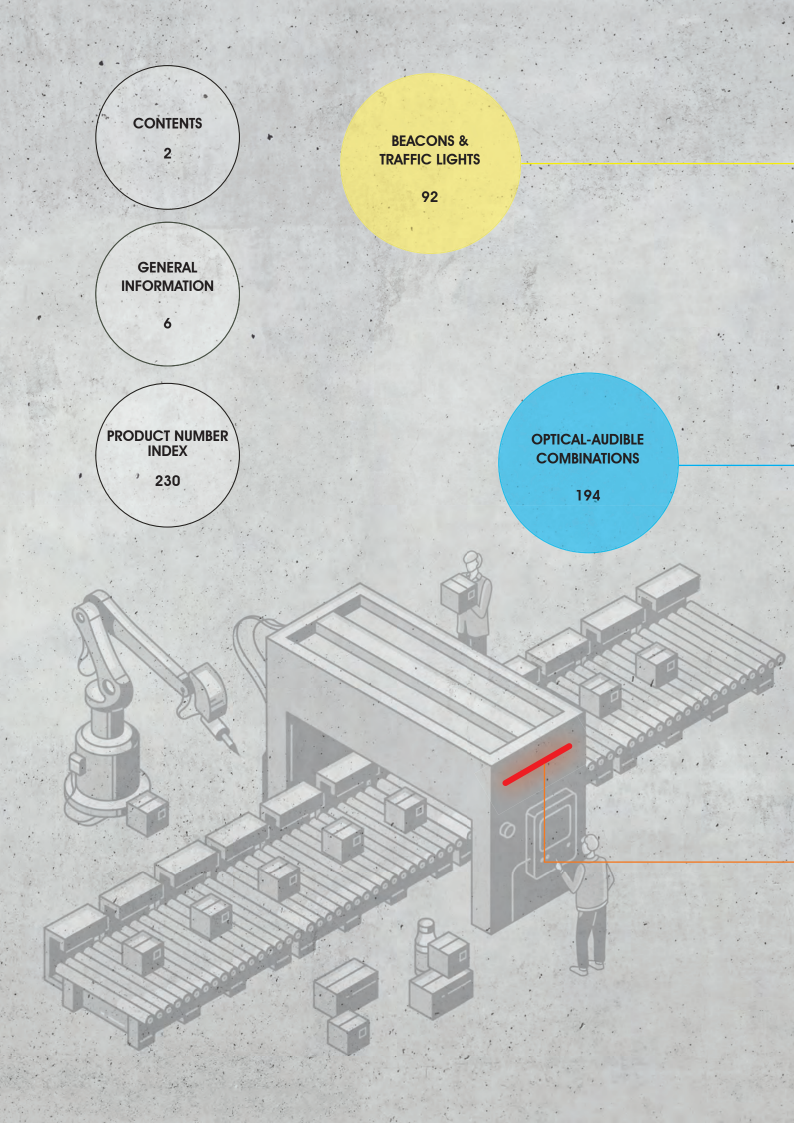
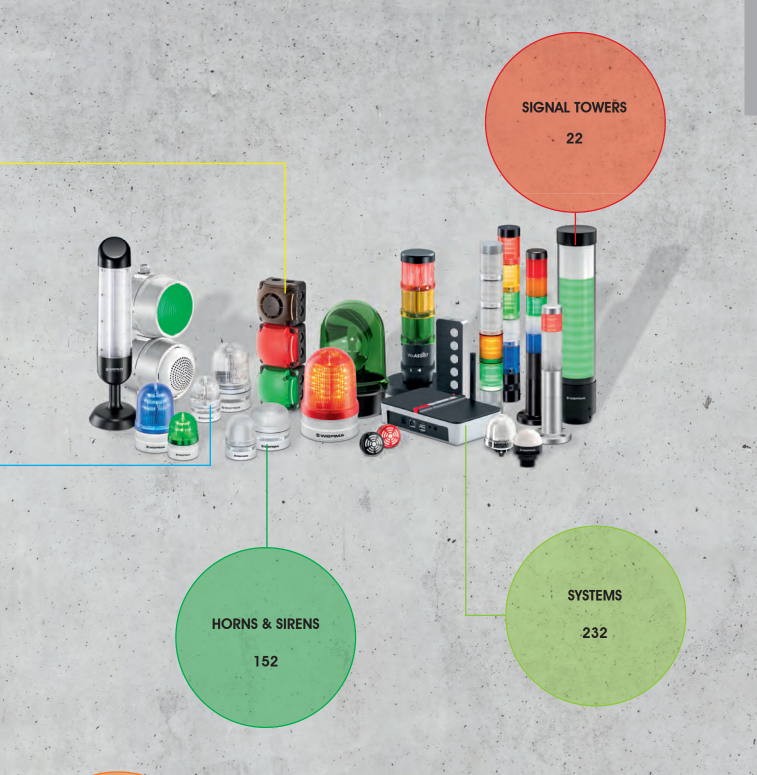


General catalogue



General catalogue





INTEGRATED SIGNALLING 226 The WERMA product range is completely tailored to the needs and applications of our customers from a range of industries. Compatibility,

maintenance and optimisation, with a unique level of quality: This is what we call intelligent signal technology.

INTELLIGENT SIGNAL TECHNOLOGY

The products and solutions from WERMA make processes safe and keep them running efficiently. This saves you time and money and enables you to optimise your processes sustainably. Customers from various sectors all over the world have benefited from our expertise for years. Basically, because we offer clever solutions that work.



General Information

Key to Pictograms "Product Groups"



Product Group "Signal Towers"



Product Group
"Beacons and Traffic lights"



Product Group "Optical-audible combinations"



Product Group
"Horns and Sirens"



Product Group "Systems"

Key to Pictograms "Product Descriptions"



Protection rating according to EN 60 529. Explanation page 318



Working temperature in °C, highest and lowest rating



Net weight excluding packaging, in grams, ie. kgs



Volume in decibels (dB (A)) measured at 1m distance



Number of possible tones



Flash energy in Watt seconds (Joules)



Impact resistance in Joules



Suitable for triggering via PLC

Key to Pictograms "Marks of conformity and protection types"



All WERMA products bearing the CE mark conform to current EU regulations and are tested for adherence to EMC codes.



Products in compliance with the AS-Interface specifications (EN 50295, IEC 62026-2) and which have been certified by the AS International Association are marked with the AS-Interface certification logo (shadowed logo).



Products marked with the IO-Link logo comply with the IO-Link specifications as defined in IEC 61131-9.





This mark confirms that the product is suited to the intended application and conforms to the relevant standards and guidelines. In addition, the technical specifications provided by the manufacturer are certified by the TÜV.



The Eurasian conformity symbol EAC is granted by the customs union Russia/Bellarussia/Kazakhstan. The EAC symbol confirms that the product has undergone the conformity procedures and has met its technical requirements.



Products with this mark have been tested and registered by UL for the North American market. This certification is also valid for Canada. The WERMA production facility is audited by UL.

Products with the addendum "Class 2" may only be used in electric circuits that have been constructed in accordance with UL Class 2.



The Fraunhofer Institute certificate for production engineering and automisation (IPA) is a test label for products which have been qualified according to recognised standards and guidelines as to their objective suitablility for use in clean rooms.



The UKCA mark (UKCA = UK Conformity Assessed) is the new UK product marking required for certain products placed on the market in the UK (England, Wales and Scotland). It affects most products that previously required the CE mark.



German Lloyd sets technical, quality and safety standards for the industrial and maritime sector.

In addition to the classification of ships of all types, German Lloyd is also active as a world-wide technical monitoring society.



The special organisation of the United Nations has given the ICAO (International Civil Aviation Organisation) the task of establishing and developing uniform regulations governing the safety and economic viability of civil aviation processes. The guidelines of the ICAO will only be applicable to all member states but must also be transferred into local statutes of law.

General Information

General notes on catalogue descriptions

Sound levels and frequencies

The specified sound levels are based on tests carried out in our factory. These levels are typical for the specific products and inevitably subject to variation. Mounting position and/or type can alter specifications.

The rated frequencies of buzzers are also dependent on the tolerances of the individual components and can vary up to 500 Hz from the quoted rating. No frequency rating can be stated for horns as the spectrum is so wide that any stated rating cannot be accurate. The fundamental frequency for AC devices is 100 Hz, for DC devices c. 200 - 500 Hz. This means that they emit a deeper tone than piezo devices which have values typically between 2000 and 3000 Hz.

Current consumption

The current consumption levels quoted are standard values. The ratings are based on the virtual value for AC, i.e. the average value for DC.

The measured value is normally calculated over a period of 10 seconds. The peak current consumption rating can be considerably higher than the calculated rating.

The start-up current of a product can be ten times greater than the rated current.

Assured values

The technical specifications of our products have been rigorously and thoroughly tested. A quality guarantee according to § 463 BGB is however only applicable where expressly stated.

WERMA is only liable for damage arising from the failure of guaranteed properties when the guarantee was expressly intended to protect the customer from this damage.

Measurements, weights, ratings and illustrations are subject to technical amendment.

Product descriptions

The product descriptions found in the price list and on all documents are made up of the following information:

Product type: Electronic Buzzer LED Permanent Beacon etc.	Fixing: BM = Base mounting BWM = Base/Wall mounting EM = Installation mounting RM = Tube mounting WM = Wall mounting	Tone type: 32 tones 4 tones etc. alternating cont./pulse continuous pulse	Voltage: 12 V 24 V 115 V 230 V etc.	Colour: BK = black BU = blue CL = clear GN = green GY = grey RD = red YE = yellow WH = white
		puise		MC = multicolour

Examples: Electr. Buzzer EM Continuous tone 115 V AC LED Permanent Beacon EM 24 V DC RD

Note: Colour order of a signal tower from the bottom to the top

MTTF values

"MTTF" is the abreviation for Mean Time To Failure and is also described as the average life cycle or "MTTF_d" (= the average time until failure leading to a dangerous situation).

The European Norm **EN ISO 13849-1** has caused a new significance to be attached to "MTTF" values, because they are used to evaluate machine safety within the

conformity tests.

The MTTF is a statistical value, which is calculated by means of testing or experience of past values. It does not provide a guaranteed life duration or a guaranteed functional period.

MTTF values have been calculated for a variety of **WERMA products**. Please contact us for further details.

Protection ratings

Protection ratings for signal devices: Protection ratings for housings DIN EN 60529 (DIN VDE 0470 IEC 60529).

First dig	git:	Second digit:			
degre	e of protection against contact with dangerous parts and	degree of protection against water			
the inti	rusion of foreign particles.				
IP OX	no protection	IP XO	no protection		
IP 1X	protection against contact with the back of the hand	IP X1	protection against vertically falling water drops		
IP 2X	protection against finger contact with live or moving parts in the appliance. The test finger with \emptyset 12 mm and 80 mm length must not come into contact with dangerous parts. A ball of 12.5 mm diameter should not be able to fully penetrate the housing	IP X2	protection against water drops so long as the device is tilted to an angle of 15°		
IP 3X	test bar Ø 2.5 mm may not penetrate the housing	IP X3	protection against water spraying at any angle up to 60° to the vertical		
IP 4X	a wire with Ø 1 mm may not penetrate the housing	IP X4	protection against water spraying at any angle		
IP 5X	complete protection against dust cannot be guaranteed, but dust is not able to accumulate in such a way as to impair the operation of the device	IP X5	protection against jets of water directed from any angle at the appliance		
IP 6X	total protection against dust (no penetration)	IP X6	protection against heavy seas. A strong jet of water may not harm the appliance		
		IP X7	protection against occasional immersion		
		IP X8	protection against permanent immersion		
		IP X9k	protection against water during high pressure / steam cleaning		

Comparison between NEMA and IEC protection ratings - classification

NEMA Protection Typo Number	Protection	IEC Protection Classification Designation
1	Falling dirt	IP 10
2	Dripping water and falling dirt	IP 11
3	Wind blown dust, rain and hail; no damage due to external ice formation	IP 54
3 R	Rain and hail; no damage due to external ice formation	IP 14
3 S	Wind blown dust, rain and hail; can be operated even with external ice formation	IP 54
4	Wind blown dust, rain, splashes and a direct jet of water; no damage due to external ice formation	ID 5 /
4 X	Wind blown dust, rain, splashes and a direct jet of water; no damage due to external ice formation, corrosion protection	IP 56
5	Dust, falling dirt, dripping non-corrosive liquids	IP 52
6	Direct jet of water, temporary submersion; no damage due to external ice formation	ID / 7
6 P	Direct jet of water, longer periods of submersion; no damage due to external ice formation	IP 67
12 und 12 K	Circulating dust, falling dirt, dripping non-corrosive liquids	IP 52
13	Dust, splashes of water, oil, non-corrosive liquids	IP 54

Cannot be used to convert IEC Classification Designations to NEMA Type Numbers.

Note: This comparison is based on tests specified in IEC Publication 60529.

Interfaces - USB, IO-Link, AS-Interface

		② IO -Link	ZS INTERFACE
	USB	IO-Link	AS-Interface
Technology	Electrically powered: Point-to- point, communication: Bus	Serial point-to-point communication	Fieldbus
Device architecture	Multi-layer star topology	Point-to-point, No bus-based architecture	Bus, star, ring and tree topologies possible
Standards	-	IEC 61131-9	EN 50295, IEC 62026-2
Maximum cable length	3m resp. 5m	20m	100m
Features	Mainly for PC-based applications	Sturdy point-to-point communication without shielded cable	Data transmission and power supply on a common unshielded cable
Products	KombiSIGN 72 KombiSIGN 71 LED Installation Beacon (Multicolour) 816	eS/GN KombiS/GN 40 KombiS/GN 71 KombiS/GN 72	KombiS/GN 71 KombiS/GN 72 LED Installation Beacon (Multicolour) 816
Application examples	Self-checkouts PC-controlled testing machines Monitoring of PC-controlled processes in production shops (e.g. printing orders)	Communication with sensor systems (e.g. Access control, filling levels or order/project status) Integration of a signal tower into a production environment consisting of different bus systems	Integration into an existing AS-i environment

USB

USB (Universal Serial Bus) is a serial bus system for signal transmission between a computer and external devices. The devices in operation are recognised and displayed by the PC. The relevant device can be used immediately after installing the driver file provided by WERMA. WERMA USB products are compatible with various Windows versions, which are listed in the product manual. Depending on the product, the devices are controlled via VCP (virtual COM port), DLL (dynamic-link library) or exe. file.

IO-Link

IO-Link is the first standardised interface in control technology that transmits all sensor and actuator device signals to a higher-level controller. IO-Link is often referred to as the "USB interface for industry". This communications network is used to transfer data on switching states, configurations, processes and diagnoses. The special feature of IO-Link is that this technology is used to transmit control data to the lowest field level.

The IODD (IO Device Description) contains information about the device's identity, parameters, process and diagnostic data. The integration and operation of IO-Link devices can start immediately once the IODD has been imported into the user's engineering tool.

AS-Interface

AS-i (actuator/sensor interface) with its characteristic yellow cable is a modern automation bus system. A "master" organises the communications in the network automatically and exchanges process and diagnostic data with the higher-level control system. The "master" recognises the connected devices and monitors its network automatically. AS-Interface requires no specific software for this purpose. The characteristic transmission medium is an unshielded two-wire yellow cable that is responsible for transmitting both data and power. An IDC connector clamps to the cable to provide mechanical and electrical connections.

Light in Signalling technology

The generation of light - a summary of the possibilities

Light can be generated in various ways. In the field of signalling technology LEDs are used in the majority of applications.



LED

Light emitting diodes are constructed using certain semiconductors. Foreign atoms are built into the semiconductor with the purpose of optimising the conductibility. Half of the semiconductor (n-region) is doped with foreign atoms that contain one bonding electron more than the semiconductor atom. This surplus atom can move freely and increases conductibility.

The other half (p-region) is doped with foreign atoms containing one electron less than the semiconductor. When the LED is switched on, these faults ("holes") fill up with free electrons (recombination). Energy in the form of radiant photons is hereby released. The energy and therefore the colour of the light emitted is determined by the material the semiconductor is made of; e.g. GaAsP (Gallium Arsenic Phosphide) results in red light.



Electric discharge tubes

Xenon flash tubes are widely used in signalling technology. They consist of a glass tube filled with the inert gas xenon. A sufficiently high voltage leads to a discharge of energy with a spark gap and a flash of high intensity.



Bulbs / Halogen bulbs

A tungsten filament is heated up to a high temperature, so radating energy over a wide wavelength. This is perceived as light similar to sunlight. The tungsten filament evaporates with time. When the tungsten content falls below a certain level, the maximum life duration of the bulb is reached. As tungsten oxidises quickly and is destroyed when it comes into contact with air, the filament must be kept in a non-oxidising atmosphere such as vacuum. This leads us to the familiar light bulb with its sealed glass body.

These are bulbs wherein the tungsten filament is enclosed by a small amount of halogen.

The resulting chemical reaction has the effect of lengthening the life of the tungsten and stabilising the light output throughout the entire life duration of the bulb.

Light in Signalling technology

Fundamental units of light magnitude

The fields of lighting and signalling technology differentiate between fundamental units to define light itself. The most important of these are the units Lumen, Candela and Lux.

Lumen (unit lm)

Light current is measured in Lumen; this is the unit for the entire visible light output of a light-emitting source.

The light current is defined by the following formula known as the brightness characteristic:

Light current ϕ [in Im] = radiation capacity x brightness characteristic $V(\lambda)$

The brightness impression upon the human eye is based on a sensitivity curve $V(\lambda)$ which reproduces the sensation felt by the eye in relation to the wavelength. The maximum point on this curve is at about 555 nm; we see best at this wavelength; V(555 nm) = 1.

Candela (unit cd)

In signalling technology only the part of the light current that is emitted in a certain direction is of importance. This light intensity is measured in Candela. It is defined by the light current of a lamp and the steradian measure.

$$\mbox{Light intensity [in ca]} = \quad \frac{\mbox{Light current } \phi}{\mbox{Steradian measure } \Omega}$$

A complete sphere has a dihedral angle of $\Omega=4~\pi$ sr. sr stands for the steradian and is the unit for the dihedral angle.

Example: a household candle emitting a light intensity of 12,566 Lumen has a light intensity in relation to the steridian measure $\frac{12,566 \, \text{lm}}{4\pi \, \text{sr}} \approx 1 \, \text{cd}$.

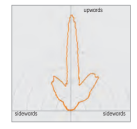
This explains the name: candela is the Latin word for candle.

Lux (unit lx)

Illumination density is an important unit in lighting installations. It is the measure of the brightness with which an area is illuminated. Whereas light intensity (in cd) is a property of a light source, illumination density is calculated in regard to the area to be illuminated.

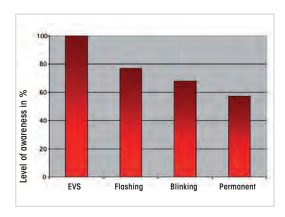
Where the light current emitted is constant, the following formula is applicable:

Light density E [in lux] =
$$\frac{\text{Light current }\phi}{\text{Surface A}}$$





Optical Signal Devices

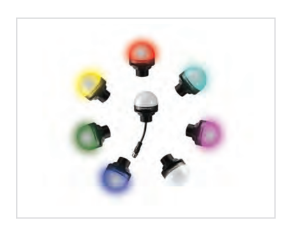




Permanent light and LED Permanent light

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 with conventional light bulbs for example lower current consumption, greater resistance to shock, vibration and other mechanical stress.



LED Beacons (Multicolour)

As well as offering traditional single coloured beacons, Werma has several multicolour LED products which give the user multiple colour choices in just one beacon.

The 816 LED beacon with USB connection uses RGB LED technology from which you can select up to 200,000 colour variants also in different light effects, such as permanent, blink or special flash.

The LED multicolour beacons 239, 240, 241 and 816 with M12 connectors offer up to 5 or 7 colours and enable you to signal several different status conditions with just one beacon.



(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. Blinking and flashing beacons nowadays often employ long-life LED technology 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.



LED Rotating Signal Beacon and LED Rotating Mirror Beacon

Inside each rotating mirror beacon is an LED light source, 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.



Xenon 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 Element "ultrabright"

Excellent visibility, even in direct sunlight, is a basic precondition for the reliable deployment of signal devices in outdoor areas. This is a standard feature of the signal towers and beacons from WERMA Signaltechnik. There are however applications which place even more extreme demands on the visibility of optical signalling.

Thanks to its sophisticated triggering, the innovative LED element "ultrabright" is up to 20 times brighter than conventional LED beacons - making it almost certainly the brightest permanent light that the world of signalling technology currently has to offer.

Furthermore, the intelligent electronics ensure that the LEDs operate at maximum brightness, depending on the ambient and operating temperatures. The "ultrabright" LED element is therefore always working at its optimum, and the energy-saving LED technology ensures that power consumption is kept to a minimum.



TwinLIGHT / TwinFLASH

TwinLIGHT and TwinFLASH combine two easily selectable light effects in one element

TwinLIGHT: Permanent and Blinking Light

TwinFLASH: Flash and EVS

OmniVIEW

Clearly visible from all positions thanks to the OmniVIEW lens with no blind spots

EVS - Enhanced Visibility System



A groundbreaking innovation in LED technology opens up a completely new dimension in optical signalling. Enhanced Visibility System, or the electronic improvement of visibility, EVS for short, is the name WERMA has given to this latest development which promises to bring about a revolution in signal technology.

This technology is generally used when a particularly high level of awareness should be generated.

Irregular light impulses can circumvent the brain's filter function. Random light signals fail to generate an acclimatisation effect and the brain is unable to escape the stimulus, even when the flickering continues for an extended period.

EVS signal devices communicate highly urgent situations



As a result of the extremely powerful signal effect, the EVS light is especially suited to signalling acute or highly important conditions. The EVS element can also be deployed in hazardous situations or in areas where immediate action is required.

Integrated into KombiSIGN Signal Towers, the EVS LED Element generates a highly attention-grabbing signal.

This innovative technology is also used in EvoSIGNAL and the 853, the optical-audible combinations 444 and 43x.



