signal effect thanks to the LEDs programmed to create a rotating light



Plastic bracket, adaptor for tube mounting and wire guard (accessories)

















Revolving Signal Beacon



- Greater signal effect particularly in poor conditions thanks to three light beams
- Low rotation rate

- Three Fresnel lenses effect light convergence and optimise visibility
- High impact resistance to 20 Joules

i TECHNICAL	SPECIFICATIONS:
-------------	-----------------

Dimensions (Ø x Height):	142 m x 218 mm
Housing:	PC/ABS-Blend
Lens:	PC, transparent
Fixing:	Base mounting, bracket mounting, tube mounting (accessory)
Connection:	Screw terminal with wire protection max. 2.5 mm ²
	Contact protection according to VDE
Cable entry:	Cable diameter 5-7 mm
Drive:	Wheel and disc drive, motor in centre of gravity
Halogen bulb:	G 6.35 35 W 12 V / 24 V
Mirror rotation rate:	60 r.p.m.
Service life of drive:	> 5,000 hrs
Duty cycle:	100 %

Halogen bulb included in assembly.



Bracket (accessory)



Plastic bracket, adaptor for tube mounting and wire guard (accessories)



ORDER SPECIFICATIONS:

Voltage	24 V≂	230 V~
Current consumption	1.6 A	0.17 A
red	884 100 75	884 100 68
green	884 200 75	884 200 68
yellow	884 300 75	884 300 68
blue	884 500 75	884 500 68

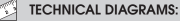
Further colours and voltages on request.

ACCESSORIES:

Plastic bracket for wall mounting	975 883 06
Adaptor for tube mounting	975 883 09
Base for tube mounting	975 840 91
Tube, Ø 25 mm, 100 mm long	975 845 10
Tube, Ø 25 mm, 250 mm long	975 840 25
Wire guard, only for base mounting	975 883 08

SPARE PARTS:

Halogen bulb 35 W/12 V for 230 V \sim	955 883 34
Halogen bulb 35 W/24 V for 24 V ≂	955 883 35





3 Fresnel lenses are set at a 120° angle







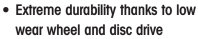


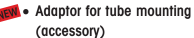




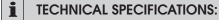
Rotating Mirror Beacon



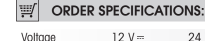




- Installation without the need to disassemble the mechanism
- High impact resistance to 20 Joules



Dimensions (Ø x Height):	142 mm x 218 mm		
Housing:	PC/ABS-Blend		
Lens:	PC, transparent		
Fixing:	Base mounting, bracket mounting, tube mounting (accessory)		
Connection:	Screw terminal with wire protection max. 2.5 mm ²		
	Contact protection according to VDE		
Cable entry:	Cable diameter 5-7 mm		
Drive:	Wheel and disc drive, motor in centre of gravity		
Halogen bulb:	G 6.35 35 W 12 V / 24 V		
Mirror rotation rate:	c. 180 r.p.m.		
Service life of drive:	> 5,000 hrs		
Duty cycle:	100 %		
Halogen bulb included in asser	mbly.		



Current consumpt. 3 A 1.6 A 0.35 A 0.17 A red 883 100 54 883 100 75 883 100 77 883 100 68 green 883 200 54 883 200 75 883 200 77 883 200 68 yellow 883 300 54 883 300 75 883 300 77 883 300 68 blue 883 500 54 883 500 75 883 500 77 883 500 68	Voltage	12 V ==	24 V≂	115 V≂	230 V~
green 883 200 54 883 200 75 883 200 77 883 200 68 yellow 883 300 54 883 300 75 883 300 77 883 300 68	Current consumpt.	3 A	1.6 A	0.35 A	0.17 A
	green yellow	883 200 54 883 300 54	883 200 75 883 300 75	883 200 77 883 300 77	883 200 68 883 300 68

975 883 06

975 883 09

975 840 91

975 845 10

975 840 25

975 883 08

Further colours and voltages on request.