EVS - unique light effect using LED technology



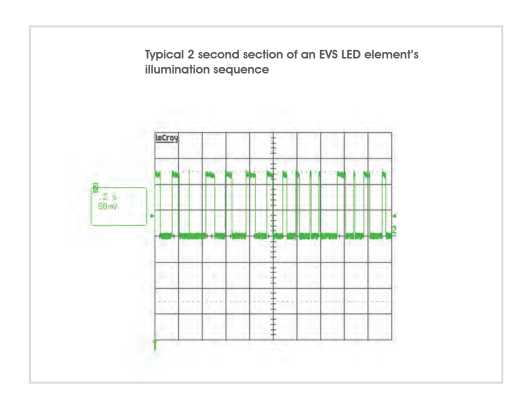
The new EVS LED Element generates a high attention-grabbing signal effect.

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.

Up to now LED signal devices have confined themselves to imitating the light effects of light bulbs or xenon flashes, EVS however utilises the strengths of light emitting diodes. LEDs are capable of generating the required high flickering frequency with ease - frequencies which xenon flashes are for example incapable of generating.

Further advantages of LEDs are the resistance to vibration, their long life duration as well as their low current consumption.

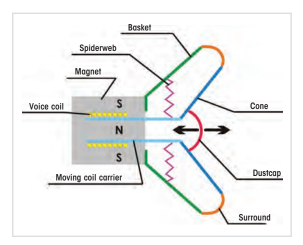


Acoustics in Signalling technology

Loudspeakers (electro-dynamic sound generation)

A loudspeaker converts an alternating electric current into sound waves. This occurs by means of the interaction between the electric current and a permanent magnet. The coil is positioned within the magnetic field of the permanent magnet. When an electric current is applied to the coil, the Lorentz force generated leads to a deflection of the coil, causing the membrane to vibrate.





As a result of the centering spider this proceeds in an up and down motion. It centres the coil and, together with the bead, ensures that it returns to the resting position.

With the use of the appropriate size of membrane and material, as well as different drives (coils and permanent magnets), loudspeakers can be optimised for a variety of different frequency ranges.

Acoustic capsule (electromagnetic sound generation)

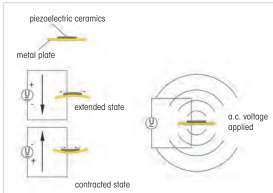
The acoustic capsule belongs to the group of electromagnetic sound generators. This principle was previously used for telephone earpieces. Within the capsule a permanent magnet serves to pre-magnetise the armature which is connected to the membrane. This is made to oscillate and these oscillations are then converted into audible tones. The acoustic capsule is characterized by a relatively simple construction and a compact form and displays a high degree of effectivity.



Piezo disc

Piezoelectricity (also known as the piezoelectric effect, or for short: piezo effect) refers to the interaction of mechanical pressure (Greek piezein = to press) and electrical currents in solid bodies. It describes the phenomenon whereby the deformation of certain materials leads to the generation of an electric charge at the surface (direct piezoelectric effect).

In a reverse process these materials (predominately crystals) deform when a voltage is applied. The deflection is relatively small so they need to be transmitted to a membrane, from where the oscillations excite air molecules which are then perceived as sound.



Principal acoustic parameters

Sound output level

The sound output level L_p refers to the logarithmic relationship of the square of the sound output of an acoustic event to the square of the reference value $p_0 = 20 \mu P$. The result is given in decibels (abbreviation dB).

$$L_p \! = 10 \, log_{10}\!\left(\frac{p_1{}^2}{p_0{}^2}\right) dB \! = 20 \, log_{10}\!\left(\frac{p_1}{p_0}\right) dB$$

When indicating an absolute level (with reference to the standardized reference level p_0) the abbreviation "SPL" (sound pressure level) is added.

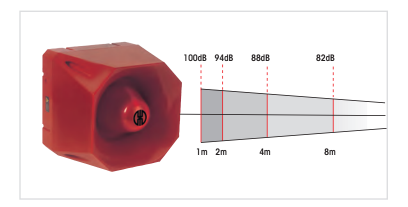
With intermediate to high levels and frequencies a sound output difference of 10 dB is heard as approximately twice as loud. Differences of 3 dB are clearly audible. The perceived sound level is not just dependent on the sound output level, but also on the spectrum of the sound signal and its temporal progression. Single tones are perceived as being considerably louder than a broadband audible signal with the same sound output level. Audible signals with sharply changing levels are also perceived as being significantly louder than uniform audible signals with the same average level.

Weighting curves (A, B and C according to DIN EN 61672-1, formerly IEC/DIN 651) are the curves from weighting filters that are applied to the sound output signal. They are designed to reproduce a similar frequency response as that of the human ear for a specific sound level. However they are only able to achieve a rough approximation, the values obtained for the weighted sound output measurements do not exactly match those of the human ear.

Weighting levels are indicated by the corresponding letter of the frequency weighting, e.g. a C weighting sound output level is given in dB (C). In the field of technical acoustics the A weighting level is predominately employed. For this reason WERMA specifies levels in dB (A).







The sound output level is always dependent on the distance from the source of the sound. WERMA specifications are always based on a measuring distance of 1 m, unless otherwise stated.

In the case of point sound sources (generally applies for all sources radiating equally in all directions), the sound output level decreases by 6 dB with each doubling of the distance from the source.

Acoustics in Signalling technology

Environmental factors

In addition to the sound output level, the tone frequency and the distance to the signal device, environmental factors are also decisive for the quality of the signal. Wind, humidity or even rain all have an effect on audibility. A very important factor is the ambient noise level.

In industrial environments in particular, the ambient noise level produced by machines is often very high. Accordingly, the signal devices must produce a sufficiently high sound output in order to be heard.

WERMA has developed loud signal horns and sirens for this purpose. With fluctuating ambient noise levels, the use of a siren with a self-adjusting sound level is recommended - a patented invention from WERMA.

Table of working range

						Distanc	e in m						
	1	2	3	5	10	20	30	50	100	200	300	500	1000
	120	114	110	106	100	94	90	86	80	74	70	66	60
	118	112	108	104	98	92	88	84	78	72	68	64	58
	116	110	106	102	96	90	86	82	76	70	66	62	56
	114	108	104	100	94	88	84	80	74	68	64	60	54
	112	106	102	98	92	86	82	78	72	66	62	58	52
	110	104	100	96	90	84	80	76	70	64	60	56	50
	108	102	98	94	88	82	78	74	68	62	58	54	48
	106	100	96	92	86	80	76	72	66	60	56	52	46
2	104	98	94	90	84	78	74	70	64	58	54	50	44
€	102	96	92	88	82	76	72	68	62	56	52	48	42
g	100	94	90	86	80	74	70	66	60	54	50	46	40
	98	92	88	84	78	72	68	64	58	52	48	44	38
	96	90	86	82	76	70	66	62	56	50	46	42	
	94	88	84	80	74	68	64	60	54	48	44	40	
	92	86	82	78	72	66	62	58	52	46	42	38	
	90	84	80	76	70	64	60	56	50	44	40		
	85	79	75	71	65	59	55	51	45	39			
	80	74	70	66	60	54	50	46	40				
	75	69	65	61	55	49	45	41					
	70	64	60	56	50	44	40	36					
	65	59	55	51	45	39	35						

The audibility of an audible signal is dependent on a number of different factors:

- of the noise level of the surrounding area
- other influences (for example air humidity, wind direction)

Tone frequency

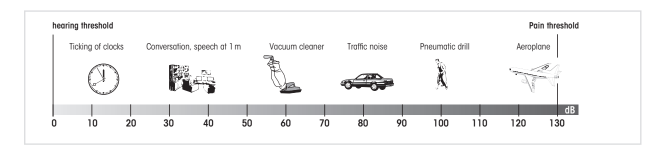
Sound is a series of fluctuations in the air pressure at different amplitudes occurring at a specific rate per unit of time. This rate is termed frequency and is measured in the unit 1/s = 1Hz (Hertz). It is named after the German physicist Heinrich Rudolf Hertz. A tone is generated by an oscillation at a certain frequency. The musical tone A for example, has a frequency of 440 Hz. Noise is the term used to describe a number of overlapping tones.

The human ear is only capable of hearing tones within a certain frequency range. In the case of children this range is between 20 and 20,000 Hz. This sensitivity declines

with increasing age: by the age of 50 the limit is approximately 12,000 Hz, and with advanced age this is often as low as 5,000 Hz.

The human ear hears tones of different frequencies at different relative strengths. The limit of audibility and the pain threshold are therefore dependent on the respective frequency. For this reason audible signal devices generally operate at a frequency between 500 and 3,000 Hz.

Examples of noise in everyday life





Signal Towers

Overview Signal Towers

Whether they are used on machinery and equipment, manual workstations or for access control and point-of-sale systems, WERMA signal towers reliably signal different statuses, such as faults or material replenishment requests. Professional signalling provides your application with greater safety and security and considerably reduces response times. The urgency of the signal can be easily increased using different signal effects. This enables employees to immediately react to faults and quickly resolve any problems that arise.

Monitor your processes, make them reliable and keep them running - saving time and money. We call this intelligent signalling technology.

Overview Signal Towers						
Product type		modular	modular	modular	modular	pre-assembled
Technical details	Product range	KombiSIGN 40	KombiSIGN 72	Kombi <i>SIGN</i> 71	CO ₂ traffic light	КОМРАКТ 37
Diameter*		40 mm	70 mm	70 mm	70 mm	37.5 mm
Dimensions*						
Voltage	12 V	•	•	•		•
	24 V			•		•
	115 V			•	•	
	230 V					
Protection rating		IP 66/69k	IP 65	IP 65	IP 20	IP 65
Number of tiers possible		1-5	1-5	1-5	3	1-5
Interface		I/O-Link	ASi, USB, I/O-Link, SmartMONITOR, WeASSIST	ASi, USB, I/O-Link, SmartMONITOR, WeASSIST		
Page		Page 26	Page 32	Page 38	Page 58	Page 60

^{*} Technical diagrams can be found on the product page

Modular Signal Towers

Optical and audible signal elements can be combined flexibly in the modular signal towers. The modular design also enables customers to add other elements separately when required. The mechanical and electrical connection of the signal tower elements takes mere seconds thanks to the bayonet fitting.

Completely pre-assembled Signal Towers

Completely pre-assembled WERMA Signal Towers can be ordered as a compact unit under a single part number, which reduces ordering and installation effort. Impressive features include their stylish design and diverse installation options, allowing them to be used in a wide range of areas.



KombiSIGN 40 - Modular Signal Tower

Your benefits

There is no need to compromise with the KombiS/GN 40, because WERMA has combined quick installation, excellent visibility and the highest level of flexibility in this product. This saves time and money with regard to installation and order logistics.

- Save up to 50% on installation time thanks to self-explanatory connections and intuitive mechanics
- Maximum flexibility despite a small number of variants
- TwinLIGHT and TwinFLASH combine two easily selectable light effects in one element
- In ClassicLOOK or DesignLOOK to suit all machine surfaces
- Clearly visible from all positions thanks to the OmniVIEW lens with no blind spots
- Pre-configured standard versions are available (common configurations as a complete tower with a single part number)

Typical applications

Fault signalling

- on machinery and equipment
- on automated systems
- in assembly plants, for example, in the automotive industry

Installation options

- Base mounting
- Tube mounting
- Single-hole mounting
- Additional Installation options using accessories

Features

- Multicolour element offers up to seven colours in a single element
- High IP66/69k protection rating prevents ingress of dust and water
- Compact and high-output 95 dB siren
- Optionally available with IO-Link technology
- IP69k allows high pressure washing



TwinLIGHT TwinFLASH





How to assemble your KombiSIGN 40 signal tower

▶ STEP 1 Select the required optical or audible elements. Order numbers can be found on page 29.

▶ STEP 2 Select the terminal element and appropriate mounting solution for your application.

▶ STEP 3 Optional: Where appropriate, select the Extension tube. Can be installed between the terminal element and the mounting adapter.

▶ STEP 4 Select mounting adapter as required.



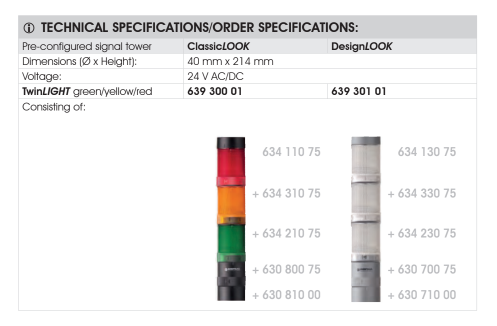


KombiSIGN 40 - Modular Signal Tower

Or use one of our pre-configured signal towers. With just one part number you can obtain the most popular configurations.

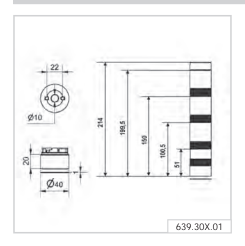


KombiS/GN 40 Signal Tower in ClassicLOOK und DesignLOOK



Technical details are given on the relevant product page.

* ACCESSORIES				
	ClassicLOOK	Design <i>LOOK</i>		
Bracket for concealed cable entry	960 630 01	960 630 05		













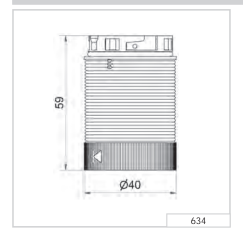


KombiSIGN 40 - Optical Signal Elements



KombiSIGN 40 Signal Tower in ClassicLOOK and DesignLOOK

	ClassicLOOK	Design <i>LOOK</i>		
Dimensions (Ø x Height):	40 mm x 59 mm			
Lens:	PC, transparent			
Life duration:	50,000 hrs			
Twin <i>LIGHT</i>				
Light effects:	LED Permanent or Blinking light	t, adjustable via slide switch		
Voltage:	24 V AC/DC			
Current consumption:	< 30 mA			
red	634 110 75	634 130 75		
green	634 210 75	634 230 75		
yellow	634 310 75	634 330 75		
white	634 430 75	634 430 75		
blue	634 510 75	634 530 75		
Twin <i>FLASH</i>				
Light effect:	LED Flash light or EVS, adjustat	ole via DIP-Switch		
Voltage:	24 V DC			
Current consumption:	< 65 mA			
red	634 120 55	634 140 55		
green	634 220 55	634 240 55		
yellow	634 320 55	634 340 55		
white	634 440 55	634 440 55		
blue	634 520 55	634 540 55		
Multicolour				
Light effect:	LED Permanent light			
Colours:	Red, yellow, green, blue, white, violet, turquoise			
	controlled by binary inputs			
Voltage:		24 V DC		
Current consumption:	< 60 mA			
Order No.:	634 450 55	634 450 55		

















KombiSIGN 40 - Audible Signal Elements

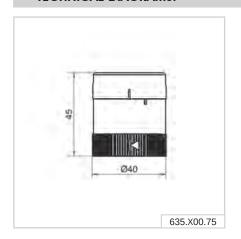


4 or 8 tone KombiS/GN 40 siren in DesignLOOK



2 tone KombiSIGN 40 siren in ClassicLOOK

① TECHNICAL SPECI	FICATIONS/ORDER SPECIFIC	CATIONS:		
	ClassicLOOK	Design <i>LOOK</i>		
Housing:	PC			
Life duration:	5,000 hrs	5,000 hrs		
2 Tone Siren				
Dimensions (Ø x Height):	40 mm x 45 mm			
Sound output:	85 dB (A)			
Tone type:	Continuous or pulse tone, can	be set via slide switch		
Voltage:	24 V AC/DC			
Current consumption:	< 80 mA			
Order No.	635 800 75	635 700 75		
4 Tone Siren				
Dimensions (Ø x Height):	40 mm x 68 mm			
Sound output:	67-95 dB (A)			
Tone type:	4 tones, can be set via DIP swit	rch		
Voltage:	24 V AC/DC			
Current consumption:	< 200 mA			
Order No.	635 820 75	635 720 75		
8 Tone Siren				
Dimensions (Ø x Height):	40 mm x 68 mm			
Sound output:	89-95 dB (A), can be set via DIP switch			
Tone type:	8 tones, can be set via slide switch			
Voltage:	24 V AC/DC			
Current consumption:	< 200 mA			
Order No.	635 810 75	635 810 75 635 710 75		

























KombiSIGN 40 - Terminal Elements



KombiSIGN 40 DesignLOOK assembly adapter for single hole mounting



KombiSIGN 40 ClassicLOOK assembly adapter for base mounting



IO-Link terminal element KombiSIGN 40 ClassicLOOK



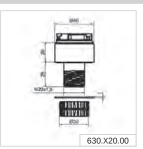
KombiSIGN 40 DesignLOOK assembly adapter for tube mounting

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:					
	ClassicLOOK	Design <i>LOOK</i>			
Housing:	PC				
Number of tiers possible:	Max. 5				
Terminal element					
Dimensions (Ø x Height):	40 mm x 40 mm				
Cable entry:	Cable diameter max. 9 m	nm			
Connection:	Push-in terminal max. 1.5 r	mm²			
Voltage:	24 V AC/DC				
Order No.	630 800 75	630 700 75			
IO Link Terminal element					
Dimensions (Ø x Height):	40 mm x 59 mm				
Cable entry:	Cable diameter max. 9 m	ım			
Connection:	Push-in terminal max. 0.75	mm ²			
Voltage:	24 V via IO-Link				
Current consumption:	10 mA				
Order No.	631 800 55	631 400 55			
Adapter for base mounting					
Dimensions (Ø x Height):	40 mm x 30 mm				
Order No.	630 810 00	630 710 00			
Adapter single hole mounting					
Dimensions (Ø x Height):	40 mm x 54 mm				
Order No.	630 820 00 630 720 00				
Adapter tube mounting					
Dimensions (Ø x Height):	40 mm x 75 mm				
Order No.	630 830 00	630 730 00			

★ ACCESSORIES: SEE PAGE 27































KombiSIGN 72 - Signal Tower

Your benefits

There is no need to compromise with the KombiS/GN 72, because this product combines quick installation, excellent visibility and the highest level of flexibility. This saves time and money with regard to installation and order logistics.

- Smooth surfaces prevent dirt gathering and make cleaning easy
- Easy, intuitive installation incorrect assembly is practically impossible (Poka Yoke)
- High-tech: the Signal Towers can easily be retrofitted with SmartMONITOR (smart MDC alternative), WeASSIST, AndonSPEED (call-for-action system) or AndonWIRELESS
- TwinLIGHT and TwinFLASH combine two easily selectable light effects in one element
- In ClassicLOOK or DesignLOOK to suit all machine surfaces
- Clearly visible from all positions thanks to the OmniVIEW lens with no blind spots
- Pre-configured standard versions are available (common configurations as a complete tower with a single part number)

Typical applications

The new definition of the industry standard to signal faults

- · on machinery and equipment
- on automated systems
- in assembly plants, for example, in the automotive industry
- on conveyor belts in production and logistics
- at manual workstations as a call-for-action system
- upgradeable to SmartMONITOR, WeASSIST, AndonSPEED or AndonWIRELESS

Installation options

- Base mounting
- Tube mounting
- Additional installation options using accessories

Features

- Combine the KombiSIGN 72 light elements with special controller solutions such as I/O-Link, USB or ASi, or integrate one of the versatile audible elements
- Can be combined and retrofitted with all the KombiSIGN 71 elements and accessories, as well as the SmartMONITOR, WeASSIST, AndonWIRELESS and AndonSPEED wireless-based systems
- High-output 105 dB siren



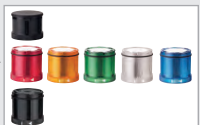
TwinLIGHT TwinFLASH





How to assemble your KombiSIGN 72 signal tower

▶ STEP 1 Select the required optical or audible elements in the correct voltage (for details see page 35).



Audible Signal Element

- 2 tone siren
- 8 tone siren

Optical Signal Elements

- TwinLIGHT
- TwinFLASH

10 Link terminal element

DesignLOOK



▶ STEP 2 Select the appropriate mounting option for your application.

▶ STEP 3 Select the correct terminal element for your mounting option (for details see page 37).

Base Mounting

Classic/OOK



Base Mounting

Tube Mounting



Terminal element with CAGE CLAMP® technology Order no. 640 800 00



Terminal element with CAGE CLAMP® technology Order no. 640 810 00



Terminal element with CAGE CLAMP® technology Order no. **640 900 00**



Terminal element with CAGE CLAMP® technology Order no. **640 910 00**

▶ STEP 4

Where appropriate, select a base and the desired tube length (only for tube mounting) (For details see page 80).



Base with integrated tube Order no. 975 840 10 Tube Ø 25 mm, all anodised Order no.

100 mm long **975 845 10** 250 mm long **975 840 25** 400 mm long **975 840 40** 600 mm long **975 840 60** 800 mm long **975 840 80** 1000 mm long **975 840 03**

Base for Tube, plastic Order no. **975 840 90**

Base for Tube, metal Order no. 975 840 91



Base with integrated tube Order no. 960 000 51 Tube Ø 25 mm, all anodised Order no. 100 mm long **975 845 10**

250 mm long **975 840 25** 400 mm long **975 840 40** 600 mm long **975 840 60** 800 mm long **975 840 80** 1000 mm long **975 840 03**

Base for Tube, plastic Order no. 960 000 50



▶ STEP 5 Where appropriate, select the bracket and the contact box

(for details see page

80).



Bracket for base mounting Order no. 960 000 02



Bracket for 1-sided mounting Order no. 975 840 85



Bracket for 2-sided mounting Order no. 975 840 86



Bracket for base mounting with concealed cable entry

Order no. 960 000 14



Bracket for tube mounting Order no. 960 000 01



Bracket for base mounting Order no. 960 000 53



Bracket for 1-sided mounting Order no. 960 000 52



Bracket for base mounting with concealed cable entry Order no. 960 000 55



Bracket for tube mountina Order no. **960 000 54**

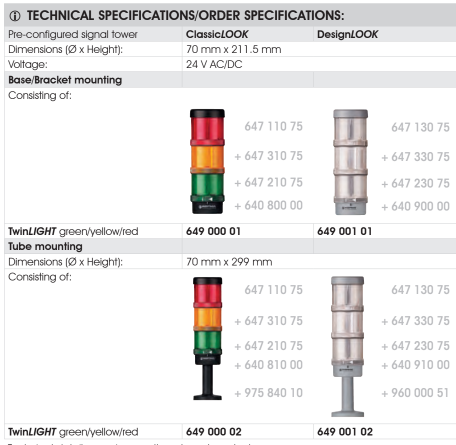
Look at the signal device section on: www.werma.com

With the new signal tower configurator you can put together your own individual signal tower.

Further accessories can be found in our main catalogue page 74 or at www.werma.com.

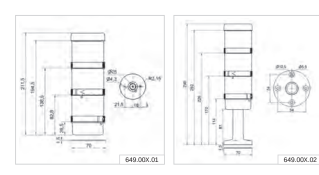
KombiSIGN 72 - Modular Signal Tower

Or use one of our pre-configured signal towers. With just one part number you can obtain the most popular configurations.



Technical details are given on the relevant product page.

* ACCESSORIES:				
	ClassicLOOK	Design <i>LOOK</i>		
Bracket for 1-sided mounting	975 840 85	960 000 52		
Bracket for base mounting	960 000 02	960 000 53		
Bracket for tube mounting	960 000 01	960 000 54		

















KombiSIGN 72 - Optical Signal Elements



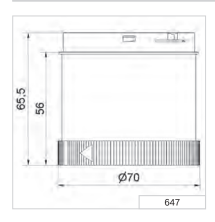








① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:			
	Classic <i>LOOK</i>	Design <i>LOOK</i>	
Dimensions (Ø x Height):	70 mm x 65.5 mm		
Lens:	PC, transparent		
Twin <i>LIGHT</i>			
Light effects:	LED Permanent light, LED Blinki	ng light, adjustable via slide switch	
Voltage:	24 V AC/DC		
Current consumption:	< 80 mA		
red	647 110 75	647 130 75	
green	647 210 75	647 230 75	
yellow	647 310 75	647 330 75	
white	647 430 75	647 430 75	
blue	647 510 75	647 530 75	
TwinFLASH			
Light effect:	LED Flashing light, LED EVS ligh	rt, adjustable via slide switch	
Voltage:	24 V DC		
Current consumption:	< 80 mA		
red	647 120 55	647 140 55	
green	647 220 55	647 240 55	
yellow	647 320 55	647 340 55	
white	647 440 55	647 440 55	
blue	647 520 55	647 540 55	















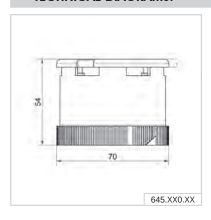


KombiSIGN 72 - Audible Signal Elements



2 and 8 tone siren KombiSIGN 72 DesignLOOK

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:				
	ClassicLOOK	Design <i>LOOK</i>		
Housing:	PC			
Life duration:	5,000 hrs			
2 Tone Siren				
Dimensions (Ø x Height):	70 mm x 54 mm			
Sound output:	95-105 dB (A), adjustable by sli	de switch		
Tone type:	Permanent tone or alternating	Permanent tone or alternating tone, selectable by slide switch		
Voltage:	24 V AC/DC	24 V AC/DC		
Current consumption:	< 40 mA	< 40 mA		
Order no.	645 870 75	645 770 75		
8 Tone Siren				
Dimensions (Ø x Height):	70 mm x 54 mm			
Sound output::	95-105 dB (A), adjustable by sli	de switch		
Tone type:	8 tones, can be set via slide sw	vitch		
Voltage:	24 V AC/DC	24 V AC/DC		
Current consumption:	< 30 mA	< 30 mA		
Order no.	645 890 75	645 790 75		
Voltage:	115-230 V AC	115-230 V AC		
Current consumption:	< 45 mA	< 45 mA		
Order no.	645 890 60	645 790 60		



















KombiSIGN 72 - Terminal Elements





Terminal element KombiSIGN 72 DesignLOOK





Terminal element KombiSIGN 72 ClassicLOOK



IO Link element KombiSIGN 72 ClassicLOOK



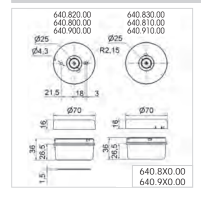
IO Link element KombiSIGN 72 DesignLOOK

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:				
	ClassicLOOK	Design <i>LOOK</i>		
Dimensions (Ø x Height):	70 mm x 36 mm			
Housing:	Terminal element: PA-GF			
	Cap: PC			
Fixing:	Base mounting,			
	Tube mounting for tube Ø	25 mm (accessory),		
	Bracket mounting (access	ory)		
Cable entry:	Cable diameter max. 11 r	mm		
Connection:	CAGE CLAMP® technolog	y max. 1.5 mm²		
Protection rating:	IP 65			
Number of tiers possible:	Max. 5			
Voltage:	12-230 V AC/DC			
Base mounting	640 800 00	640 900 00		
Tube mounting	640 810 00	640 910 00		
Terminal element M12				
Dimensions (Ø x Height):	70 mm x 59 mm			
Voltage:	12-24 V DC			
Current carrying capacity:	≤ 2 A			
8 pole (up to 5 tiers):	640 880 00	640 980 00		
5 pole (up to 4 tiers):	640 870 00	640 970 00		
IO Link element				
Dimensions (Ø x Height):	70 mm x 65.5 mm			
Numbers of tiers possible:	Max. 5			
Voltage:	24 V via IO-Link			
Current consumption:	6 mA			
Order no.	646 840 55	646 440 55		

★ ACCESSORIES:		
	Classic <i>LOOK</i>	Design <i>LOOK</i>
Base with integrated tube	975 840 10	960 000 51
Bracket for 1-sided mounting	975 840 85	960 000 52
Bracket for base mounting	960 000 02	960 000 53
Bracket for tube mounting	960 000 01	960 000 54
Bracket for base mounting with	960 000 14	960 000 55
concealed cable entry	700 000 14	700 000 00
Base for tube Ø 25 mm, plastic	975 840 90	960 000 50

Additional accessories can be found on page 74.

→ TECHNICAL DIAGRAMS:





646.440.55 Class 2















646.440.55

646.840.55





KombiSIGN 71 - Signal Tower

Your benefits

The KombiSIGN 71 has successfully established itself as the standard in industrial applications over recent years. The patented bayonet mechanism enables elements to be installed or removed in a matter of seconds.

- · A wide range of accessories ensures maximum flexibility
- High-tech: The Signal Towers can easily be retrofitted with SmartMONITOR (intelligent MDC alternative), WeASSIST or AndonSPEED (call-for-action system)
- Completely pre-configured standard versions are available (common configurations as a complete tower with a single part number)

Typical applications

Signalling fault messages

- · on machinery and equipment
- on automated systems
- in assembly plants, for example, in the automotive industry
- · in the building services industry

Installation options

- Base mounting
- Tube mounting
- Additional installation options using accessories

Features

- Different light effects are possible for individual signalling
- The Multicolour element offers up to seven colours in a single element
- The self-adjusting siren element automatically adapts to the ambient noise level
- Vocal element for your own mp3 or wav files
- Combine the KombiSIGN 71 light elements with special controller solutions such as USB, I/O-Link or ASi, or integrate one of the versatile audible elements





How to assemble your KombiSIGN 71 signal tower

▶ STEP 1 Select the required optical or audible elements in the correct voltage (for details see page 41).



- ▶ STEP 2 Select the appropriate mounting option for your application.
- ▶ STEP 3 Select the correct terminal element for your mounting option (for details see page 45).

Base Mounting



Terminal element M12 8 pole **640 880 00** 5 pole **640 870 00**

Tube Mounting



Terminal element with CAGE CLAMP[®] technology Order no. **640 810 00**



Screw terminal Order no. **640 830 00**



Terminal element M12 8 pole **640 880 00** 5 pole **640 870 00**

▶ STEP 4 Where appropriate, select a base and the desired tube length (only for tube mounting) (For details see page 80).



Tube with clamp
Order no.
960 000 18



Adaptor for single hole mounting Order no. **960 000 25**



Base with integrated tube
Order no.
975 840 10

Tube Ø 25 mm, all anodised 100 mm long Order no. **975 845 10** 250 mm long Order no. **975 840 25** 400 mm long Order no. **975 840 40** 600 mm long Order no. **975 840 60** 800 mm long Order no. **975 840 80** 1000 mm long Order no. **975 840 03**

Base for Tube, plastic Order no. **975 840 90** Base for Tube, metal

Order no. **975 840 91** Foldaway Base

Order no. **960 000 30**Foldaway Base
Order no. **960 009 12**

Tube Ø 25 mm, plastic, only for Foldaway Base, 45 mm long Order no. **960 000 31**



▶ STEP 5 Where appropriate, select the bracket and the contact box (for details see page 80).

Look at the signal device section on:
www.werma.com

With the signal tower configurator you can put together your own individual signal tower.





Contact box for cable exit at side Order no. **975 840 01**



Contact box with magnetic base and cable exit at side Order no. **975 840 04**



Bracket for base mounting with concealed cable entry Order no. **960 000 14**



Bracket for tube mounting Order no. **960 000 01**



Corner fixing bracket Order no. **960 000 41**

KombiSIGN 71 - Signal Tower

Or use one of our pre-configured signal towers. With just one part number you can obtain the most popular configurations.

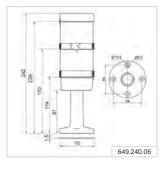


① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:				
Pre-configured signal tower	2 tier	3 tier		
Voltage:	24 V AC/DC	24 V AC/DC		
Base/Bracket mounting				
Consisting of:	644 100 75 + 644 200 75 + 640 800 00	644 100 75 + 644 300 75 + 644 200 75 + 640 800 00		
Dimensions (Ø x Height):	70 mm x 155 mm	70 mm x 211.5 mm		
LED Permanent Light green/yellow/red	-	649 240 02		
LED Permanent Light green/red	649 240 04	-		
Tube mounting				
Consisting of:	644 100 75	644 100 75		
	+ 644 200 75	+ 644 300 75		
	+ 640 810 00	+ 644 200 75		
	+ 975 840 10	+ 640 810 00		
	4	+ 975 840 10		
Dimensions (Ø x Height):	70 mm x 242 mm	70 mm x 299 mm		
LED Permanent Light green/yellow/red	-	649 240 05		
LED Permanent Light green/red	649 240 06	-		

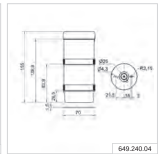
Technical details are given on the relevant product page.

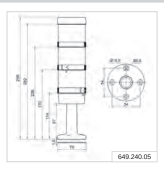
★ ACCESSORIES:	
Bracket for 1-sided mounting	975 840 85
Bracket for surface mounting	960 000 02
Bracket for base mounting	960 000 01

→ TECHNICAL DIAGRAMS:









649 240 04

649 240 06

649 240 02

649 240 05



















KombiSIGN 71 - Optical Signal Elements









			0110	
① TECHNICAL SPECIFICATIO			ONS:	
Dimensions (Ø x Height):	70 mm x 65.5 mm			
Lens:	PC, transparent			
Socket:	Bayonet, BA15d, for bulbs max. 5 W			
Protection rating:	IP 65			
Life duration:	50,000 hrs (LE	D)		
Permanent light element	12-240 V AC/DC			
red	641 100 00			
green	641 200 00			
yellow	641 300 00			
clear	641 400 00			
blue	641 500 00			
Life duration:	Dependent up	oon the bulbs	used	
Bulb not included in assembly.				
LED Permanent light element	24 V AC/DC	115 V AC	230 V AC	
Current consumption:	< 35 mA	< 25 mA	< 35 mA	
red	644 100 75	644 100 67	644 100 68	
green	644 200 75	644 200 67	644 200 68	
yellow	644 300 75	644 300 67	644 300 68	
clear	644 400 75	644 400 67	644 400 68	
blue	644 500 75 644 500 67 644 500 68			
LED Permanent light element ultrabright	24 V DC			
Current consumption:	$< 195 \mathrm{mA}$			
red	644 180 55			
green	644 280 55			
yellow	644 380 55			
clear	644 480 55			
blue	644 580 55			
Flashing light element (Xenon)	24 V DC (ASI)	24 V DC	115 V AC	230 V AC
Current consumption:	< 80 mA	< 125 mA	< 22 mA	< 15 mA
red	643 110 55	643 100 55	643 100 67	643 100 68
green	643 210 55	643 200 55	643 200 67	643 200 68
yellow	643 310 55	643 300 55	643 300 67	643 300 68
clear	643 410 55	643 400 55	643 400 67	643 400 68
blue	643 510 55	643 500 55	643 500 67	643 500 68
Life duration:	4 x 10 ⁶ flashes	S		
Flash frequency:	c. 1 Hz			
LED Flashing light element	24 V DC			
Current consumption:	< 35 mA			
red	644 120 55			
green	644 220 55			
yellow	644 320 55			
clear	644 420 55			
blue	644 520 55			
Flash frequency:				
Flash frequency:	c. 1 Hz (Double Flash)			



















KombiSIGN 71 - Optical Signal Elements

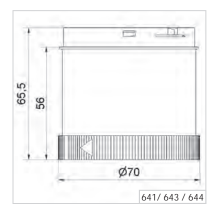








LED EVS element	24 V AC/DC			
Current consumption:	350 mA			
red	644 140 55			
green	644 240 55			
yellow	644 340 55			
clear	644 440 55			
blue	644 540 55			
LED Blinking light element	24 V AC/DC	115 V AC	230 V AC	
Current consumption:	< 25 mA	< 25 mA	< 35 mA	
red	644 110 75	644 110 67	644 110 68	
green	644 210 75	644 210 67	644 210 68	
yellow	644 310 75	644 310 67	644 310 68	
clear	644 410 75	644 410 67	644 410 68	
blue	644 510 75	644 510 67	644 510 68	
Blink frequency:	c. 1 Hz			
LED Rotating light element	24 V AC/DC			
Current consumption:	< 40 mA			
red	644 130 75			
green	644 230 75			
yellow	644 330 75			
clear	644 430 75			
blue	644 530 75			
Rotation frequency:	c. 120 r.p.m.			
LED Permanent light element multicolour	24 V DC			
Current consumption:	< 120 mA			
Multicolour	644 450 55	644 450 55		
Possible colours:	Red, yellow, green, white, blue, violet, turquoise controlled by binary inputs			
Number of modules possible:	Max. 3 (including multicolour element)			





















KombiSIGN 71 - Audible Elements



Buzzer element



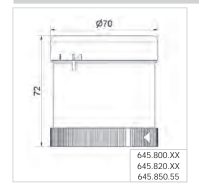
Siren element ClassicLOOK



Siren element DesignLOOK

(i) TECHNICAL SPECIFICATIO	NS/ORDER SPEC	IFICATIONS:	
Dimensions (Ø x Height):	See below		
Lens:	PC		
Protection rating:	IP 65		
Life duration:	5,000 hrs		
Buzzer element			
Dimensions (Ø x Height):	70 mm x 72 mm		
Sound output:	85 dB (A)		
Number/Tone type:	Continuous or pulse	e tone	
Voltage:	24 V AC/DC	115 V AC	230 V AC
Current consumption:	< 35 mA	< 25 mA	< 25 mA
Order no.:	645 800 75	645 800 77	645 800 68
Siren element			
Dimensions (Ø x Height):	70 mm x 54 mm		
Sound output:	95-105 dB (A), adj	ustable by slide swit	tch
Number/Tone type:	Continuous tone, atternating tone, selectable by slide switch		
Voltage:	24 V AC/DC	115 V AC	230 V AC
Current consumption:	< 40 mA	< 60 mA	< 60 mA
Order no.:	645 870 75	645 870 67	645 870 68
Siren element 8 tones			
Dimensions (Ø x Height):	70 mm x 72 mm		
Sound output:	92-102 dB (A), adjustable sound output		
Number/Tone type:	8 tones		
ClassicLOOK			
Voltage:	24 V AC/DC	115-230 V AC	
Current consumption:	< 30 mA	< 45 mA	
Order no.:	645 890 75	645 890 60	
Design <i>LOOK</i>			
Voltage:	24 V AC/DC	115-230 V AC	
Current consumption:	< 30 mA	< 45 mA	
Order no.:	645 790 75	645 790 60	
Multi-functional Siren, with external o	control		
Dimensions (Ø x Height):	70 mm x 72 mm		
Sound output:	100 dB (A), adjustable sound output		
Number/Tone type:	Number of tones of	dependent on the r	number of optical
	elements		
Tone triggering:	7 diff. tones can be triggered externally		
Voltage:	24 V DC		
Current consumption:	< 80 mA		
Order no.:	645 850 55		

↔ TECHNICAL DIAGRAMS:





645.870.75 645.770.75 645.890.xx 645.790.xx

 ϵ













PLC



KombiSIGN 71 - Audible Elements

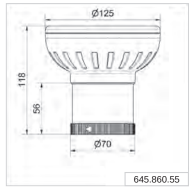


High output vocal element with up to 102 dB

(i) TECHNICAL SPECIFICAT	IONS/ORDER SPECIFICATION	ONS:	
Dimensions (Ø x Height):	See below		
Lens:	PC		
Protection rating:	IP 65		
Life duration:	5,000 hrs		
Siren element with self-adjusting	sound output		
Dimensions (Ø x Height):	70 mm x 111 mm		
Voltage:	24 V DC		
Current consumption:	< 150 mA		
Order no.:	645 810 55		
Tone type:	Pulse tone		
Tone frequency:	2.5 kHz		
Sound output:	80 dB (A) - max. 100 dB (A)		
Vocal element	88 dB (A)	102 dB (A)	
Dimensions (Ø x Height):	70 mm x 111 mm	125 mm x 118 mm	
Voltage:	24 V DC	24 V DC	
Current consumption:	< 400 mA	< 400 mA	
Order no.:	645 840 55	645 860 55	
Number of tiers:	Max. 4 additional signal eleme	ents possible	
Sound output:	Adjustable, up to 88 dB (A)	Adjustable, up to 102 dB	
File Transfer:	Via USB connection and provid	ded software	
Possible data format:	Mp3 and wav files		
Number of sequences:	15 files can be remotely trigge	ered depending	
	on the number of signal elements used or one		
	sequence with max. 50 files.		
Suitable for:	Windows®, System requiremen	nts – see Handbook	
Assembly:	Vocal element, USB connection cable and software		
Further Information:	With UL approval	No UL approval	

↔ TECHNICAL DIAGRAMS:





CE

UK

















24 V

KombiSIGN 71 - Terminal Elements







Screw terminal with cap









Terminal element with practical M12 connection socket in base

TECHNICAL SPECIFICATIONS	ORDER SPECIFICATION	NS:	
	Tube mounting	Base mounting	
Dimensions (Ø x Height):	See below		
Housing:	Terminal element: PA fibre	glass	
	Cap: PC		
Fixing:	Base mounting		
	Tube mounting, for tube &	ð 25 mm	
	Bracket mounting (access	sory)	
Cable entry:	Cable diameter max. 11	mm	
Protection rating:	IP 65		
Number of modules possible:	Max. 5		
Screw terminal	Tube mounting Base mounting		
Dimensions (Ø x Height):	70 mm x 42.5 mm		
Connection:	Screw terminal max. 1.5 mm ²		
Voltage:	12-240 V AC/DC		
Order no.:	640 830 00	640 820 00	
	Incl. cap	Incl. cap and seal	
CAGE CLAMP® technology	Tube mounting	Base mounting	
CAGE CLAMP [®] technology Dimensions (Ø x Height):	70 mm x 42.5 mm	Base mounting	
	•		
Dimensions (Ø x Height):	70 mm x 42.5 mm		
Dimensions (Ø x Height): Connection:	70 mm x 42.5 mm CAGE CLAMP® technolog		

Terminal element M12	8 pole (up to 5 tiers)	5 pole (up to 4 tiers)		
Dimensions (Ø x Height):	70 mm x 59 mm			
Fixing:	Tube and Base mounting	Tube and Base mounting		
Voltage:	12-24 V DC	12-24 V DC		
Current carrying capacity:	≤ 2 A	≤ 2 A		
Order no.:	640 880 00	640 870 00		
	Incl. cap and seal	Incl. cap and seal		

★ ACCESSORIES:	
Base with integrated tube	975 840 10
Base for tube (metal)	975 840 91
Tube Ø 25 mm, Aluminium eloxiert	
100 mm long	975 845 10
250 mm long	975 840 25
400 mm long	975 840 40
600 mm long	975 840 60
800 mm long	975 840 80
1000 mm long	975 840 03
Further accessories can be found on pa	ge 80.

→ TECHNICAL DIAGRAMS: next page

640.820.00 640.830.00 640.800.00 640.810.00

640.860.55 640.850.55





















24 V

KombiSIGN 71 - USB Terminal Element

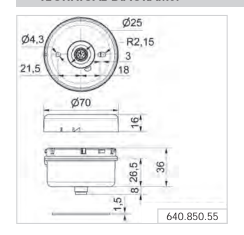


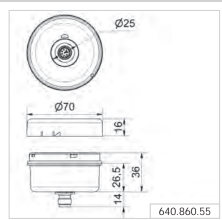


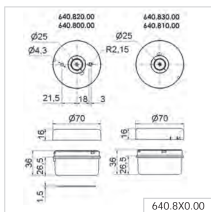
Direct triggering of the signal tower elements via USB Interface

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:		
Terminal element with USB Interface		
Dimensions (Ø x Height):	70 mm x 36 mm	
Fixing:	Tube mounting	
Connection:	Via USB (Type B)	
Voltage:	Terminal element: Via USB (5 V DC)	
Voltage:	24 V DC	
Current carrying cap. ∑ Imax:	90 mA at 24 V	
Order no.:	640 840 00	
Assembly:	Assembly includes installation software, drivers, handbook and USB connection cable (length 1.8 m)	
Suitable for:	Windows®, System requirements – see Handbook	

- Direct triggering of signal tower elements via USB Interface
- Simple integration into any customer-specific software
- No additional power supply or hardware necessary
- Up to five signal towers with a maximum of five tiers each can be connected
- Maximum cable length 5m





















KombiSIGN 71 - AS-Interface Element

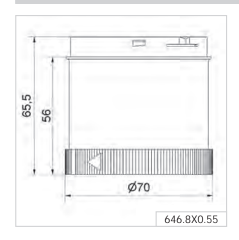


Cable not included in assembly

(i) TECHNICAL SPECIFICA	TIONS/ORDER SPECIFICAT	TIONS:	
Specif. Power supply	Via bus conduction		
AS-Interface Element:			
Operating voltage:	18.5 V 31.6 V according to the AS-Interface specification		
Reverse battery protection:	Integrated		
Watchdog:	Integrated		
	Standard Slave	A/B-Slave	
Number of addresses:	Max. 31	Max. 62	
Number of tiers:	Max 4	Max. 3	
IO-Code:	8 _{Hex}	8 _{Hex}	
ID-Code:	F _{Hex}	A _{Hex}	
ID2-Code:	N/A	E _{Hex}	
Outputs:	4 semiconductor relays	3 semiconductor relays	
Approved in accordance with:	Spec. V 3.0	Spec. V 3.0	
Order no.:	646 830 55	646 810 55	
	With internal add. voltage	With external add. voltage	
Additional external voltage:	24 V DC	24 V DC	
Current carrying cap. ∑ Imax:	200 mA	200 mA per signal	
Current consumption max:	235 mA	≤ 50 mA	
Voltage at signal element:	20 V 30 V DC	24 V +/- 10%	
Short circuit/overload protection:	Integrated	Pre-fuse M 1.6 A	



LEDs display the current status























AndonLIGHT

Your benefits

The introduction to professional call-for-action systems: the easy-to-retrofit Andon products in combination with WERMA KombiSIGN 71 and KombiSIGN 72 signal towers. With these products it is easy to improve safety and efficiency in the work-place.