ACCESSORIES:

Plastic bracket for

Adaptor for tube mounting Base for tube mounting

only for base mounting

SPARE PARTS:

Tube, Ø 25 mm, 100 mm long

Tube, Ø 25 mm, 250 mm long

wall mounting

Wire guard,



Bracket (accessory)



Plastic bracket, adaptor for tube mounting and wire guard (accessories)



TECHNICAL DIAGRAMS:

Halogen bulb 35 W/12 V for 12 V = , 115 V = , 230 V \sim Halogen bulb 35 W/24 V for 24 V = 955 883 35



Low wear wheel and disc drive















Rotating Mirror Beacon



• High intensity optical signal with halogen bulb

• "e" approval for automotive use (yellow, 24 V)

TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height): 152 mm x 215 mm Housing: Thermoplastic with injected metal base Lens: Plexiglass (PMMA) Fixing: Base, bracket (accessory), tube mounting (accessory) Connection: Screw terminal 0.5-1.5 mm² Cable entry: Cable diameter 5-8 mm

Mirror rotation rate: c. 170 r.p.m.

Assembly incl. halogen bulb H1.

ORDER SPECIFICATIONS:

Voltage	24 V==	230 V~
Current consumption	3.0 A	0.3 A
red	880 152 55	880 152 68
yellow	880 352 55	880 352 68

Further colours and voltages on request.



ACCESSORIES:

Flange for tube,	880 000 00
max. 29.8 mm	
Bracket for wall mounting	975 881 01

SPARE PARTS:

Bulb H 1 55 W for 230 V \sim 955 880 34 Bulb H 1 70 W for 24 V =955 880 35

ADDITIONAL INFORMATION:

Please also see Rotating Mirror Beacon 883 with additional advantages (see page 156)

- High protection rating IP 65
- Modern design
- High impact to 20 Joules
- Long life duration thanks to low wear wheel and disc drive
- Installation without the need to disassemble the mechanism





TECHNICAL DIAGRAMS:























Rotating Mirror Beacon



• Competitively priced rotating mirror beacon with bulb included

i TECHNICAL SPECI	FICATIONS:
Dimensions (Ø x Height):	150 mm x 204 mm
Housing:	ABS
Lens:	PC, transparent
Fixing:	Base, bracket (accessory), tube mounting (accessory)
Connection:	Screw terminal 0.5-1.5 mm ²
Cable entry:	Cable diameter 5-8 mm
Mirror rotating rate:	c. 170 r.p.m.
Bulb included in assembly.	



ORDER SPECIFICATIONS:

Voltage	48 V≂	230 V~
Current consumption	1.0 A	0.3 A
red	881 152 56	881 152 98
yellow	881 352 56	881 352 98

ACCESSORIES:

Flange for tube, max. 29.8 mm 880 000 00 975 881 01 Bracket for wall mounting

SPARE PARTS:

Bulb E14, 40 W

48 V≂ Voltage 230 V≂ 955 880 66 955 880 68

TECHNICAL DIAGRAMS:













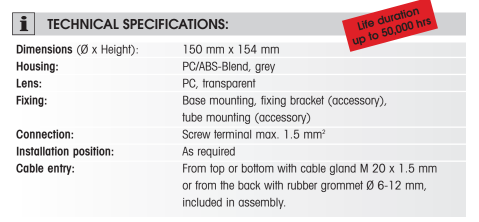
ITOO FOT

LED Beacon/LED Traffic Light



LED Permanent Beacon

- LED Beacon for traffic light combinations
- Clear signalling effect even in direct sunlight
- Maintainance-free LED technology
- Innovative fixing bracket for simple mounting





LED Traffic Light Combination with mounting bracket (accessory)

ORDER SPECIFICATIONS:

12-24 V	115 V~	230 V~
< 200 mA	< 35 mA	< 35 mA
890 120 55	890 120 67	890 120 68
890 220 55	890 220 67	890 220 68
890 320 55	890 320 67	890 320 68
	< 200 mA 890 120 55 890 220 55	< 200 mA < 35 mA 890 120 55 890 120 67 890 220 55 890 220 67



ACCESSORIES:

FIXING BRACKET

Fixing bracket for one beacon
Fixing bracket for two beacons
Fixing bracket for three beacons
Fixing bracket for four beacons
Fixing bracket for four beacons
Fixing bracket for one beacon
Fixing bracket for two beacons
Fixing bracket for three beacons
Fixing bracket for one beacons
Fixing bracket for two beacons
Fixing bracket for three beacons
Fixing bracket for four beacons

Mounting material and connecting grommet included in assembly. Further information can be found on page 162.