- Rapid assistance reduces waiting times
- Reduces response times and prevents shutdowns
- Intuitive and self-explanatory light system
- More reliability and efficiency (no running about, calling out, etc.)
- It can be expanded to a networked system at any time

Typical applications

- Professionally signal problems at workstations
- Manage supply of materials to workstations
- Optimise processes

Initial startup

• Simply connect AndonLIGHT with mains plug

Features

- Enables up to eight different statuses to be activated
- Signal directly on the signal tower with AndonCONTROL
- Activate signals on the signal tower with Andon SmartBOX

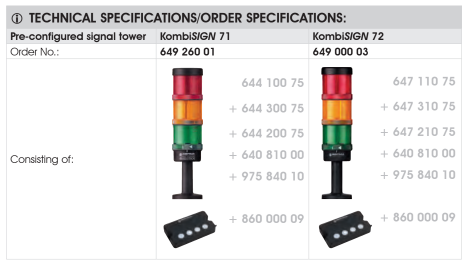


This is how you put together your AndonLIGHT system

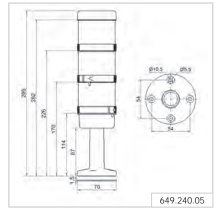


Andon LIGHT - Pre-configured Signal Tower

Or select one of our pre-configured variants.



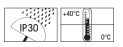
Technical details are given on the relevant product page.











Andon SmartBOX for Signal Towers



Andon SmartBOX for use in industrial applications

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:			
Dimensions (B x H x T):	161 mm x 79 mm x 138 mm		
Housing:	PA-GF		
	Switches: PC		
Fixing:	Base mounting, Wall mounting		
Connection:	Via 5 m cable		
Number of signal elements:	Max. 4 additional signal elements possible		
Assembly:	Andon SmartBOX, power supply unit with connection cable		
	(length 1.8 m), Adapter supplied (EU, UK, North America)		
Voltage power supply unit:	100-240 V AC		
Voltage signal elements:	24 V DC		
Current consumption:	Max. 1 A		
Order no.:	860 000 09		





Interchangeable adaptors (included in assembly) and wide input voltage range make the Power Supply suitable for worldwide use















AndonCONTROL / Connection Set for KombiSIGN 72 and 71



AndonCONTROL is a simple call system for a wide variety of applications



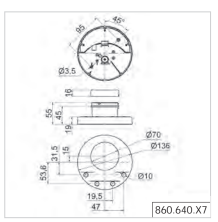
The four push buttons can be individually labelled

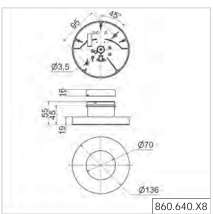


With the aid of the connection set, the master/receiver from KombiS/GN reflect can be used wherever an electrical socket is available (see page 55)

(i) TECHNICAL SPECIFIC	CATIONS/ORDER SPECIFICA	TIONS:	
Dimensions (Ø x Height):	136 mm x 55 mm		
Housing:	Base: PC/ABS		
	Terminal element: PA-GF, shock	resistant	
Fixing:	Base mounting, Bracket mounti	ng (accessory)	
Number of signal elements:	Max. 4 additional signal elemen	nts possible	
Assembly:	AndonCONTROL, power sup-	Connection Set, power supply	
	ply unit with connection cable	unit with connection	
	(length 1.8 m), interchangea-	cable (length 1.8 m), inter-	
	ble adaptors for EU, UK,	changeable adaptors for EU,	
	North America, rubber feet,	UK, North America, rubber feet,	
	cable connection	cable connection	
Voltage power supply unit:	115-230 V AC	115-230 V AC	
Voltage signal elements:	24 V DC	24 V DC	
Current consumption:	Max. 1 A	Max. 1 A	
Order no.:	860 640 07	860 640 08	

* ACCESSORIES:	
Mounting bracket, metal	975 883 01









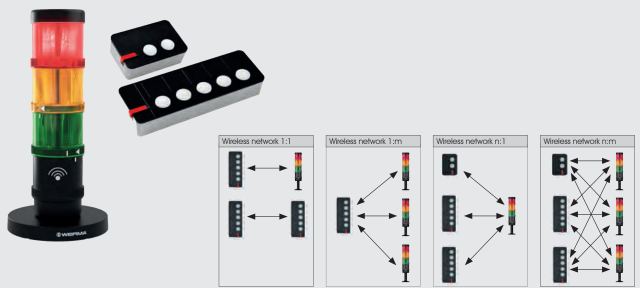








AndonWIRELESS



Your benefits

The WERMA Andon WIRELESS call for action system is the quick and easy way to report, display and rectify problems in a targeted manner. Have you been mainly been solving faults and problems by shouting over to colleagues or walking around to find or provide support? Using Andon WIRELESS, you can now report them professionally at the push of a button. The wireless connection between the buttons and signal towers makes installation easier and faster than ever before, saving you time and money. Every button (Andon Wireless BOX) can be operated using mains power or battery power. This allows you to use it as a stand-alone system for mobile applications, e.g. on forklifts or supply chain vehicles. Make sure your operation is ready for future requirements and flexible for greater efficiency in the workplace.

- Andon WirelessSET with 5-button box (Andon WirelessBOX) and 3-tier signal tower
- Andon WirelessSET with 2-button box (Andon WirelessBOX) and 2-tier signal tower

Configure your individual call for action system easily and conveniently using the Quickfinder.

Typical applications

- Professional reporting of workstation problems
- Material replenishment control with acknowledgement function
- Optimisation of processes in production and logistics departments
- Access control for doors and gates

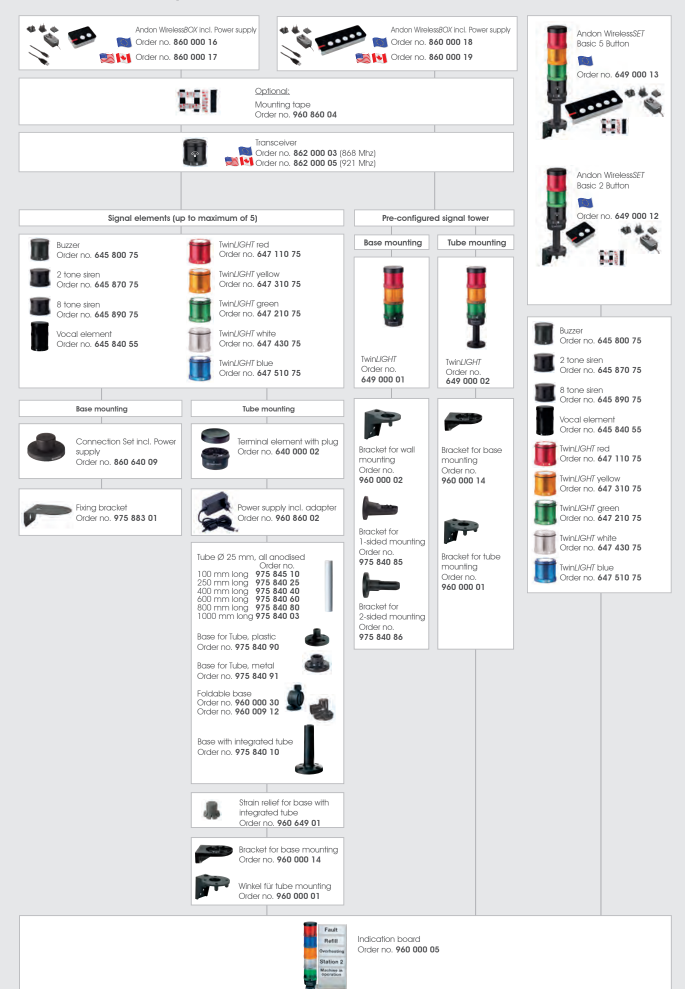
Initial startup

- Configure the button box (Andon WirelessBOX) and receiver (transceiver)
- Power up the button box (Andon WirelessBOX) via the mains plug or battery
- Integrate the receiver (transceiver) into a signal tower without needing any tools

Features

- Andon WirelessBOX with 2 or 5 buttons
- Signal tower with 2 to 5 tiers
- Configurable button illumination
- Multifunctional acknowledgement function
- Transceiver for wireless signal reception
- Simple configuration software
- Can be combined with control station function: easy to upgrade to SmartMONITOR or AndonSPEED

How to assemble your individual Andon WirelessSET



KombiSIGN reflect for KombiSIGN 72 and 71



Your benefits

Do you have a machine or a workstation that is out of your line of sight? KombiS/GN reflect offers a simple solution that "reflects" the machine status to a KombiS/GN signal tower in your vicinity. The two elements are paired and ready for immediate use.

- Keep track of machines or processes that are out of view
- Reduce response times and prevent shutdowns
- Repair faults quickly
- Monitor machines/areas that are not yet networked

Typical applications

- Report stoppages in complex production areas
- Manage the supply of materials where visibility is restricted
- Improve processes in complex production areas

Initial startup

• Integrate transmitter and receiver into the signal towers (no tools necessary)

Features

- Pre-configured for plug & play
- Simple reflection of machine statuses
- Large transmission range thanks to robust wireless network for production environments







KombiSIGN reflect for KombiSIGN 72 and 71



The slave sends the status directly to the master, and reflects the status of the signal tower installed on the machine

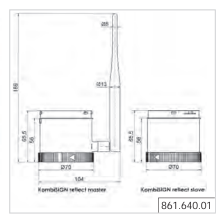
① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:				
	Slave	Master		
Dimensions (Ø x Height):	70 mm x 66 mm	70 mm x 66 mm (without antenna)		
Housing:	Polycorbonate, black			
Connection:	Bayonet	Bayonet		
Wireless connection	868 MHz (conforms to the EU's EN 300220 harmonised standard and			
ISM frequency:	can thus be used in all EU member countries)			
	Further countries upon request			
Transmission range:	Up to 300 m (unobstructed line of sight)			
Operating voltage:	24 V AC/DC 24 V DC			
Current consumption:	40 mA	40-900 mA		
Order no.:	861 640 01			

Please check the wireless frequency. In Europe the version with 868 MHz is used. Please enquire about use in other countries.

→ TECHNICAL DIAGRAMS:



Simple monitoring of signal towers out of view





Simply fit the KombiSIGN reflect slave to the signal tower on the machine

861 X40 02 receiver: class 2















KombiSIGN reflect for KombiSIGN 72 and 71



The transmitter sends the status directly to the receiver, and reflects the status of the signal tower installed on the machine

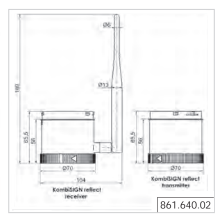
① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:			
	Transmitter	Receiver	
Dimensions (Ø x Height):	70 mm x 66 mm	70 mm x 66 mm (without antenna)	
Housing:	Polycorbonate, black		
Connection:	Bayonet		
Wireless connection	915 MHz (only for use in North America)		
ISM frequency:	Further countries upon request		
Transmission range:	Up to 300 m (unobstructed lin	Up to 300 m (unobstructed line of sight)	
Operating voltage:	24 V AC/DC	24 V DC	
Current consumption:	40 mA	40-900 mA	
Order no.:	861 640 02		
In North America the version with 915 MHz is used. Please enquire about use in other			

countries.

↔ TECHNICAL DIAGRAMS:



Simple monitoring of signal towers out of view





Simply fit the KombiSIGN reflect transmitter to the signal tower on the machine

861 X40 02 receiver: class 2















CO₂ Traffic Light

Your benefits

With this traffic light, the current carbon dioxide concentration in the ambient air can be measured and clearly displayed using the three traffic light colours.

- The system displays its concentration in the ambient air according to CO₂ thresholds: Green (ambient air OK), yellow (ventilation recommended), red (ventilation necessary), red blinking (ventilation urgently required)
- Provides clear feedback on CO₂ concentration
- Eliminate high concentrations of carbon dioxide and aerosols in enclosed spaces based on a reliable reminder for regular intense ventilation
- Ensure hygienic and productivity-friendly ambient air quality
- Clearly visible from all positions thanks to the OmniVIEW lens
- Increased safety for employees and customers

Variants & typical applications

The $\rm CO_2$ Traffic Light (1,000 ppm variant) is ideal for all interior spaces where people regularly spend long periods of time, such as public buildings, restaurants, shops, universities, schools and open-plan offices.

The ${\rm CO_2}$ Traffic Light (800 ppm variant) is ideal for sensitive environments such as doctors' surgeries and hospitals.

Installation options

Base mounting

Initial startup

Thanks to its plug&play functionality, the $\rm CO_2$ traffic light can be set up quickly and easily and is immediately ready for use. The power supply is provided by the included mains adapter (230V).

Features (1,000 ppm variant)

- The traffic light is green up to 1,000 ppm*
- The traffic light is yellow from 1,000 ppm to 2,000 ppm
- The traffic light is red from 2,000 ppm to 3,000 ppm
- The traffic light blinks red from 3,000 ppm

*(The Federal Environment Agency officially recommends ventilation from 1,000 ppm / ppm = parts per million, i.e. parts by volume per million parts by volume).

Features (800 ppm variant)

- The traffic light is green up to 800 ppm**
- The traffic light is yellow from 800 ppm to 1,200 ppm
- The traffic light is red from 1,200 ppm to 2,000 ppm
- The traffic light blinks red from 2,000 ppm
- ** DIN EN 16798-1:2021-04





① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS			
Dimensions (Ø x Height):	70 mm x 287 m	m	
Lens:	PC, transparent		
Housings	Base: PC/ABS, bl	Base: PC/ABS, black	
Housing:	Terminal elemer	nt: PA, black	
Connection:	Plug-in connect	ion	
Cable length:	1.5 m		
Light effects:	Blinking light, pe	rmanent light	
Life duration optical:	max. 50,000 h		
Voltage:	230 V AC		
Current consumption:	40 mA		
	1000 ppm	800 ppm	1000 ppm UK/AU
Order no.:	649 000 10	649 000 14	649 000 15

* ACCESSORIES	
Bracket	975 883 41

↔ TECHNICAL DIAGRAM





649.000.15

649.000.10

649.000.14

649.000.15















KOMPAKT 37 - pre-assembled Signal Tower

Your benefits

The KOMPAKT 37 is a completely pre-assembled signal tower that can be easily ordered under a single part number. With 1-5 visual tiers, the slim signal tower can be installed quickly and easily. The compact and completely enclosed construction is ideal for use in all types of public areas because it is tamper-proof.

- Up to six levels of signal escalation possible including an audible signal
- In ClassicLOOK or DesignLOOK to suit all machine surfaces
- Clearly visible from all positions thanks to the OmniVIEW lens with no blind spots

Typical applications

Fault signalling

- on smaller machines and equipment
- on point-of-sale and access control systems

Installation options

- Single-hole mounting
- Additional installation options using accessories

Features

Pre-assembled with easy cable connection or M12 plug for plug & play use



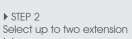


How to select your KOMPAKT 37 signal tower

▶ STEP 1 Select the signal tower of your choice with or without buzzer, with the appropriate connection,

housing colour, voltage and number of tiers.

Part numbers can be found on page 62.





- 12 or 24 V
- 1-5 tiers
- With or without buzzer
- M12 plug or cable
- Black or silver finish

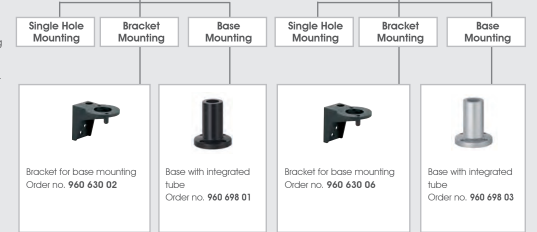






▶ STEP 3





▶ STEP 4 Where appropriate, select the bracket and the contact box.



Go to the signal devices page on: www.werma.com

Here you can use the selection tool "Configurator" to select the Kompakt 37 signal tower according to your requirements. With the help of intuitive questions and pictures you will be able to make your choice with just a few mouse clicks.

KOMPAKT 37 - pre-assembled Signal Tower

Classic*LOOK*



Two tier Kompakt 37 with integral tube and base (accessory)



Three tier Kompakt 37 with bracket (accessory)

① TECI	HNICAL SPECIFICATIONS	ORDER SPE	CIFICATIONS:	
Dimensio	n (Ø x Height):	1 tier: 37.5 mm x 93.5 mm		
, ,		2 tier: 37.5 mm x 127.5 mm		
		3 tier: 37.5 mi	m x 161.5 mm	
		4 tier: 37.5 mi	m x 195.5 mm	
			m x 229.5 mm	
		(Protrusion from		
Housing:		PC	TI pariol)	
Fixing:			ounting for Ø 22.5 mr	m (M22 x 1.5 mm)
J		-	et mounting (accesso	
Connecti	ion:		ction: Cable, 2 m Ion	0.
		Plug connecti	on: M12 Plug (1/2/3 ti	er: 5 pole;
		4/5 tier: 8 pole	,	
Current c	onsumption:	50 mA per tie	r / buzzer 24 V	
		125 mA per ti	er / buzzer 12 V	
	seal included in assembly.			
ClassicLC	OOK with buzzer	Connection	24 V AC/DC	
1 tier	red	Plug	699 610 75	
	yellow	Plug	699 630 75	
2 tier	green/red	Cable	699 120 75	
	yellow/red	Cable	699 130 75	
	green/red	Plug	699 220 75	
	yellow/red	Plug	699 230 75	
3 tier	green/yellow/red	Cable	699 110 75	
	green/yellow/red	Plug	699 210 75	
4 tier	clear/green/yellow/red	Cable	699 140 75	
	blue/green/yellow/red	Cable	699 150 75	
	clear/green/yellow/red	Plug	699 240 75	
	blue/green/yellow/red	Plug	699 250 75	
5 tier	blue/clear/green/yellow/red	Cable	699 160 75	
	blue/clear/green/yellow/red	Plug	699 260 75	
ClassicLC	OOK without buzzer	Connection	24 V AC/DC	12 V AC/DC
2 tier	green/red	Cable	698 120 75	698 120 74
	yellow/red	Cable	698 130 75	-
	green/red	Plug	698 220 75	-
	yellow/red	Plug	698 230 75	-
3 tier	green/yellow/red	Cable	698 110 75	698 110 74
	green/yellow/red	Plug	698 210 75	-
4 tier	clear/green/yellow/red	Cable	698 140 75	-
	blue/green/yellow/red	Cable	698 150 75	-
	clear/green/yellow/red	Plug	698 240 75	-
	blue/green/yellow/red	Plug	698 250 75	-
5 tier	blue/clear/green/yellow/red	Cable	698 160 75	-
	blue/clear/green/yellow/red	Plug	698 260 75	-
-	OOK with buzzer	Connection	24 V AC/DC	
1 tier	red	Plug	699 810 75	
	yellow	Plug	699 830 75	
2 tier	green/red	Cable	699 320 75	
	yellow/red	Cable	699 330 75	
	green/red	Plug	699 420 75	
	yellow/red	Plug	699 430 75	
3 tier	green/yellow/red	Cable	699 310 75	
	green/yellow/red	Plug	699 410 75	

Design*LOOK*

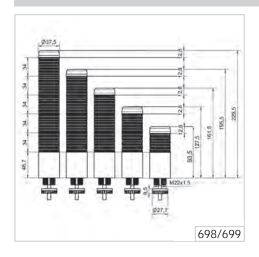


The height of the KOMPAKT 37 can be increased by max. 160 mm with the use of extension tubes, ensuring optimum visibility

Design <i>L</i>	OOK with buzzer	Connection	24 V AC/DC
4 tier	clear/green/yellow/red	Cable	699 340 75
	blue/green/yellow/red	Cable	699 350 75
	clear/green/yellow/red	Plug	699 440 75
	blue/green/yellow/red	Plug	699 450 75
5 tier	blue/clear/green/yellow/red	Cable	699 360 75
	blue/clear/green/yellow/red	Plug	699 460 75
Design <i>L</i>	OOK without buzzer	Connection	24 V AC/DC
2 tier	green/red	Cable	698 320 75
	yellow/red	Cable	698 330 75
	green/red	Plug	698 420 75
	yellow/red	Plug	698 430 75
3 tier	green/yellow/red	Cable	698 310 75
	green/yellow/red	Plug	698 410 75
4 tier	clear/green/yellow/red	Cable	698 340 75
	blue/green/yellow/red	Cable	698 350 75
	clear/green/yellow/red	Plug	698 440 75
	blue/green/yellow/red	Plug	698 450 75
5 tier	blue/clear/green/yellow/red	Cable	698 360 75
	blue/clear/green/yellow/red	Plug	698 460 75

★ ACCESSORIES:		
	Classic <i>LOOK</i>	Design <i>LOOK</i>
Base with integrated tube	960 698 01	960 698 03
Extension tube	960 698 02	960 698 04
Cable 5 m with M12 plug (5 pole)	960 693 05	
Cable 5 m with M12 plug (8 pole)	960 000 47	
Cable 5 m with M12 connector and plug (8 pole)	960 000 46	
Bracket for base mounting	960 698 05 -	
Further accessories can be found on page 74.		

↔ TECHNICAL DIAGRAM:







Class 2























eSIGN - electronic modular signal tower

Your benefits

The new eSIGN brings new dimensions to light. Electronic modularity enables the product to create a variety of signal modes with various colours, brightness levels and light effects, from the classic signal tower to completely customised settings. eSIGN can also switch with ease between variable filling level indications or full-surface signalling. In addition to providing you with an overview of your process cycles, this also opens up completely new options.

- Full-surface signalling: Clear, unmistakeable light effects for maximum visibility
- · Versatile customisation options: Different modes, light effects and tones for diverse applications
- Robust industrial design: UL Type 4X ensures resistance to UV radiation and environmental influences
- The right product for every application: 2 sizes, with/without siren, 24 V supply voltage / versions with IO-Link technology, black/white housing

Typical applications

The new definition of the industry standard to signal faults

- on machinery and equipment
- on automated systems
- in assembly plants, for example, in the automotive industry
- on conveyor belts in production and logistics

Installation options

• Base mounting, Wall mounting, Tube mounting

Features

- Classic signal tower indication in individual tiers
- Autoscale mode for full-surface signalling and optimum visibility
- Variable filling level indication from 0 to 100 %
- Individual triggering to suit your requirements
- 9 or 15 segments, freely triggerable
- With or without siren
- Standard 24 V version with transfer of the configuration via USB
- Version with IO-Link technology
- M12 connection
- Duration of the acoustic warning adjustable
- A specific acoustic warning can be assigned to each optical warning
- Fraunhofer IPA approval, fulfills Air Cleanliness Class 2 for Cleanroom applications in accordance with DIN EN ISO 14644-1



Fraunhofer





eSIGN - black





eSIGN with 9 segments

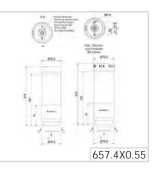


① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:			
	15 segments	9 segments	6 segments
Dimensions (Ø x Height):	72,5 mm x 371,5 mm	72,5 mm x 271 mm	72,5 mm x 219 mm
Housing:	PC		
Lens colour/	ologr/blook		
Housing colour:	clear/black		
Fixing:	Base mounting, wall mo	ounting, tube mounting	
Connections:	M12 connector 4 pole (IO Link)		
	8 pole (standard 24 V)		
Light effects:	LED/Multicolour, various colours configurable		
	Permanent, blinking, flashing, double flash, triple flash, rotating		
Tone types:	Multi-tone, 10 tones are configurable		
Volume:	max. 105 dB (A), 4 stages / 80-105 dB (A) depending on tone type		
Voltage:	24 V DC	24 V DC	24 V DC
Current consumption:	620 mA (with siren)	405 mA (with siren)	325 mA (with siren)
Culler II Consumplion.	555 mA (without siren)	335 mA (without siren)	255 mA (without siren)
With siren			
24 V	657 600 55	657 100 55	657 430 55
IO Link	657 610 55	657 110 55	657 450 55
Without siren			
24 V	657 500 55	657 000 55	657 420 55
IO Link	657 510 55	657 010 55	657 440 55

* ACCESSORIES	
Tube Ø 25 mm, all anodised 100 mm long	975 845 10
250 mm long	975 840 25
Base for tube, plastic	975 840 90
Base for tube, metal	975 840 91
Base with integrated tube	960 000 64
Bracket for 1-sided mounting	960 000 65
Bracket for base mounting	960 000 01
Corner fixing bracket	960 000 41
Cable 5m with M12 connector and plug	960 000 46
Cable 5m with M12 plug	960 000 47
USB cabel type C to type A 0,5m (for transferring the configuration)	960 000 69
Further accessories can be found on page 74.	



























eSIGN - white



eSIGN with 15 segments



eSIGN with 9 segments

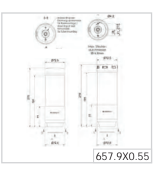


① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:			
W TECHNICAL SPEC			
	15 segments	9 segments	6 segments
Dimensions (Ø x Height):	72,5 mm x 371,5 mm	72,5 mm x 271 mm	72,5 mm x 219 mm
Housing:	PC		
Lens colour/	1 (19		
Housing colour:	clear/white		
Fixing:	Base mounting, wall mounting, tube mounting		
Connections:	M12 connector 4 pole (IO Link)		
	8 pole (standard 24 V)		
Light effects:	LED/Multicolour, various colours configurable		
	Permanent, blinking, flashing, double flash, triple flash, rotating		
Tone types:	Multi-tone, 10 tones are configurable		
Volume:	max. 105 dB (A), 4 stages / 80-105 dB (A) depending on tone type		
Voltage:	24 V DC	24 V DC	24 V DC
Current consumptions	620 mA (with siren)	405 mA (with siren)	325 mA (with siren)
Current consumption:	555 mA (without siren)	335 mA (without siren)	255 mA (without siren)
With siren			
24 V	657 800 55	657 300 55	657 930 55
IO Link	657 810 55	657 310 55	657 950 55
Without siren			
24 V	657 700 55	657 200 55	657 920 55
IO Link	657 710 55	657 210 55	657 940 55

* ACCESSORIES	
Tube Ø 25 mm, all anodised 100 mm long	975 845 10
250 mm long	975 840 25
Base for tube, plastic	975 840 90
Base for tube, metal	975 840 91
Base with integrated tube	960 000 64
Bracket for 1-sided mounting	960 000 65
Bracket for base mounting	960 000 01
Corner fixing bracket	960 000 41
Cable 5m with M12 connector and plug	960 000 46
Cable 5m with M12 plug	960 000 47
USB cabel type C to type A 0,5m (for transferring the configuration)	960 000 69
Further accessories can be found on page 74.	



























RST 56 - pre-assembled Signal Tower

Your Benefits

The new "RST" LED signal towers from WERMA impress with their modern, sleek appearance, outstanding performance and versatile application options. With its integrated design, it not only offers a refined and attractive appearance, but also homogeneous illumination and optimum visibility of the illuminated signals in all directions.

The aesthetic signal tower also impresses with sophisticated features, a compact, slim diameter of 57 mm, multiple mounting options and a high protection rating of IP 66 / IP 69k.

- Modern & robust industrial design
- 2 to 5 tiers
- 360° visibility no blind spots
- Buzzer: Maximum 90 dB
- Can be connected via cable or M12
- Tamper-proof for public areas
- The IP66/IP69K degree of protection enables use in a wide range of environments

Typical applications

Signalling faults

- on machines and systems
- on automation systems
- on assembly systems, e.g. in the automotive industry
- on conveyor belts in production and logistics

Installation options

- Base/pipe mounting
- flush mounting
- Other mounting types possible via accessories

Features

- Homogeneous light pattern
- Compact design ensures space-saving installation



RST 56 - Base/Tube mounting



4 tier RST 56 for base and tube mounting

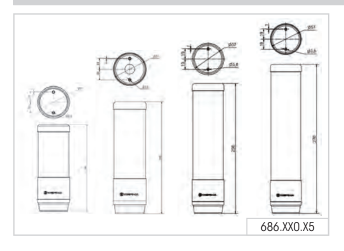


2 tier RST 56 for base and tube mounting

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS			
	Base or Tube mounting		
Dimensions (Ø x Height):	2 tier: 57 mm x 156 mm 3 tier: 57 mm x 196 mm 4 tier: 57 mm x 236 mm 5 tier: 57 mm x 276 mm		
Housing:	PC/ABS	PC/ABS	
Lens/Housing:	transparent/black	transparent/black	
Light effects:	LED Permanent light	LED Permanent light	
Tone type:	Continuous tone, Pulse to	Continuous tone, Pulse tone	
Sound output:	82 or 90 dB (A), adjustable via dip switch		
Voltage:	24 V DC	24 V DC	
With buzzer	Push-in terminals (24 V)	Current consumption	
green, red	686 260 35	100 mA	
green, yellow, red	686 370 35	150 mA	
blue, green, yellow, red	686 480 35	185 mA	
white, blue, green, yellow, red	686 590 35	230 mA	
Without buzzer	Push-in terminals (24 V)	Current consumption	
green, red	686 260 05	70 mA	
green, yellow, red	686 370 05	125 mA	
blue, green, yellow, red	686 480 05	160 mA	
white, blue, green, yellow, red	686 590 05	205 mA	

* ACCESSORIES	
Tube Ø 25 mm, all anodised , 100 mm long	975 845 10
250 mm long	975 840 25
Base for Tube, plastic	975 840 90
Base for Tube, metal	975 840 91
Base with integrated tube	960 000 64
Bracket for base mounting with concealed cable entry	960 000 14
Bracket for tube mounting	960 000 01
Corner fixing bracket	960 000 41
Further accessories can be found from page 80.	

→ TECHNICAL DIAGRAM























RST 56 - Installation mounting



2 tier RST 56 for installation mounting

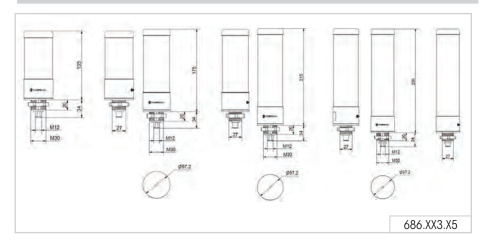


5 tier RST 56 for installation mounting

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS			
	Installation mounting		
Dimensions (Ø x Height):	* (Protrusion from panel) 2 tier: 57 mm x 135 mm* 3 tier: 57 mm x 175 mm* 4 tier: 57 mm x 215 mm* 5 tier: 57 mm x 255 mm*		
Housing:	PC/ABS	PC/ABS	
Lens/Housing:	transparent/black	transparent/black	
Light effects:	LED Permanent light	LED Permanent light	
Tone type:	Continuous tone		
Sound output:	90 dB (A)		
Voltage:	24 V DC		
With buzzer	M12 connector Current consumption		
green, red	686 263 15	100 mA	
green, yellow, red	686 373 15	150 mA	
blue, green, yellow, red	686 483 15	185 mA	
white, blue, green, yellow, red	686 593 15	230 mA	
Without buzzer	M12 connector	Current consumption	
green, red	686 263 05	70 mA	
green, yellow, red	686 373 05	125 mA	
blue, green, yellow, red	686 483 05	160 mA	
white, blue, green, yellow, red	686 593 05	205 mA	

* ACCESSORIES	
Fixing bracket	960 009 32
5m cable with M12 socket	960 693 05

→ TECHNICAL DIAGRAM























RST 56 - Pre-configured signal tower - Tube mounting

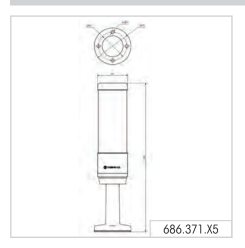


pre-configured RST 56

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS						
	Tube mounting					
Dimensions (Ø x Height):	3 tier: 57 mm x 286 mm					
Housing:	PC/ABS					
Lens/Housing:	transparent/black					
Light effects:	LED Permanent light					
Tone type:	Continuous tone, Pulse ton	е				
Sound output:	82 or 90 dB (A), adjustable	via dip switch				
Voltage:	24 V DC					
With buzzer	Push-in terminals (24 V)	Current consumption				
green, yellow, red	686 371 35 150 mA					
Without buzzer	Push-in terminals (24 V)	Current consumption				
green, yellow, red	686 371 05	125 mA				

* ACCESSORIES	
Bracket for base mounting with concealed cable entry	960 000 14
Bracket for base mounting	960 000 01
Corner fixing bracket	960 000 41

→ TECHNICAL DIAGRAM

















deSIGN 42 - pre-assembled Signal Tower

Your benefits

Thanks to its high-quality stainless steel housing, the deSIGN 42 signal tower is an ideal accompaniment to modern, design-oriented assembly lines, production facilities and machinery. The robust housing provides the key benefit of being tamper-proof for installations in public areas.

- Elegant industrial design
- Tamper-proof for public areas

Typical applications

Fault signalling

• on machinery and equipment

Access control

• on control points in public areas

Installation options

- Single-hole mounting
- Bracket mounting using accessories

Features

- High-quality, robust stainless-steel housing
- Award-winning design





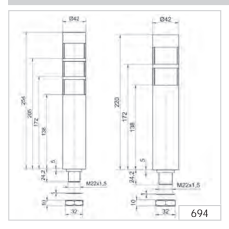




① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:						
	2 tier 3 tier					
Dimensions (Ø x Height):	42 mm x 221 mm	42 mm x 255 mm				
Housing:	Stainless steel, brushed					
Fixing:	Installation mounting for Ø 22.5 mm (M22 x 1.5 mm)					
Connection:	Cable, 2 m long, included in ass	embly				
Voltage:	24 V DC	24 V DC				
Current consumption:	50 mA per tier	50 mA per tier				
red/green	694 010 55 -					
red/yellow	694 020 55 -					
red/yellow/green	-	694 000 55				

★ ACCESSORIES:	
Surface housing single	975 109 02
Bracket, stainless steel (Protection rating IP 33)	960 694 01

↔ TECHNICAL DIAGRAMS:



















CleanSIGN - pre-assembled Signal Tower

Your benefits

The CleanSIGN signal tower has been specifically developed and certified for use in clean rooms, food and hygiene areas as well as the pharmaceutical industry. The signal tower ensures maximum safety in these environments by reducing the risk of contamination.

- Reliable signalling even in clean rooms
- Easy-to-clean, hygienic design for optimal cleaning and disinfection
- Ensures food safety through the absence of uneven surfaces, elevated or countersunk elements where dirt can accumulate
- Use of food safe materials (FDA approved) and resistant to cleaning agents
- Application-specific selection of colours and light effects for maximum flexibility

Typical applications

Fault signalling

- in clean rooms, e.g. semiconductor and solar industries
- in the food and beverage industry
- in pharmaceutical and cosmetic industries

Installation options

- Base mounting
- Ceiling mounting
- Wall mounting

Features

- Fraunhofer IPA approval
 - » Bracket mounting fulfills Air Cleanliness Class 1 for Cleanroom applications in accordance with DIN EN ISO 14644-1
 - » Base or Ceiling mounting fulfills Air Cleanliness Class 1
- Electronic modularity of the individual tiers (colour and light effects individually adjustable/ can be externally triggered)





WERM!





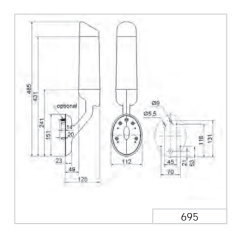
Fixed, three tier colour distribution in red, yellow and green

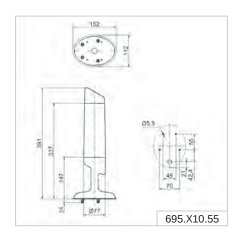


The "EVS" light effect ensures a maximum attention-grabbing effect (can be set with complete illumination)

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:							
	Wall mounting Base/Ceiling mounting						
Dimensions (L x H x W):	112 mm x 485 mm x 125 mm	112 mm x 391 mm x 125 mm					
Housing:	PA, black						
Lens:	PA, transparent						
Fixing:	Wall mounting, integrated mounting bracket						
	Base mounting, Ceiling mountin	g					
Sound output:	85 dB (A)						
CleanSIGN red/green/yello	w						
Connection:	Cable, 2 m long, included in the	e assembly					
Colours:	Pre-set colours: red/yellow/greer	1					
Voltage:	24 V DC						
Current consumption:	Optical: < 120 mA per tier						
	Buzzer: < 20 mA						
Order no.:	695 300 55	695 310 55					
CleanSIGN RGY							
Connection:	Screw terminal max. 1.5 mm ²						
Colours:	Colours selectable by dip-switch	n: red/yellow/green					
Voltage:	24 V DC						
Current consumption:	Optical: < 240 mA						
	Buzzer: < 20 mA						
Order no.:	695 200 55	695 210 55					
CleanSIGN RGB							
Connection:	Screw terminal max. 1.5 mm ²						
Colours:	Red, yellow, green, white, blue,	violet, turquoise					
	Colours selectable by dip-switch	n .					
Light effects:	Tier-by-tier illumination: Blinking li	ght					
	Complete illumination: EVS						
Voltage:	24 V DC						
Current consumption:	Optical: < 240 mA						
	Buzzer: < 20 mA						

→ TECHNICAL DIAGRAMS:









695.300.55

695.310.55

695.210.55

695.000.55

695.010.55























FlatSIGN - pre-assembled Signal Tower

Your benefits

The curved front of the FlatS/G/N signal tower housing enables it to blend in uniformly with machine and building service applications. The 160-degree visibility angle ensures exceptional visibility even from the side.

- Easy to install also on flush-mount enclosures
- TwinLIGHT combines two easily selectable light effects

Typical applications

Fault signalling or Access control

- in building service applications (e.g. server and equipment rooms)
- at access points in public areas

Installation options

- Wall mounting
- Additional installation options using accessories

Features

- Permanent or blinking light selectable
- Available with transparent housing or in metal design
- Optional integrated audible signal



TwinLIGHT





In its inactive state, the signal tower blends into the background thanks to its colourless, translucent housing



FlatSIGN in metallic finish

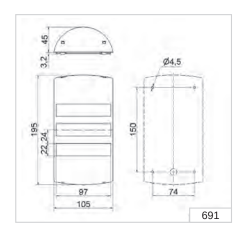


The fixing kit consists of two tube clamps and an adaptor (accessory)

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:							
	Multi-tone Sounder	Buzzer (Continuous tone)					
Dimensions (L x H x W):	105 mm x 195 mm x 45	105 mm x 195 mm x 45 mm					
Lower part:	PC-ABS, black						
Upper part:	PC, transparent or silver						
Fixing:	Wall mounting						
Cable entry:	Cable diameter max. 11	mm					
Connection:	Screw terminal max. 1.5	mm²					
Light effects:	Permanent or blinking ligi	nt selectable					
Audible signal:	Buzzer or multi-tone soun	der (8 tones)					
Sound output:	Max. 80 dB (A)						
Colours:	Green, yellow, red						
Voltage:	24 V DC	115-230 V AC					
Current consumption:	Optical: 30 mA per tier						
	Audible: 30 mA						
FlatSIGN with transparent housing							
FlatSIGN without audible signal	691 100 55	691 100 68					
FlatSIGN with audible signal	691 200 55	691 200 68					
FlatSIGN in Metal Design							
FlatS/GN without audible signal	691 300 55	691 300 68					
FlatSIGN with audible signal	691 400 55 691 400 68						

★ ACCESSORIES:	
Fixing Kit	975 691 01

↔ TECHNICAL DIAGRAMS:







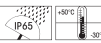
















VarioSIGN - pre-assembled Signal Tower

Your benefits

With the VarioSIGN light effects and colours can be individually set and adjusted via dip-switches at any time - depending on the variant. The eye-catching illumination of the entire lighting body ensures an exceptional appearance and visibility.

- Flexible selection of colours and light effects
- Award-winning design

Typical applications

Fault signalling

- on machinery and equipment
- on automation systems

Installation options

Base mounting

Features

- Optional integrated sounder
- Electronic modularity: i.e. colours and light effects are adjustable for each tier







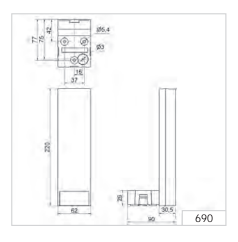
Fixed, three-tier colour distribution in red, yellow and green



The "EVS" light effect ensures a maximum attention-grabbing effect (single colour distribution can be selected)

① TECHNICAL SPECIFICATION	ONS/ORDER SPECIFICATION	ONS:					
	With buzzer	Without buzzer					
Dimensions (L x H x W):	62 mm x 220 mm x 90 mi	62 mm x 220 mm x 90 mm					
Housing:	PC/ABS-Blend, black						
Lens:	PC, transparent						
Fixing:	Base mounting						
Cable entry:	Cable diameter max. 11 i	mm					
Connection:	Screw terminal max. 1.5 n	nm²					
VarioSIGN - red/yellow/green							
Colours:	Pre-set colours (red/yellow,	/green)					
Voltage:	24 V DC						
Current consumption:	Optical: < 55 mA per tier						
	Buzzer: < 20 mA	Buzzer: < 20 mA					
2-sided	690 300 55	690 320 55					
VarioSIGN - RGY							
Colours:	Red, yellow, green	Red, yellow, green					
	Colours selectable by Dip	-switch					
Voltage:	24 V DC						
Current consumption:	Optical: < 120 mA						
	Buzzer: < 20 mA						
2-sided	690 200 55	690 220 55					
VarioSIGN - RGB							
Colours:	Red, yellow, green, white,	•					
	, · ·	Colours selectable by Dip-switch					
Light effects:	Tier-by-tier illumination: Fla	0 0					
	Complete illumination: EV	S					
Voltage:	24 V DC						
Current consumption:	Optical: < 300 mA	Optical: < 300 mA					
	Buzzer: < 20 mA	Buzzer: < 20 mA					
2-sided	690 000 55	-					

↔ TECHNICAL DIAGRAMS:

