Connecting grommet 975 890 25 for traffic light combinations



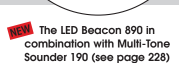
TUBE ADAPTOR

Adaptor for tube mounting (suitable for Ø 75 mm tubes, see page 161)

975 890 36



TECHNICAL DIAGRAMS:





Clear lenses ensure signalling effect even in direct sunlight













Permanent/Traffic Light Beacon



Permanent Beacon

- Permanent Beacon for traffic light combinations
- Innovative fixing bracket for simple mounting
- Also with two bulb sockets for uniform safety, even in the case of bulb failure



Traffic Light Combination with mounting bracket (accessory)

i TECHNICAL SPECIFICATIONS:

Dimensions (Ø x Height):	150 mm x 154 mm
Housing:	PC/ABS-Blend, grey
Lens:	PC, transparent
Socket:	E27 max. 25 W at 890 X00 00
	2 sockets each with max. 15 W at 890 X10 00
	with adhesive stickers E27 max. 15 W
Fixing:	Base mounting, fixing bracket (accessory),
	tube mounting (accessory)
Connection:	Screw-free clamp mechanism max. 1.5 mm ²
Cable entry:	From top or bottom with cable gland
	M 20 x 1.5 mm or from the back with rubber
	grommet Ø 6-12 mm, included in assembly

ORDER SPECIFICATIONS:

PERMANENT BEACON	PERM	IANENT	BEACO
------------------	------	--------	-------

12 − 240 V ≂
890 100 00
890 200 00
890 300 00
890 400 00
890 500 00

PERMANENT BEACON WITH 2 SOCKETS (INCL. REFLECTOR)

Voltage	12 – 240 V ≂
red	890 110 00
green	890 210 00
yellow	890 310 00

Further colours and voltages on request.



Permanent beacon with two sockets

ADDITIONAL INFORMATION:

Please also see LED Beacon/LED Traffic Light 890 with additional advantages (see p. 159)

- Maintenance-free LED technology
- Life duration up to 50,000 hrs
- Clear signalling effect even in direct sunlight









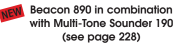












The new adaptor (accessory)
allows quick and simple mounting
on a tube (Ø 75 mm)



890 with adhesive sticker (accessory)

ACCESSORIES:

FIXING BRACKET

Fixing bracket for one beacon	975 890 33
Fixing bracket for two beacons	975 890 34
Fixing bracket for three beacons	975 890 35
Fixing bracket for four beacons	975 890 37

Mounting material and connecting grommet included in assembly. Further information can be found on page 162.

CONNECTING GROMMET

Connecting grommet 975 890 25 for traffic light combinations



TUBE ADAPTOR

Adaptor for tube mounting 975 890 36 (suitable for Ø 75 mm tubes)

REFLECTOR

Additional reflector for 890 X00 00 975 890 02

BULBS

LED bulb E27, 24 V	956 X20 75
LED bulb E27, 115 V	956 X20 67
LED bulb E27, 230 V	956 X20 68
X see page 167.	

Bulb E27, 24 V / 25 W	955 890 55
Bulb E27, 115 V / 25 W	955 890 67
Bulb E27, 230 V / 25 W	955 890 68
Bulb E14, 230 V / 15 W	955 890 38

ADHESIVE STICKERS:

IIOKEKO.
975 890 52
975 890 53
975 890 54
975 890 56
975 890 55
975 890 57
975 890 58
975 890 64
975 890 65







Fixing bracket for 890/190



Fixing bracket for (LED) Beacons 890 and Multi-Tone Sounder 190

• Beacon/Traffic Light can be completely pre-assembled on the fixing bracket and connected before attachment

- Easy mounting in just a few steps
- Also suitable for Multi-Tone Sounder 190
 - High Protection rating IP 65

i	TECHNICAL SPECIFICATIONS:
	IECHNICAL SPECIFICATIONS

Material Fixing bracket:	PC/ABS-Blend
Material Connecting Grommet:	PA 6.6
Assembly:	Fixing bracket with mounting material
	and connecting grommet
	Beacon not included in assembly.
Suitable for:	LED Beacon/LED Traffic Light 890 (see page 159)
	Permanent/Traffic Light Beacon 890 (see page 160)
	Multi-Tone Sounder 190 (see page 228)

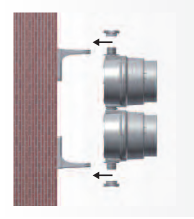
ORDER SPECIFICATIONS:

Fixing bracket for one beacon	975 890 33
Fixing bracket for two beacons	975 890 34
Fixing bracket for three beacons	975 890 35
Fixing bracket for four beacons	975 890 37

NEW FIXING BRACKET FOR SIMPLE MOUNTING:

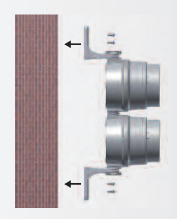
Method No. 1

- Attach the bracket to the wall
- Connect the pre-assembled Traffic Light/Multi-Tone Sounder
- Tighten the nuts on both sides



Method No. 2

- Connect and assemble the Traffic Light
- Attach the Traffic Light/Multi-Tone Sounder to the bracket and tighten the nuts on both sides
- Attach the complete bracket and Traffic Light/Multi-Tone Sounder to the wall





The fixing bracket can be mounted pointing inwards or outwards

TECHNICAL DIAGRAMS:



Optical Signal Devices Traffic Lights

Traffic Light



The innovative connector (accessory) enables traffic light combinations to be created in a matter of seconds

Three highly visible light effects are available

- LED Permanent, LED Double Flash or LED EVS Beacon in attractive quadratic form
- Innovative connector to create traffic light combinations
- Easy assembly due to quick-release screws
- Thread/membrane combination keeps cabling requirements to a minimum

TECHNICAL SPECIFICATIONS:

Dimensions (L x H x W): 85 mm x 85 mm x 72 mm

PP-GF, black Housing: PC, transparent Lens:

Connection: Screw terminal with wire protection, max. 1.5 mm²

Fixing: Wall, base and ceiling mounting Possible colours: Red, green, yellow, clear, blue 12 V = , 24 V = , 115-230 V \sim Operating voltage:

Current consumption: Max. 80 mA at 24 V (LED Permanent Beacon)

Max. 50 mA at 24 V (LED Double Flash Beacon)

Max. 50 mA at 24 V (LED EVS Beacon) **Equipment:** Eight self-sealing membranes for cable entry

without tools

Eight integrated M 20 threads, no nuts required

Optional use of a cable gland,

thread length of cable gland ≤ 9 mm (accessory)

Assembly: Incl. snap-on fixing bracket (optional use)

ORDER SPECIFICATIONS:

LED Permanent Beacon 853	see page 119	
LED Double Flash Beacon 853	see page 136	
LED EVS Beacon 853	see page 137	
Available: 1st Quarter 2011		

ACCESSORIES:

Connector for traffic light combinations 975 853 01 975 853 02 Cable gland M 20 x 1.5 mm

8 mm thread length, required for protection rating IP 67

ADDITIONAL INFORMATION:

Combinations made easy

The LED Beacon 853 can be easily turned into a traffic light combination. Simply attach different coloured beacons together using the connector.

The eight cable entries with both self-sealing membranes and integrated M 20 threads enable additional beacons to be attached to every side. There is no limit to the range of possible lighting designs that can be created.



TECHNICAL DIAGRAMS:



Individual lighting designs thanks to eight possible cable entries



















LED Traffic Light



LED Traffic Light (3 tier)



The direction of the optical signal can be individually adjusted



Clear lenses ensure signalling effect even in direct sunlight

- High visibility LED Traffic Light in an innovative, award-winning design
- Clear signalling even in direct sunlight thanks to clear lenses
- Simple mounting due to integrated mounting bracket
- Very good sideward visibility
 - Protection rating IP 65/IP 69k

1 TECHNICAL SPECIFICATIONS:

Dimensions (L x H x W):	2 tier: 85 mm x 309 mm x 136 mm		
	3 tier: 85 mm x 394 mm x 136 mm		
Housing:	PC/ABS, grey		
Lens:	PC, transparent		
Fixing:	Wall mounting, tube mounting (accessory)		
Installation position:	Vertical/hanging		
Connection:	Screw terminal with wire protection		
	max. 1.5 mm ²		
Cable entry:	Cable diameter max. 13 mm		
Duty cycle:	100 %		