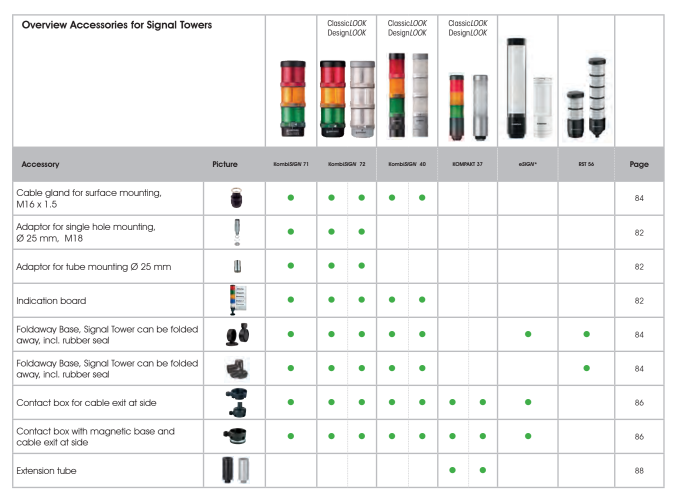








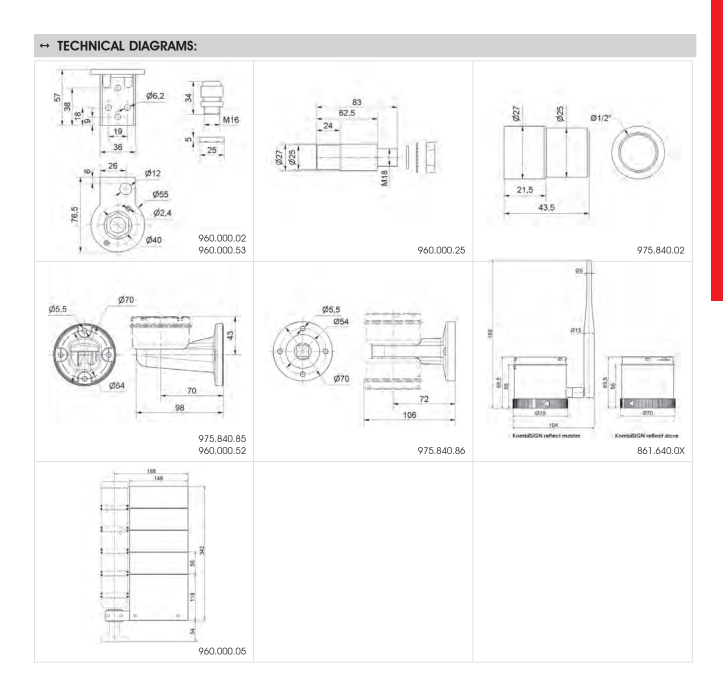
Overview Accessories for Signal Towers				cLOOK nLOOK	Classic Design			cLOOK nLOOK			
						1 1					
Accessory	Picture	KombiS/GN 71	Kombi	SIGN 72	KombiS	IGN 40	KOMF	AKT 37	eSIGN	RST 56	Page
Cable, 5m		•							•		82
Bulb BA15d	-	•									82
Bracket for surface mounting, incl. cable gland M16 x 1.5		•									82
Bracket for 1-sided mounting, incl. rubber seal		•	•	•					•		82
Bracket for 2-sided mounting, incl. rubber seal	—	•	•	•							82
Bracket for tube mounting, incl. cable gland M16 x 1.5		•	•	•					•	•	86
Bracket for base mounting, with concealed cable entry, incl. rubber seal		•	•	•	•	•	•	•		•	86
Corner fixing bracket KOMPAKT 37 with Base-mount tube		•	•	•	•	•	•	•	•	•	86
Bracket for assembly on aluminium profiles, incl. cable gland M12 x 1.5		•	•	•	•	•					86
Bracket for concealed cable entry					•	•	•	•			86
Tube Ø 25 mm plastic, for direct mounting of the terminal element onto the Foldaway Base					•	•				•	84
Tube Ø 25 mm, all anodised aluminium		•	•	•					•	•	84
Tube with clamp Ø 25 mm, 250 mm long, incl. cable gland	+	•	•	•	•	•			•	•	84
Base with integrated tube Ø 25 mm, 110 mm long, plastic, incl. rubber seal	11	•	•	•	•	•			•	•	84
Base for tube Ø 25 mm, plastic, incl. rubber seal	4 4	•	•	•	•	•			•	•	84
Base for tube Ø 25 mm, metal, incl. rubber seal	•	•	•	•	•	•			•	•	84
Base with integrated tube	11						•	•			88
KombiSIGN reflect		•	•	•							82



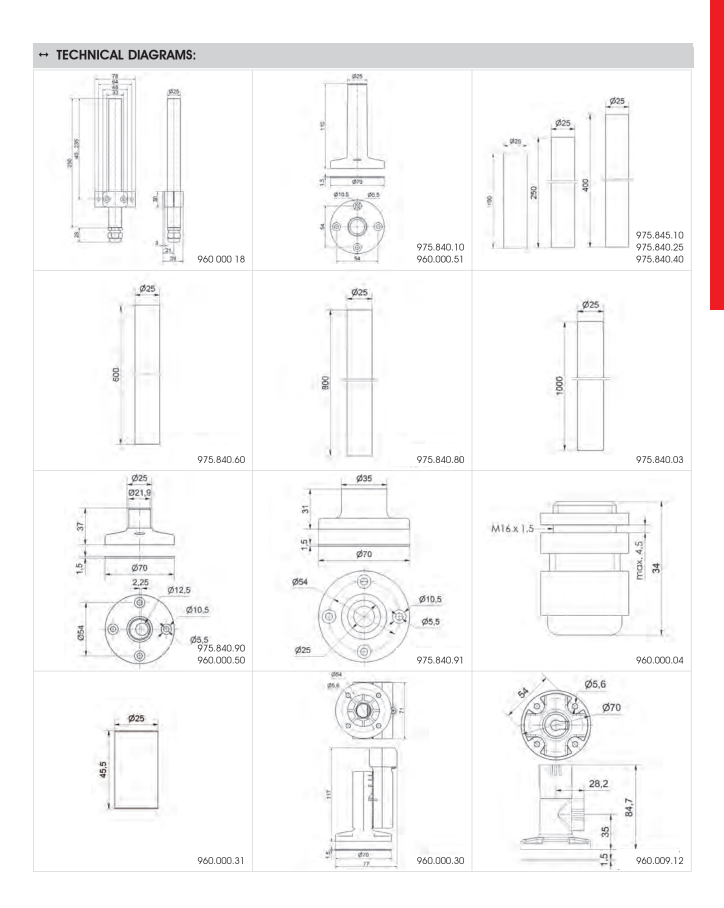
^{*} Usage of accessory dependent on version and connection cable. Please check instruction leaflet for compatibility.

Overview Accessories for Signal Towe	rs		Bi III		
Accessory	Picture	deSIGN 42	FlatS/GN	CO ₂ Traffic Light	Page
Surface housing single	3	•			90
Fixing kit	(\$1 to 10 to		•		90
Fixing bracket				•	90

Accessories		
990	Cable 5 m with M12 plug + socket Order no. 960 000 46 Cable 5 m with M12 socket Order no. 960 000 47 Cable 5 m with M12 plug Order no. 960 860 01	KombiSIGN 71
	Bulb BA15d, total length max. 42 mm 12 V, 5 Watt 955 840 34 24 V, 5 Watt 955 840 35 30 V, 5 Watt 955 840 32 115 V, 5 Watt 955 840 57 230 V, 5 Watt 955 840 38	KombiSIGN 71
	Bracket for surface mounting incl. cable gland M16 x 1.5 Order no. 960 000 02 Bracket for surface mounting incl. cable gland M16 x 1.5 Order no. 960 000 53	KombiSIGN 71, 72
	Adaptor for single hole mounting Ø 25 mm, M18 Order no. 960 000 25	KombiSIGN 71, 72
	Adaptor for single hole mounting Ø 25 mm, M18 Order no. 960 000 25	KombiSIGN 71, 72
	Bracket for 1-sided mounting, incl. rubber seals Order no. 975 840 85 Bracket for 1-sided mounting, incl. rubber seals Order no. 960 000 52	KombiSIGN 71, 72
	Bracket for 2-sided mounting, incl. rubber seals Order no. 975 840 86	KombiSIGN 71, 72
8 8	KombiS/G/V reflect Order no. 861 640 01 Order no. 861 640 02	KombiSIGN 71, 72
Fault Refill Overheating Station 2 Machine in operation	Indication board (for tube mounting) Order no. 960 000 05 Dimensions of indication board (W x H): 153 x 345 mm Surface area per section (W x H): c. 144 x 54 mm Avery/Zweckform 3424 (105 x 48 mm), Herma 4281 (105 x 50.8 mm) (not included in assembly) Material: PMMA • For one to five modules • Simple mounting onto signal tower tube • Ample space for written information • Simply break off unwanted segments	KombiSIGN 71, 72

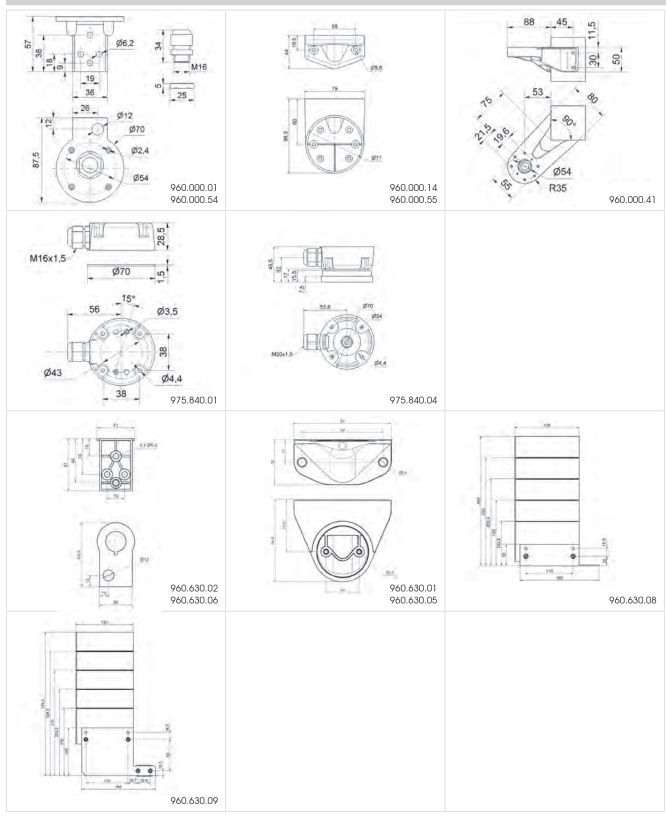


Accessories		
↓ ↓ †	Tube with clamp, Ø 25 mm, 250 mm long, incl. cable gland Order no. 960 000 18	KombiSIGN 71, 72, 40 eSIGN RST 56
1-11-1	Base with integrated tube, Ø 25 mm, 110 mm long, plastic, incl. rubber seal Order no. 975 840 10 Base with integrated tube, Ø 25 mm, 110 mm long, plastic, incl. rubber seal Order no. 960 000 51	KombiSIGN 71, 72, 40 RST 56
	Tube Ø 25 mm, all anodised aluminium 100 mm long 975 845 10 250 mm long 975 840 25 400 mm long 975 840 40 600 mm long 975 840 60 800 mm long 975 840 80 1000 mm long 975 840 03	KombiSIGN 71, 72, 40 eSIGN RST 56
4-1	Base for tube mounting, Ø 25 mm, plastic, incl. rubber seal Order no. 975 840 90* Base for tube mounting, Ø 25 mm, plastic, incl. rubber seal Order no. 960 000 50	KombiSIGN 71, 72, 40 *eSIGN RST 56 *IP66/69k (see instructions)
	Base for tube Ø 25 mm, metal, incl. rubber seal, recommended for tube lengths of 400 mm and longer Order no. 975 840 91	KombiSIGN 71, 72, 40 eSIGN RST 56
	Cable gland for surface mounting, M16 x 1.5 Order no. 960 000 04	KombiSIGN 71, 72, 40
	Tube Ø 25 mm, plastic, 45 mm long, for direct mounting on foldaway base (only for KombiS/GN 71 and 72) Order no. 960 000 31	KombiSIGN 71, 72, 40 RST 56
20-11-	Foldaway Base - Signal Tower can be folded away, including rubber seal, for tube (all anodised aluminium) Ø 25 mm (not included in assembly) Order no. 960 000 30 Dimensions (Ø x Height): 70 mm x 117 mm Material: PA-GF Cable diameter: Max. 14 mm Fixing: Vertical, horizontal, Positioning in 7.5° steps	KombiSIGN 71, 72, 40 RST 56
	Foldaway Base - Signal Tower can be folded away, including rubber seal, for tube (all anodised aluminium) Ø 25 mm (not included in assembly) Order no. 960 009 12 Dimensions (Ø x Height): 70 mm x 85 mm Material: PA-GF Cable diameter: Max. 8 mm Fixing: Vertical, horizontal, Positioning in 0° and 90°	KombiSIGN 71, 72, 40 RST 56



Accessories		Zubehör kompatibel mit
	Bracket for tube mounting, incl. cable gland M16 x 1.5 Order no. 960 000 01 Bracket for tube mounting, incl. cable gland M16 x 1.5 Order no. 960 000 54	KombiSIGN 71, 72, 40 KOMPAKT 37 eSIGN RST 56
	Bracket for base mounting, with concealed cable entry, incl. rubber seals Order no. 960 000 14 Bracket for base mounting, with concealed cable entry, incl. rubber seals Order no. 960 000 55	KombiSIGN 71, 72, 40 KOMPAKT 37 RST 56
	Corner fixing bracket (KOMPAKT 37 with Base-mount tube) Order no. 960 000 41	KombiSIGN 71, 72, 40 KOMPAKT 37 eSIGN RST 56
	Contact box for cable exit at side, with mounting material and seal, cable gland M16 x 1.5 Order no. 975 840 01	KombiSIGN 71, 72, 40 KOMPAKT 37
	Contact box with magnetic base and cable exit at side cable gland M16 x 1.5 Order no. 975 840 04	KombiSIGN 71, 72, 40 KOMPAKT 37
	Bracket for assembly on aluminium profiles incl. cable gland M12 x 1.5 Order no. 960 630 02 Bracket for assembly on aluminium profiles incl. cable gland M12 x 1.5 Order no. 960 630 06	KombiSIGN 40
	Bracket for concealed cable entry Order no. 960 630 01 Bracket for concealed cable entry Order no. 960 630 05	KombiSIGN 40
	Indication board (base/wall mounting) Order no. 960 630 08 Indication board (tube mounting) Order no. 960 630 09	KombiSIGN 40
	USB cable type C to type A 3 m Order no. 960 000 71	KombiSIGN 40

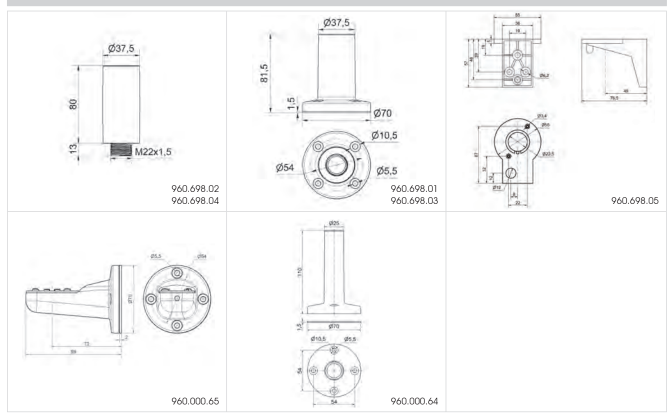
↔ TECHNICAL DIAGRAMS:



KOMPAKT 37
KOMPAKT 37
KOMPAKT 37
eSIGN
eSIGN
eSIGN

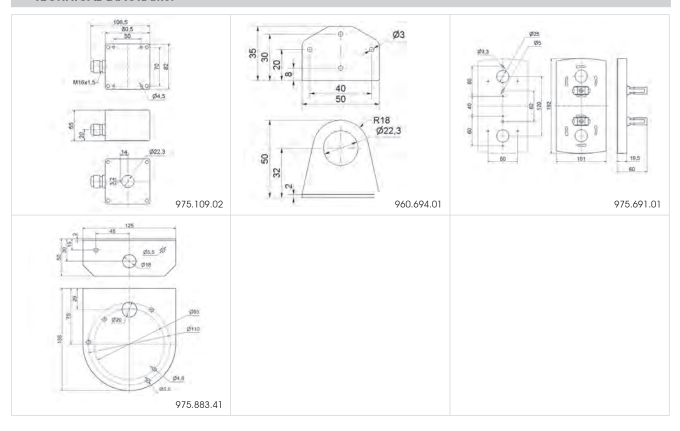
 $^{^{\}star}$ = UL Type 4X and IP 66/69K (see instructions for exact details) ** = Standard 24 V

→ TECHNICAL DIAGRAMS:



Accessories				
	Surface housing single Order no. 975 109 02	deSIGN 42		
	Bracket, stainless steel (Protection rating IP33) Order no. 960 694 01	deSIGN 42		
	Fixing kit Order no. 975 691 01	FlatSIGN		
	Fixing bracket Order no. 975 883 41	CO ₂ -Säule		

↔ TECHNICAL DIAGRAMS:







Beacons & Traffic Lights

Overview Beacons & Traffic Lights

WERMA's beacons and traffic lights help you indicate risks and imminent danger promptly and clearly. The urgency of the required action can be indicated by the colour of the light and by the type and duration of the signal.

This allows you to make your processes safe and efficient. Simply safe. Simply better. This is what we call intelligent signal technology.

Overvi Signal	ew Beacons & Traf	fic Lights							
		_		٩					

				Installation			Surface i	mounting	
Technico specifico		Variant	Micro	Frosted	Mini	Mini	Midi	Maxi	Monitorable Beacon
			23X	240, 241, 239 ASi	80X, 816, 81X, USB, EvoSIGNAL	EvoSIGNAL	EvoSIGNAL	EvoSIGNAL	806, 829
Dimensio	ons (Ø x Height)*			See te	chnical specific	cations			'
Voltage		12 V	•		•	•	•	•	
		24 V	•	•	•	•	•	•	•
		48 V							
		115 V	•		•	•	•	•	
		230 V	•		•	•	•	•	
Optical	LED Permanen	t Light	•	•					•
	LED Blinking Lig	ht		•	•				
	LED Permanent L	ight (multicolour)			•	TriCOLOUR	TriCOLOUR		
	Twin <i>LIGHT</i> (Pern	nanent/Blinking)			•	•	•	•	
	TwinFLASH (Flas	sh/EVS)			•	•	•	•	
	LED Flashing Lig	ght			•				
	LED EVS Light								
	Permanent Ligh	nt							•
	LED Rotating						•	•	
	Rotating Mirror/	Rotating Light					•	•	
Protection	on Rating		IP65	IP65	IP65	IP66	IP66	IP66	IP65
Page			Page 99	Page 102	Page 106	Page 112	Page 115	Page 118	Page 121

^{*} Technical diagrams can be found on the product page



Installation beacons

Installation beacons are used for installation in M20/M22 drilled holes. The beacon is fixed from the back, in control panels for example, using a locking nut. This prevents subsequent tampering.

Surface mounted beacons

Surface mounted beacons are fixed directly onto the surface of the relevant object (machines). The basic mounting options are base, bracket or tube installation.





Sizes

Comparison of WERMA beacons and traffic lights





 Series
 EvoSIGNAL Mini
 EvoSIGNAL Midi
 EvoSIGNAL Maxi

 Ø
 62 mm
 85 mm
 120 mm

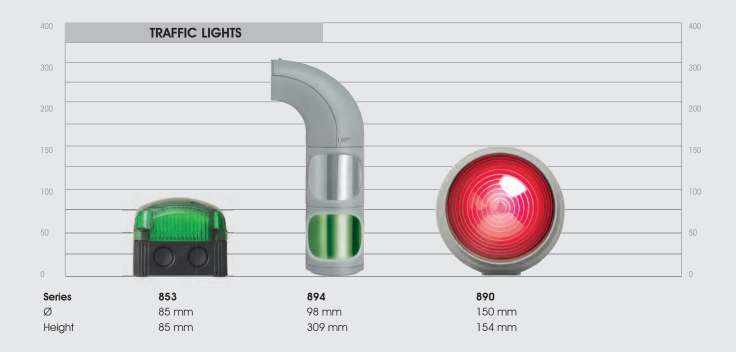
 Height
 85 mm
 130 mm
 173 mm











Micro Installation Beacons - 23x

Your benefits

Despite their size, micro installation beacons from the 230 / 231 / 232 range will provide good all-round visibility. The range includes control panel indicator lights.

- The industry standard for control panels
- Easy to install, even where space is restricted

Typical applications

Signalling faults and statuses

- On small machines and equipment
- In building technology

Installation options

- M22 single-hole mounting including nut
- M20 for direct installation, in safety switches, for example

Features

- Available with a permanent light
- Powerful xenon flash light for increased visibility







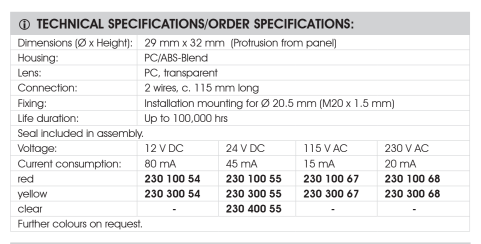
Beacons & Traffic Lights

230 LED Installation Beacon

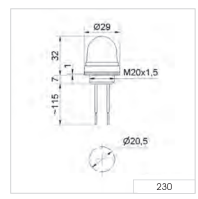




Mainly sideways illumination



↔ TECHNICAL DIAGRAM:





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

24 V

















231 LED Installation Beacon



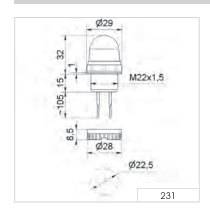




Mainly sideways illumination

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:					
Dimensions (Ø x Height):	29 mm x 32 mm	n (Protrusion from p	panel)		
Housing:	PC/ABS-Blend				
Lens:	PC, transparent				
Connection:	2 wires, c. 105 m	nm long			
Fixing:	Installation mounting for Ø 22.5 mm (M22 x 1.5 mm)				
Life duration:	Up to 100,000 hrs				
Nut and seal included in	assembly.				
Voltage:	12 V DC	24 V DC	115 V AC	230 V AC	
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	

↔ TECHNICAL DIAGRAM:



















Beacons & Traffic Lights

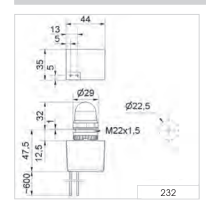
232 Installation Xenon Flashing Beacon



① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:				
Dimensions (Ø x Height):	29 mm x 32 mm (Protrusio	on from panel)		
Housing:	PC/ABS-Blend			
Lens:	PC, transparent			
Connection:	2 wires, c. 600 mm long			
Fixing:	Installation mounting for Ø 22.5 mm (M22 x 1.5 mm) with anti-twist device			
Flash frequency:	1.5 Hz			
Flash energy:	1 Ws	1 Ws		
Life duration:	4 x 10 ⁶ flashes			
Nut and seal included in	assembly.			
Voltage:	24 V DC	230 V AC		
Current consumption:	140 mA 20 mA			
red	232 100 55 232 100 68			
yellow	232 300 55	232 300 68		

→ TECHNICAL DIAGRAM:







 ϵ















Mini Installation Beacons - 239/24x

Your benefits

WERMA's mini installation beacons are perfect for use on machinery and control panels. The colours can be set quite simply by means of binary inputs.