Ⅲ / C	RDER	SPECIF	CATI	ONS
--------------	------	--------	------	-----

Voltage	24 V	115-230 V ~
Current consumption	60 mA (red/yellow) 120 mA (green)	30 mA per tier at 230 V/50 Hz
red / green red / yellow / green	894 160 55 894 180 55	894 160 68 894 180 68

ACCESSORIES:

Fixing bracket underneath	975 894 01
Tixing bracker underneum	373 034 01
Adaptor for tube mounting	975 894 02
(suitable for Ø 75 mm tubes, see page	e 165)
(Sullable for \$ 70 min labes, see page	0 100)

ADDITIONAL INFORMATION:

"Small traffic light series" wins "iF product design award 2009" WERMA has won the prestigious "iF product design award" for the design and production of its "small traffic light series". Since its introduction in 1953, this design prize has been an enduring, renowned hallmark for "excellent" design.



TECHNICAL DIAGRAMS:

















LED Beacon / LED Traffic Light



LED Beacon (1 tier)

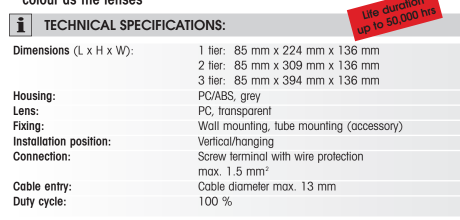
The direction of the optical signal can be individually adjusted

The new adaptor (accessory) allows quick and simple mounting on a tube

- High visibility LED Beacon/ Traffic Light in an innovative, award-winning design
- Colour intensive light effect thanks to LEDs in the same colour as the lenses
- Simple mounting due to integrated mounting bracket
- Very good sideward visibility



TECHNICAL SPECIFICATIONS:



ORDER SPECIFICATIONS: ₩/

Voltage	24 V	115-230 V∼
Current consumption	60 mA (red/yellow) 120 mA (green)	30 mA per tier at 230 V/50 Hz
red green yellow red / green red / yellow / green	894 010 55 894 020 55 894 030 55 894 060 55 894 080 55	894 010 68 894 020 68 894 030 68 894 060 68 894 080 68

ACCESSORIES:

Fixing bracket underneath	975 894 01
Adaptor for tube mounting	975 894 02
(suitable for Ø 75 mm tubes)	

ADDITIONAL INFORMATION:

Maximum flexibility

Thanks to the innovative bracket, the direction of the signal can be individually adjusted. After the bracket has been mounted, the customer can adjust the light direction to suit his requirements.

The LED traffic light can be turned through 360 degrees guaranteeing optimum visibility from all angles.



TECHNICAL DIAGRAMS:



High visibility LED Traffic Light with integrated siren see page 194

















LED Bulb BA15d



- Extremely long life duration
- To fit in WERMA Signal towers and signal devices with B15d socket
- Resistant against shock and vibration
- Frontal beam direction
- Optimised lens structure ensures ideal illumination

i TECHNICAL SPECIFICATIONS

Housing: PA fibreglass, high-impact

Lens: PC, transparent Socket: BA15d

For use with: 200, 203, 206, 209, 210, 213, 216, 219, 220, 223, 641, 805, 840, 846, 850, 851, 852

Slight deviatons in the form of the bulbs are possible.



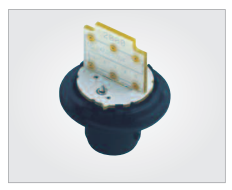
Suitable for use in Kombi*SIGN* 71

ORDER SPECIFICATIONS:

Voltage	24 V≂	115 V~	230 V~
Current consumption	\leq 45 mA	≤ 15 mA	≤ 15 mA
red	956 100 75	956 100 67	956 100 68
green	956 200 75	956 200 67	956 200 68
yellow	956 300 75	956 300 67	956 300 68
white	956 400 75	956 400 67	956 400 68
blue	956 500 75	956 500 67	956 500 68



TECHNICAL DIAGRAMS:



Chip-On-Board technology



Manual grip facility









LED Bulb E27



- Extremely long life duration
- To fit in WERMA Permanent/ Traffic Light Beacon 890
- Resistant against shock and vibration

 Socket:
 E27

 For use with:
 890, 895

Slight deviatons in the form of the bulbs are possible.