- Up to seven different colours with just one light
- Low lens, where space is restricted
- Raised lens for best visibility also from the side

Typical applications

Signalling faults and statuses

- On control consoles of machinery
- In machine housings
- On control panels

Installation options

- M22 single-hole mounting (239)
- M30 single-hole mounting (240)

Features

- Bit-encoded actuation allows the three basic colours green, yellow and red to be displayed using just two PLC outputs. With a third output, white and blue can also be activated.
- With Spec. V 3.0, the special AS interface version is suitable for addressing (A/B mode) up to 62 modules without an external power supply (239)

Touch variants (MC55):

- Reporting and acknowledging an alarm when the machine is at a standstill and reporting back when the error is fixed
- Reporting a problem/error using a touch button
- Starting and stopping a machine using a touch button
- Switching a device by pressing and holding or pressing the touch button
- Escalation if an error condition persists for too long





239 LED Installation Beacon (Multicolour) for AS-Interface

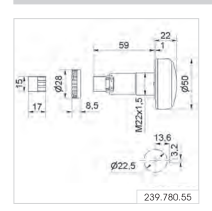




Five colours in one beacon: red, yellow, green, white and blue

(i) TECHNICAL SPECIFICATION	ONS/ORDER SPECIFICATIONS:
Dimensions (Ø x Height):	50 mm x 22 mm (Protrusion from panel)
Housing:	PC/ABS-Blend, black
Lens:	PC, transparent
Fixing:	Installation mounting for Ø 22.5 mm (M22 x 1.5 mm)
	with anti-twist device
Connection:	Screw terminal with wire protection max. 1.5 mm ²
Power supply AS-Interface:	Via bus conduction
Operating voltage:	25 V 31.6 V according to the AS-Interface specification
Current consumption:	≤ 100 mA
Specification:	V3.0
IO-Code:	8 _{HEX}
ID-Code:	A _{HEX}
ID2-Code:	E _{HEX}
Colour options:	Red, yellow, green, white, blue
Life duration:	Up to 50,000 hrs
Nut and seal included in assembly.	
LED Installation Beacon (multicolour)	239 780 55
for AS-Interface	

↔ TECHNICAL DIAGRAM:





CE















240 LED Installation Beacon (Multicolour/MC55) with or without UL



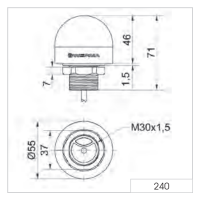
① TECHNICAL SPECIF	ICATIONS/OF	RDER SPECIFICATION	NS	
Dimensions (Ø x Height):	55 mm x 46 r	nm (Protrusion from pan	el)	
Harris ar	PC/ABS-Blend	, black		
Housing:	PC black (UL v	version)		
Lens:	PC, transpare	nt		
Fixing:	Installation me	ounting M30		
Colour options:	Red, yellow, g	green, white, blue, violet,	turquoise (Mult	ticolour)
	Red, yellow, g	Red, yellow, green (Tricolour)		
Light effects:	Permanent lig	ht, permanent and blink	king light (1 Hz)	(240 110 50)
Life duration light:	Up to 50,000	Up to 50,000 hrs		
Life duration buzzer:	Up to 5,000 h	rs		
Without UL	Voltage	Current consumption	Plug M12	Cable
Tricolour (RGY)	24 V DC	45 mA	240 220 55	240 210 55
Multicolour (RGB)	10-30 V DC	60 mA	240 120 50	240 110 50
With UL				
Tricolour (RGY)	24 V DC	40 mA	240 420 55	-
Multicolour (RGB)	10-30 V DC	120 mA	240 320 50	-

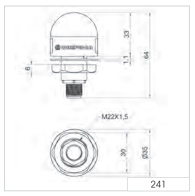
241 LED Installation Beacon (Multicolour/MC35) with UL



(i) TECHNICAL SPECIF	ICATIONS/OR	DER SPECIFICATION	IS
Dimensions (Ø x Height):	35 mm x 64 r	mm (Protrusion from pane	el)
Housing:	PC/ABS-Blend	, black	
Lens:	PC, transpare	ent	
Fixing:	Installation m	ounting M22	
Colour options:	Red, yellow, green, white, blue, violet, turquoise (Multicolour)		
	Red, yellow, g	green (Tricolour)	
Light effects:	Permanent lig	ght	
Life duration light:	Up to 50,000	hrs	
Life duration buzzer:	Up to 5,000 h	ITS	
	Voltage	Current consumption	Plug M12
Tricolour (RGY)	24 V DC	20 mA	241 420 55
Multicolour (RGB)	10-30 V DC	30 mA	241 320 50

↔ TECHNICAL DIAGRAM





240.420.55 240.320.50 241.420.55 241.320.50

240.220.55

240.420.55

240.320.50 240.120.50 240.210.55 240.110.50























240 LED Installation Beacon (Multicolour/MC55 Touch)

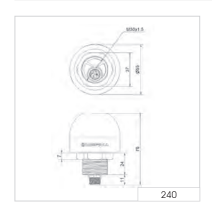


① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS					
Dimensions (Ø x Height):	55 mm x 44 mn	55 mm x 44 mm (Protrusion from panel)			
Housing:	PC, black				
Lens:	PC, transparent				
Fixing:	Installation mounting M30				
Connection:	M12 5 PIN				
Colour options:	Red, yellow, green (Tricolour)				
Light effects:	Permanent light				
Life duration light:	Up to 50,000 hrs	3			
Life duration buzzer:	Up to 5,000 hrs				
	Voltage	Current consumption	NPN	PNP	
Tricolour (RGY)	24 V DC	50 mA	240 260 55	240 280 55	

240 LED Installation Beacon (Multicolour/MC55 Touch Smart)

(i) TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS					
Dimensions (Ø x Height):	55 mm x 44 mm	55 mm x 44 mm (Protrusion from panel)			
Housing:	PC, black				
Lens:	PC, transparent				
Fixing:	Installation mour	nting M30			
Connection:	M12 5 PIN				
Colour options:	Red, yellow, gree	en, white, blue, violet, tu	rquoise (Multicolour)		
Light effects:	Permanent, Blinki	ing, Flashing and Pulse I	ight		
Life duration light:	Up to 50,000 hrs				
Life duration buzzer:	Up to 5,000 hrs				
	Voltage	Current consumption	M12 connector		
Multicolour (RGY)	24 V DC	600 mA	240 160 55		

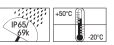
↔ TECHNICAL DIAGRAM













Mini Beacons - 800/801/816 families + EvoSIGNAL

Your benefits

The Mini Signal Beacons are used wherever space is restricted.

The beacons are easy to install and connect, even in tight spaces, thanks to convenient connection terminals and easily accessible mounting holes.

- Reliable signalling at close quarters
- Available as a permanent light or as a bright Xenon flash light to attract attention
- Robust and tamper-proof

Typical applications

Signalling of faults

- On small machines and equipment
- In building technology

Installation options

- Base mounting
- M22/PG29 single-hole mounting
- Bracket mounting
- Tube mounting



• High protection rating IP65 for both indoor and outdoor use

The 816:

• Robust and shock-resistant up to 20 joules





Beacons

260 LED Installation Beacon EvoS/GNAL Mini

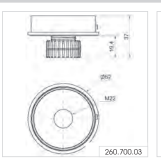




(i) TECHNICAL SPEC	CIFICATIONS/ORDER	SPECIFICATIONS:		
Dimensions (Ø x Height):	62 mm x 85 mm			
Housing:	PC-ABS, grey, high imp	act		
Lens:	PC, transparent			
Fixing:	Installation mounting			
Cable entry:	Cable diameter 8-12	mm		
Connection:	Push-In terminal max. 1	Push-In terminal max.1.5 mm ²		
Flash/Blink frequency:	1 Hz			
TwinLIGHT (Permanent/Blinking)				
Voltage:	12 V AC/DC	24 V AC/DC	115-230 V AC	
Current consumption:	≤ 90 mA	≤ 75 mA	≤ 45 mA	
red	260 110 74	260 110 75	260 110 60	
green	260 210 74	260 210 75	260 210 60	
yellow	260 310 74	260 310 75	260 310 60	
white	260 410 74	260 410 75	260 410 60	
blue	260 510 74	260 510 75	260 510 60	
TwinFLASH (Flash/EVS)				
Voltage:	12 V AC/DC	24 V AC/DC	115-230 V AC	
Current consumption:	≤ 70 mA	≤ 75 mA	≤ 45 mA	
red	260 120 74	260 120 75	260 120 60	
green	260 220 74	260 220 75	260 220 60	
yellow	260 320 74	260 320 75	260 320 60	
white	260 420 74	260 420 75	260 420 60	
blue	260 520 74	260 520 75	260 520 60	
TriCOLOUR				
Voltage:		24 V AC/DC		
Current consumption:		≤ 90 mA		
Order no.		260 430 75		

★ ACCESSORIES:	
Installation mounting M22	260 700 03
Installation mounting PG 29	260 700 04

























800 Installation Permanent Beacon - PG29 (Ø 37 mm)



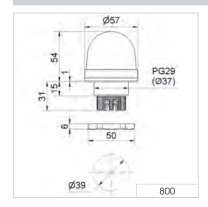


Bulb change via rear access with bayonet holder



① TECHNICAL SPECIFICATIONS/ORDER 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	
Connection:	Screw terminal 0.5 -1.5 mm ²	
Fixing:	Installation mounting for Ø 37 mm (PG29)	
Operating voltage:	12-230 V	
Bulb socket:	BA15d, 5 Watt max.	
Bulb change:	Via rear access with bayonet mechanism	
Bulb not included in assembly.		
Voltage:	12-230 V	
red	800 100 00	
green	800 200 00	
yellow	800 300 00	
white	800 400 00	
blue	800 500 00	

★ ACCESSORIES:					
Bulb BA15d, 5 W total					
Voltage:	age: 12 V AC/DC 24 V AC/DC 30 V AC/DC		30 V AC/DC	115 V AC/DC	230 V AC/DC
	955 840 34	955 840 35	955 840 32	955 840 57	955 840 38
Tube adaptor			975 812 01		
Base with integrated tube, Ø 25 mm, 110 mm long, plastic			975 840 10		
Base for tube mounting	Base for tube mounting			975 840 90	
Base for base mounting			975 812 02		
Tube Ø 25 mm, all anodised 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 Beac	ons			975 815 07	
for 3 Installation Beacons			975 815 08		
for 4 Installation Beacons			975 109 05		

















801 LED Installation Permanent Beacon - PG29 (Ø 37 mm)





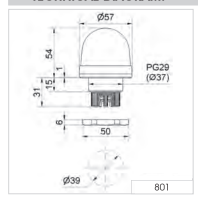
Tube adaptor as accessory



Accessories

	oact or Ø 37 mm (PG29)	
ket: PA-GF, high imp transparent allation mounting fo	or Ø 37 mm (PG29)	
transparent allation mounting fo	or Ø 37 mm (PG29)	
allation mounting fo	` ,	
	` ,	
ew terminal 0.5 - 1.5	E mm?	
Screw terminal 0.5 - 1.5 mm ²		
Up to 100,000 hrs		
/ AC/DC	115 V AC	230 V AC
mA	25 mA	25 mA
100 75	801 100 67	801 100 68
200 75	801 200 67	801 200 68
300 75	801 300 67	801 300 68
	/ AC/DC mA 100 75 200 75	/ AC/DC 115 V AC mA 25 mA 100 75 801 100 67 200 75 801 200 67 300 75 801 300 67

★ ACCESSORIES:	
Tube adaptor	975 812 01
Base with integrated tube, Ø 25 mm, 110 mm long, plastic	975 840 10
Base for tube mounting	975 840 90
Base for base mounting	975 812 02
Tube Ø 25 mm, all anodised 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



















B

816 LED Beacon (Multicolour) with USB Interface - PG29 (Ø 37 mm)





Simple triggering as no special software is required

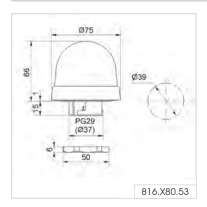
(i) TECHNICAL SPEC	IFICATIONS/ORDER SPECIFICATIONS:
Dimensions (Ø x Height):	75 mm x 66 mm (Protrusion from panel)
Housing:	ABS/PC-Blend, black
Lens:	PC, transparent
	Shock resistance 20 Joules according to EN 60079-0
Fixing:	Installation mounting for Ø 37 mm (PG29)
	Base and wall mounting possible (accessories)
Connection:	Mini USB 2.0 downward cable outlet
Power supply:	Via USB
Colour options:	More than 200,000 colours (RGB LED)
Suitable for:	Windows®, System requirements – see Handbook
Assembly:	LED beacon, demo software, driver
	and USB connection cable included, 1.8 m long
Life duration:	Up to 50,000 hrs
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 104 or under wwww.werma.com

! ADDITIONAL INFORMATION:

The 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.

















EvoSIGNAL - LED Signal Beacon Mini, Midi, Maxi

Your benefits

The type of optical signals used depends on the application and the surroundings, With EvoS/GNAL, finding the right signal device has never been so easy: Almost all areas of application are optimally covered by only three sizes (signal lamps) with specific mounting adapters. The new modular, simple and clear standard solution. EvoSIGNAL is one of a kind.

- Simple and easy to use: Number of different articles reduced to 20% whilst retaining a full range
- Twin functions: TwinLIGHT and TwinFLASH unite two light pattern functions in one element. They can be remotecontrolled via connection terminals and also used as escalation levels
- Poka Yoke: Simple and intuitive installation incorrect installation is impossible
- Mini and Midi also available as TriCOLOUR variants
- Maxi TwinFLASH can be used as an attention-grabbing alternative to xenon strobes and rotating mirror beacons

Typical applications

Signal faults and statuses on machines and equipment, in building services engineering and in door and gate applications. All products are ideal for demanding indoor and outdoor applications.

- Mini on installations with limited space
- Midi signalling over medium distances (10–30 m)
- Maxi signalling over long distances (> 20 m)

Installation options

- Base mounting
- M22/PG29 single-hole mounting
- Tube mounting
- Bracket mounting

Features

• Push-in connection terminals: Simple and permanently secure connection

• Fully compatible: Easy replacement of previous products

Best-in-class equipment: Powerful, extremely robust (IP66), tamper-proof

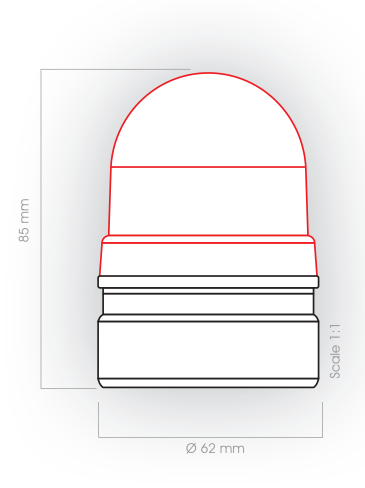


Midi Maxi Mini





EvoSIGNAL **Mini** - LED Signal Beacon





31 Twin*LIGHT*, Twin*FLASH*, TriCO*LOUR*



6 Mounting adapter

Quick Finder EvoSIGNAL Mini - LED Signal Beacon











12 V AC/DC	
Twin <i>LIGHT</i>	Twin <i>FLASH</i>
Order no.	Order no.
260 110 74	260 120 74
260 210 74	260 220 74
260 310 74	260 320 74
260 410 74	260 420 74
260 510 74	260 520 74

24 V AC/DC			
Twin <i>LIGHT</i> Twin <i>FLASH</i>			
Order no.	Order no.		
260 110 75	260 120 75		
260 210 75	260 220 75		
260 310 75	260 320 75		
260 410 75	260 420 75		
260 510 75	260 520 75		
TriCOLOUR			

115-230 V AC		
Twin <i>LIGHT</i>	Twin <i>FLASH</i>	
Order no.	Order no.	
260 110 60	260 120 60	
260 210 60	260 220 60	
260 310 60	260 320 60	
260 410 60	260 420 60	
260 510 60	260 520 60	





+ Mounting adapter (compulsory!)





Order no. 260 700 01

Installation mounting M22



Order no. 260 700 03

Installation mounting PG 29

260 430 75



Order no. 260 700 04

Tube mounting



Order no. 260 700 05

Bracket mounting with cable gland

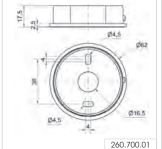


Order no. 260 700 06



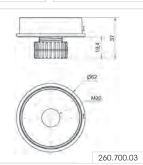


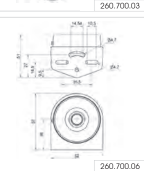
Order no. 260 700 07



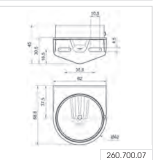


260.700.05











EvoSIGNAL **Mini** - LED Signal Beacon



Tube mounting



Bracket mounting with cable gland

(i) TECHNICAL SPEC	CIFICATIONS/ORDER	R SPECIFICATIONS:	
Dimensions (Ø x Height):	62 mm x 85 mm		
Housing:	PC-ABS, grey, high imp	pact	
Lens:	PC, transparent		
Fixing:	Base/Installation/Tube/	Wall mounting	
Cable entry:	Cable diameter 8-12	mm	
Connection:	Push-In terminal max.	1.5 mm ²	
Flash/Blink frequency:	1 Hz		
TwinLIGHT (Permanent/Blinking)			
Voltage:	12 V AC/DC	24 V AC/DC	115-230 V AC
Current consumption:	≤ 90 mA	≤ 75 mA	≤ 45 mA
red	260 110 74	260 110 75	260 110 60
green	260 210 74	260 210 75	260 210 60
yellow	260 310 74	260 310 75	260 310 60
white	260 410 74	260 410 75	260 410 60
blue	260 510 74	260 510 75	260 510 60
TwinFLASH (Flash/EVS)			
Voltage:	12 V AC/DC	24 V AC/DC	115-230 V AC
Current consumption:	≤ 70 mA	≤ 75 mA	≤ 45 mA
red	260 120 74	260 120 75	260 120 60
green	260 220 74	260 220 75	260 220 60
yellow	260 320 74	260 320 75	260 320 60
white	260 420 74	260 420 75	260 420 60
blue	260 520 74	260 520 75	260 520 60
TriCOLOUR			
Voltage:		24 V AC/DC	
Current consumption:		≤ 90 mA	
Order no.		260 430 75	

★ ACCESSORIES (COMPULSORY!):	
Base mounting	260 700 01
Installation mounting M22	260 700 03
Installation mounting PG 29	260 700 04
Tube mounting	260 700 05
Bracket mounting with cable gland	260 700 06
Bracket mounting	260 700 07



















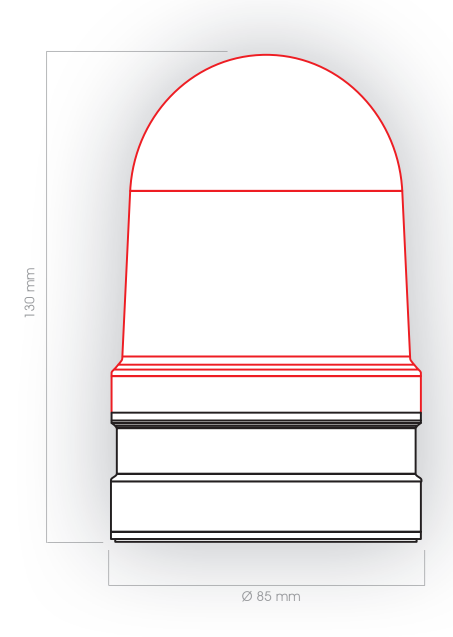














32 TwinLIGHT, TwinFLASH, TriCOLOUR, Rotating Light



6 Mounting adapter

EvoSIGNAL Midi - LED Signal Beacon











	12	/24 V AC/[C
	Twin <i>LIGHT</i>	Twin <i>FLASH</i>	Rotating
	Order no.	Order no.	Order no.
	261 110 70	261 120 70	261 140 70
	261 210 70	261 220 70	261 240 70
	261 310 70	261 320 70	261 340 70
	261 410 70	261 420 70	261 440 70
	261 510 70	261 520 70	261 540 70
)	TriCOLOUR		
	261 430 70		

11	15-230 V A	C
Twin <i>LIGHT</i>	Twin <i>FLASH</i>	Rotating
Order no.	Order no.	Order no.
261 110 60	261 120 60	261 140 60
261 210 60	261 220 60	261 240 60
261 310 60	261 320 60	261 340 60
261 410 60	261 420 60	261 440 60
261 510 60	261 520 60	261 540 60
TriCOLOUR		
261 430 60		

+ Mounting adapter (compulsory!)