Suitable for use in Permanent/Traffic Light Beacons 890 (see page 160)

ORDER SPECIFICATIO	NS:		
Voltage	24 V≂	115 V~	230 V~
Current consumption	\leq 30 mA	≤ 30 mA	\leq 30 mA
red	956 120 75	956 120 67	956 120 68
green	956 220 75	956 220 67	956 220 68
yellow	956 320 75	956 320 67	956 320 68

Optical Signal Devices Accessories





Bulb Overview

	PART NO.	DESCRIPTION	TOTAL LENGTH(mm)	VOLTAGE	FOR	USE	WIT	Н:				
	955 840 34 955 840 35 955 840 32 955 840 57 955 840 38	Bulb BA15d 5 W	max. 42 max. 42 max. 42 max. 42 max. 42	12 V 24 V 30 V 115 V 230 V	200 200 200	203203203	209209209	641 641	800 800 800 800 800	840 840 840	845 845 845	
Ì	955 015 34 955 015 35 955 015 36 955 015 37 955 015 38	Bulb BA15d 7 W	52 52 52 52 52 52	12 V 24 V 48 V 115 V 230 V	210 210 210	213213213	219 219 219	220 220 220	480 480 480 480 480	580 580 580	815 815 815	
	955 826 35 955 826 38	Bulb BA15d 15 W Bulb BA15d 15 W	45 45	24 V 230 V	826 826							
	955 827 35 955 827 37 955 827 38	Bulb BA15d 25 W Bulb BA15d 25 W Bulb BA15d 25 W	55 55 55	24 V 115 V 230 V	827 827 827							
	955 890 38	Bulb E14 15 W	76	230 V	890	895						
	955 880 66 955 880 67 955 880 68	Bulb E14 40 W Bulb E14 40 W Bulb E14 40 W	76 76 76	48 V 115 V 230 V	881 881 881							

Minimal differences in form are possible within the different bulb models.



	PART NO.	DESCRIPTION	TOTAL LENGTH (mm)	VOLTAGE	FOR USE WITH:				
	955 890 67 955 890 68	Bulb E27 25 W Bulb E27 25 W	100	115 V 230 V	890 890				
朝	955 883 34 955 883 35	Halogen bulb G 6.35 35 W Halogen bulb G 6.35 35 W	40 40	12 V 24 V	783 783		883 883	884 884	
<u>\$</u>	955 885 24 955 885 25	Halogen bulb G 6.35 20 W Halogen bulb G 6.35 20 W	40 40	12 V 24 V	783 783	885 885			
	955 880 34 955 880 35	Halogen bulb H 1 55 W Halogen bulb H 1 70 W	57 57	12 V 24 V	880 880				
	956 x00 75 956 x00 67 956 x00 68 x see page 166	LED bulb BA15d LED bulb BA15d LED bulb BA15d	42 42 42	24 V 115 V 230 V					
	956 x20 75 956 x20 67 956 x20 68 x see page 167	LED bulb E27 LED bulb E27 LED bulb E27	65 65 65	24 V 115 V 230 V	890 890 890	895			

Minimal differences in form are possible within the different bulb models.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Audio Indicators & Alerts category:

Click to view products by Werma manufacturer:

Other Similar products are found below:

M2BJ-BH24E 6-4 68S1240-PA MBA-624 F/BC 40P-DR LF FDG111PLF F/NRMB 24 BLACK LF PF-35N29WQ PFD-27A35PQ PL-27A35PSQ PS-531Q AB2020B-2-LW1 EBPT-401 PB06SD12AP PB-1220PEQ S6109 SC2036ACP SC616N-2 SC628FW SC628MPG SC648D SCS045MD9DT3S AB2025B-LW50-R ESZ-25B-5-250B F/BC 35-DR LF FCM12PLF F/EB20P-DR LF F/HU110MP24V-IP67B LF AI-2835-TF-LW150-2-R AI-4228-TF-LW305-R FSMD8585JSLF FSS-26T F/SU 21-02 LF F/TCW 05 WITH LABEL LF F/UCW 03 WITH LABEL LF F/UCW 06 WITH LABEL LF PKM22EPPH40S1-B0 PKM35-4A0 PL-35N29WQ PLD-27A35PQ PS-552Q CM-5 M2BJ-BH24E-D REF-202 LSC628ANR 5-100 PAL-328 03-810.001 RTO-1R07-001 PL-21N31PQ PF-27A25PSQ