Order no. 261 700 01





Order no. 261 700 02

Tube mounting



Order no. 261 700 05

Bracket mounting with cable gland



Order no. 261 700 06



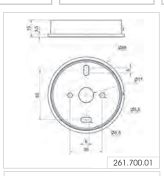


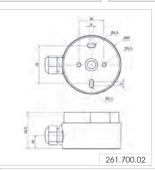
Order no. 261 700 07

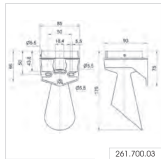


Order no. 261 700 03















EvoSIGNAL **Midi** - LED Signal Beacon



Bracket mounting



Tube mounting

(i) TECHNICAL SPEC	FICATIONS/ORDER SPECIFICA	ATIONS:
Dimensions (Ø x Height):	85 mm x 130 mm	
Housing:	PC/ABS, grey, high impact	
Lens:	PC, transparent	
Fixing:	Base/Tube/Wall mounting	
Cable entry:	Cable Diameter 8-12 mm	
Connection:	Push-In terminal max. 1.5 mm ²	
Twin <i>LIGHT</i>		
Blinking/Flash frequency:	1 Hz	
Voltage:	12/24 V AC/DC	115-230 V AC
Current consumption:	≤ 185 mA	≤ 65 mA
red	261 110 70	261 110 60
green	261 210 70	261 210 60
yellow	261 310 70	261 310 60
white	261 410 70	261 410 60
blue	261 510 70	261 510 60
TwinFLASH		
Blinking/Flash frequency:	1 Hz	
Voltage:	12/24 V AC/DC	115-230 V AC
Current consumption:	≤ 850 mA	≤ 110 mA
red	261 120 70	261 120 60
green	261 220 70	261 220 60
yellow	261 320 70	261 320 60
white	261 420 70	261 420 60
blue	261 520 70	261 520 60
Rotation		
Rotation rate:	180 r.p.m.	
Voltage:	12/24 V AC/DC	115-230 V AC
Current consumption:	≤ 130 mA	≤ 110 mA
red	261 140 70	261 140 60
green	261 240 70	261 240 60
yellow	261 340 70	261 340 60
white	261 440 70	261 440 60
blue	261 540 70	261 540 60
TriCOLOUR		
Voltage:	12/24 V AC/DC	115-230 V AC
Current consumption:	≤ 145 mA	≤ 50 mA
clear	261 430 70	261 430 60

★ ACCESSORIES:	
Base mounting	261 700 01
Base mounting with cable gland	261 700 02
Tube mounting	261 700 05
Bracket mounting with cable gland	261 700 06
Bracket mounting	261 700 07
Horn	261 700 03



















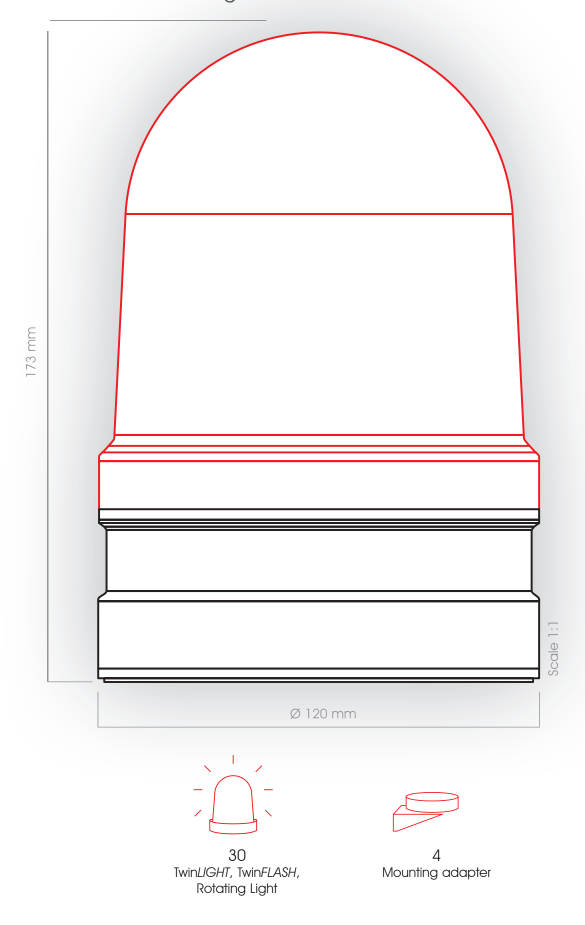








EvoS/GNAL **Maxi** - LED Signal Beacon



Quick-Finder EvoS/GNAL Maxi - LED Signal Beacon











12	/24 V AC/[OC
Twin <i>LIGHT</i>	Twin <i>FLASH</i>	Rotating
Order no.	Order no.	Order no.
262 110 70	262 120 70	262 140 70
262 210 70	262 220 70	262 240 70
262 310 70	262 320 70	262 340 70
262 410 70	262 420 70	262 440 70
262 510 70	262 520 70	262 540 70

11	5-230 V A	C
Twin <i>LIGHT</i>	Twin <i>FLASH</i>	Rotating
Order no.	Order no.	Order no.
262 110 60	262 120 60	262 140 60
262 210 60	262 220 60	262 240 60
262 310 60	262 320 60	262 340 60
262 410 60	262 420 60	262 440 60
262 510 60	262 520 60	262 540 60

+ Mounting adapter (compulsory!)



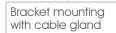


Order no. 262 700 01

Base mounting with cable exit at side



Order no. 262 700 02



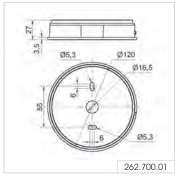


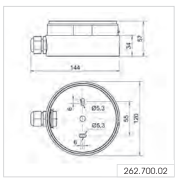
Order no. 262 700 06

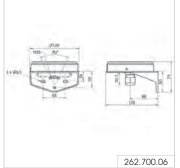
Bracket mounting with concealed cable entry

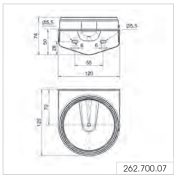


Order no. 262 700 07











EvoSIGNAL Maxi - LED Signal Beacon



Bracket mounting with cable gland



Base mounting with cable exit at side

(i) TECHNICAL SPECIF	CATIONS/ORDER SPECIFICATIONS	ATIONS:
Dimensions (Ø x Height):	120 mm x 173 mm	
Housing:	PC/ABS	
Lens:	PC, transparent	
Fixing:	Base/Wall/Tube mounting	
Cable entry:	Cable Diameter 8-12 mm	
Connection:	Push-In terminal max. 1.5 mm ²	
Rotation rate:	180 r.p.m.	
Flash/Blinking frequency:	1 Hz	
Twin <i>LIGHT</i>		
Voltage:	12/24 V AC/DC	115-230 V AC
Current consumption:	≤ 700 mA	≤ 165 mA
red	262 110 70	262 110 60
green	262 210 70	262 210 60
yellow	262 310 70	262 310 60
white	262 410 70	262 410 60
blue	262 510 70	262 510 60
TwinFLASH		
Voltage:	12/24 V AC/DC	115-230 V AC
Current consumption:	≤ 760 mA	≤ 165 mA
red	262 120 70	262 120 60
green	262 220 70	262 220 60
yellow	262 320 70	262 320 60
white	262 420 70	262 420 60
blue	262 520 70	262 520 60
Rotating		
Voltage:	12/24 V AC/DC	115-230 V AC
Current consumption:	≤ 550 mA	≤ 170 mA
red	262 140 70	262 140 60
green	262 240 70	262 240 60
yellow	262 340 70	262 340 60
white	262 440 70	262 440 60
blue	262 540 70	262 540 60

→ TECHNICAL DIAGRAM:

Base mounting with cable exit at side

Bracket mounting with concealed cable entry

Bracket mounting with cable gland

★ ACCESSORIES: Base mounting





262.700.01

262.700.02

262.700.06

262.700.07



















262 700 01

262 700 02

262 700 06

262 700 07





Monitored / Monitorable Beacons for safety applications -806 / 829 families

Your benefits

For applications where safety is an issue, we recommend WERMA's monitored beacons. These beacons are certified by the TÜV Technical Inspection Agency and can be integrated into the safety assessment of your machinery/plant equipment in accordance with EN 13849-1 and EN 62061.

806 monitorable LED beacons:

• TÜV certified LED light that enables current monitoring

829 monitored LED beacons:

- Built-in monitoring electronics with two potential-free outputs; the light thus achieves PL e as per EN 13849-1 and safety category 4
- Approval confirmed by TÜV certificate
- Maintenance-free LED technology

826 monitored beacons:

- Built-in monitoring electronics with two potential-free outputs; the light thus achieves PL e as per EN 13849-1 and safety category 4
- Approval confirmed with a TÜV certificate

Typical applications

Signalling of faults in applications where safety is an issue

- · on machinery and plant equipment
- in building service industry

Installation options

- Base mounting
- Bracket mounting with accessories
- Wire guard accessory to protect against mechanical damage

Features

• Further safety-related products are available on request







806 Monitorable LED Permanent Beacon



Bracket (accessory)





Accessories

① TECHNICAL SPECIFICATIONS	ORDER 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
Cable entry:	Cable diameter max. 14 mm
Connection:	CAGE CLAMP® technology max. 2.5 mm ²
Duty cycle:	100 %
Current consumption following	
failure of 3 of the 6 strips:	< 5 mA
Life duration:	Up to 100,000 hrs
Voltage:	24 V DC
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

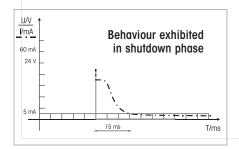
! ADDITIONAL INFORMATION:

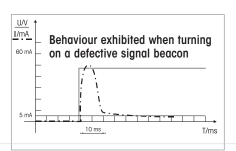
What does Muting mean?

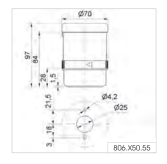
Muting is the temporary automatic overriding of a safety protection device by means of a control system within the normal operating cycle of a machine. This bridging of the safety protection must be visually displayed in order to prevent staff mistakenly entering a dangerous area.

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.























829 Monitored LED Permanent Beacon

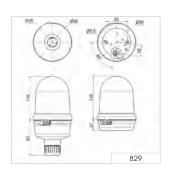




Monitored Permanent Beacon with long life, maintenance-free LED technology

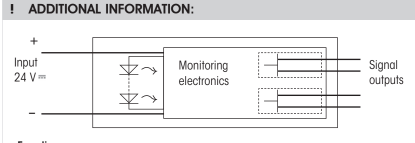


Bracket (accessory)



(i) TECHNICAL SPECIFICATIO	NS/ORDER SPECIFICATIONS:
Dimensions (Ø x Height):	98 mm x 137 mm
Housing:	PC/ABS-Blend
Lens:	PC, transparent
Fixing:	Base, bracket and tube mounting. Base 975 840 90
	must be ordered twice for tube mounting - once as
	socket for beacon and once as base
Cable entry:	Cable diameter 5-7 mm
Connection:	Screw terminal with wire protection 0.5-1.5 mm ²
Installation position:	Vertical
Cable outlet:	Downwards
Duty cycle:	100 %
Rated voltage:	24 V DC
Input power 24 V DC:	c. 3.5 W
Output current capability:	30 V DC / 100 mA
On state resistance of an output:	Max. 25 Ω
Atmospheric humidity:	≤ 95% without moisture condensation
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 ≥ 1 A)
Certification:	EN ISO 13849-1:2008 category 4,
	Peformance Level "e"
	EN ISO 13849-2:2008 validation
Life duration:	Up to 50,000 hrs
Voltage:	24 V DC
Current consumption:	≤ 150 mA
red	829 170 55
yellow	829 370 55
clear	829 470 55

* ACCESSORIES:	
Bracket	975 826 05



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.

















LED Maxi Beacons – 883/884/885 families

Your benefits

WERMA's Maxi Beacons give flexible signalling over larger distances. The IP65 rated units are ideally suited for use in both indoor and outdoor applications.

838 xenon double flash:

• Very bright, even in direct sunlight and over longer distances

883/884 rotating mirror beacons:

- High intensity light and robust housing
- Easy to connect, without removing the mechanical assembly

Typical applications

Signalling faults and relaying alarms

- In building technology
- For door and gate systems
- On machinery and plant equipment, over long distances

Installation options

- Base mounting
- Tube mounting
- Bracket mounting

Features

- Tamper-proof and shock-resistant up to 20 joules
- · Optional wire guard to protect against mechanical damage

883/884 rotating mirror beacons:

· Quiet, with low-wear wheel and disc drive

884 revolving beacon:

• Special Fresnel lenses produce beams of light that can be seen over longer distances even in poor light conditions





883 Rotating Mirror Beacon





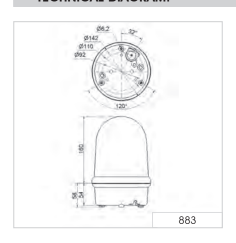
Bracket (accessory)



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

Discount of a control of the control	IFICATIONS/ORDER SPECIFICATIONS:		
Dimensions (Ø x Height):	142 mm x 218 mm		
Housing:	PC/ABS		
Lens:	PC, transparent		
Fixing:	Base mounting, bracket	mounting, tube mounting (accessory)	
Cable entry:	Cable diameter 5-7 m	m	
Connection:	Screw terminal 0.5 -1.5	mm²	
Drive:	Wheel and disc drive, r	Wheel and disc drive, motor in centre of gravity	
Mirror rotation rate:	180 r.p.m.		
Life duration LED:	> 50,000 hrs		
Duty cycle:	100 %		
Voltage:	24 V AC/DC	115 -230 V AC	
Current consumption:	250 mA	95 mA	
red	883 130 75	883 130 60	
green	883 230 75	883 230 60	
yellow	883 330 75	883 330 60	
blue	883 530 75	883 530 60	

★ 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



















885 Rotating Mirror Beacon



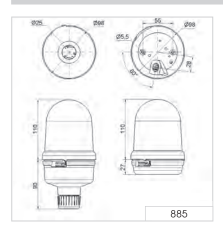


Housing:	PC/ABS			
ens:	PC, transparent			
Connection:	Screw terminal max. 1.5 m	m²		
Cable entry:	Cable diameter 5-7 mm			
nstallation position:	Standing, Tube mounting it	required		
Mirror rotation rate:	c. 180 r.p.m.			
Service life of drive:	> 5,000 hrs			
Outy cycle:	100 %			
Base/Bracket mounting				
Dimensions (Ø x Height):	98 mm x 151 mm			
/oltage:	24 V AC/DC	115-230 V AC		
Current consumption:	175 mA	65 mA		
ed	885 130 75 885 130 60			
green	885 230 75	885 230 60		
rellow	885 330 75	885 330 60		
olue	885 530 75	885 530 75 885 530 60		
ube mounting				
Dimensions (Ø x Height):	98 mm x 200 mm			
Voltage:	24 V AC/DC 115-230 V AC			
Current consumption:	175 mA 65 mA			
ed	885 140 75	885 140 60		
reen	885 240 75	885 240 75 885 240 60		
ellow	885 340 75 885 340 60			
olue	885 540 75 885 540 60			

★ ACCESSORIES:	
Plastic bracket for wall mounting	975 826 05
Wire guard, galvanised, only for base mounting	975 826 03
Tube Ø 25 mm, all anodised alluminium	
100 mm long	975 845 10
250 mm long	975 840 25
Base for tube mounting, plastic, Ø 25 mm	975 840 90
Base for tube mounting, metal, Ø 25 mm	975 840 91

↔ SCHÉMAS:



















884 Revolving Signal Beacon





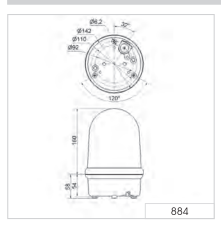
Bracket (accessory)



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

Dimensions (Ø x Height):	142 mm x 218 mm	142 mm x 218 mm			
Housing:	PC/ABS				
Lens:	PC, transparent				
Fixing:	Base mounting, bracket	mounting, tube mounting (accessory)			
Cable entry:	Cable diameter 5-8 m	m			
Connection:	Screw terminal 0.5 - 1.5	Screw terminal 0.5 - 1.5 mm ²			
Drive:	Wheel and disc drive, m	Wheel and disc drive, motor in centre of gravity			
Mirror rotation rate:	60 r.p.m.	60 r.p.m.			
Life duration LED:	> 50,000 hrs				
Duty cycle:	100 %	100 %			
Voltage:	24 V AC/DC	115-230 V AC			
Current consumption:	250 mA	95 mA			
red	884 130 75	884 130 75 884 130 60			
green	884 230 75 884 230 60				
yellow	884 330 75 884 330 60				
blue	884 530 75 884 530 60				

★ 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





















EvoSIGNAL **Midi** - LED Signal Beacon



Bracket mounting

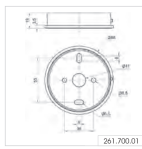


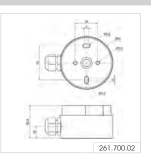
Tube mounting

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:				
Dimensions (Ø x Height):	85 mm x 130 mm			
Housing:	PC/ABS, grey, high impact			
Lens:	PC, transparent			
Fixing:	Base/Tube/Wall mounting			
Cable entry:	Cable Diameter 8-12 mm			
Connection:	Push-In terminal max. 1.5 mm ²			
Rotation				
Rotation rate:	180 r.p.m.	180 r.p.m.		
Voltage:	12/24 V AC/DC	115-230 V AC		
Current consumption:	≤ 130 mA	≤ 110 mA		
red	261 140 70 261 140 60			
green	261 240 70 261 240 60			
yellow	261 340 70 261 340 60			
white	261 440 70 261 440 60			
blue	261 540 70 261 540 60			

★ ACCESSORIES:	
Base mounting	261 700 01
Base mounting with cable gland	261 700 02
Tube mounting	261 700 05
Bracket mounting with cable gland	261 700 06
Bracket mounting	261 700 07
Horn	261 700 03



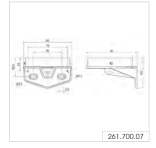






































EvoSIGNAL Maxi - LED Signal Beacon



Bracket mounting with cable gland



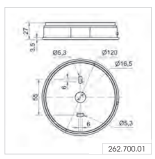
Base mounting with cable exit at side

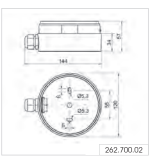
① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:				
Dimensions (Ø x Height):	120 mm x 173 mm			
Housing:	PC/ABS			
Lens:	PC, transparent			
Fixing:	Base/Wall/Tube mounting			
Cable entry:	Cable Diameter 8-12 mm	Cable Diameter 8-12 mm		
Connection:	Push-In terminal max. 1.5 mm ²			
Rotation rate:	180 r.p.m.			
Flash/Blinking frequency:	1 Hz			
Rotating				
Voltage:	12/24 V AC/DC	115-230 V AC		
Current consumption:	≤ 550 mA	≤ 170 mA		
red	262 140 70 262 140 60			
green	262 240 70 262 240 60			
yellow	262 340 70 262 340 60			
white	262 440 70 262 440 60			
blue	262 540 70	262 540 60		

★ ACCESSORIES:	
Base mounting	262 700 01
Base mounting with cable exit at side	262 700 02
Bracket mounting with cable gland	262 700 06
Bracket mounting with concealed cable entry	262 700 07

↔ TECHNICAL DIAGRAM:

































262.700.01

262.700.06

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.

- "Low intensity obstacle beacon type A": a red permanent night-time warning beacon for fixed obstructions with a brightness of 10 cd.
- "Low intensity obstacle beacon type B": a red permanent night-time warning beacon for fixed obstructions with a brightness of 32 cd.

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"), aditionally in combination with "medium-intensity obstacle lights"





LED Obstruction Light Type B



LED Obstruction Light Type A - The adaptor (accessory) allows quick and simple mounting on a tube



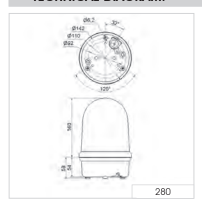


Plastic bracket, adaptor for tube mounting (accessories)

280 Low-intensity LED Obstruction Light Type A and B

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:			
Dimensions (Ø x Height):	142 mm x 218 mm		
Housing:	PC/ABS-Blend		
Lens:	PC, transparent	, clear	
Connection:	Screw terminal 0).5 - 1.5 mm²	
Cable entry:	Cable diamete	r 5-7 mm	
Fixing:	Base mounting, k	oracket mounting (accessory), tube mounting (accessory)
Duty cycle:	100 %		
Life duration:	Up to 50,000 hrs		
Current consumption at failure of 2 of the 12 LED strips: < 50mA			
Low-intensity LED Obstruction Light Type A			
Voltage:	12-50 V DC		
Current consumption:	500-100 mA		
aviation red	280 410 55		
Low-intensity LED Obstruction Light Type B (includes Type A)			
Voltage:	24 V DC	230 V AC	230 V AC (monitorable)
Current consumption:	$\sim 500 \text{mA}$	~ 200 mA	~ 200 mA / < 50 mA (Failure mode)
aviation red	280 470 55	280 470 68	280 480 68

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





















212

LED Obstruction Light Type B

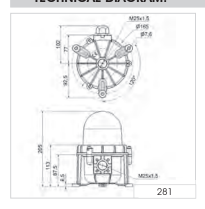


LED Obstruction Light Type A



281 Low-intensity LED Obstruction Light Type A and B

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:				
Dimensions (Ø x Height):	165 mm x 205 mm			
Housing:	Aluminium, col	loured powder o	coating	
Lens:	Reinforced bor	rosilicate glass		
Connection:	Screw terminal	0.5 - 1.5 mm ²		
Cable entry:	Cable gland M	Cable gland M25 x 1.5 mm (included in assembly),		
	Cable diamete	er 9-17 mm		
	Reducer unit (in	ncluded in asser	mbly)	
Fixing:	Base mounting, tube mounting M25 (no accessory required)			
Life duration:	Up to 50,000 hrs			
Low-intensity LED Obstruction Light Type A				
Voltage:	12-50 V DC			
Current consumption:	500-100 mA			
aviation red	281 410 55			
Low-intensity LED Obstruction Light Type B (includes Type A)				
Voltage:	24 V DC	230 V AC	230 V AC (monitorable)	
Current consumption:	$\sim 500 \text{mA}$	~ 200 mA	\sim 200 mA / $<$ 50 mA (Failure mode)	
aviation red	281 470 55	281 470 68	281 480 68	















Heavy-Duty Beacons - 839

Your benefits

The heavy-duty beacons have the advantage of a robust and seawater-resistant aluminium housing unit in conjunction with a shock-resistant wire guard. These products are therefore especially suitable for use in harsh environments, locations exposed to seawater, or situations where excellent shock resistance is required.

- Maintenance-free operation permits use in locations where access is difficult
- Optimum protection against even severe mechanical strain or exposure to seawater

Typical applications

Signalling faults and relaying alarms

- In outdoor and indoor areas under extreme conditions
- For maritime applications on ships or in harbour areas

Installation options

- Base mounting
- Bracket mounting

Features

- Special screwed cable gland for equalising the pressure in the housing with the environmental pressure
- IP66 / 67 for use in harsh conditions







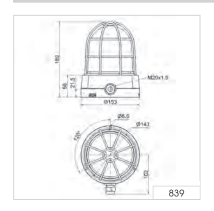
839 LED Permanent Beacon



① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:				
Dimensions (Ø x Height):	153 mm x 189 mm			
Housing:	Black coated aluminium with in	ntegral wire guard		
Lens:	PC, transparent			
Fixing:	Base mounting, Bracket mount	ting (accessory)		
Connection:	Screw terminal 0.5 - 1.5 mm ²			
Cable entry:	Cable gland M20 x 1.5 mm (included in assembly)			
	Cable diameter 6-13 mm			
Installation position:	As required			
Life duration:	Up to 50,000 hrs			
Voltage:	12-50 V DC 230 V AC			
Current consumption:	500-100 mA 50 mA			
red	839 100 55 839 100 68			
yellow	839 300 55 839 300 68			

★ ACCESSORIES:	
Mounting bracket	975 839 02

















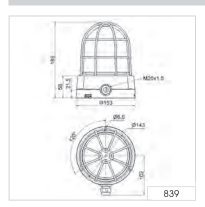
839 LED Rotating Beacon



(i) TECHNICAL SPEC	IFICATIONS/ORDER SPECI	FICATIONS:		
Dimensions (Ø x Height):	153 mm x 189 mm			
Housing:	Black coated aluminium with	integral wire guard		
Lens:	PC, transparent			
Fixing:	Base mounting, Bracket mour	nting (accessory)		
Connection:	Screw terminal 0.5 -1.5 mm ²			
Cable entry:	Cable gland M20 x 1.5 mm (included in assembly)			
	Cable diameter 6-13 mm			
Installation position:	As required			
Rotation rate:	c. 180 r.p.m.			
Life duration:	Up to 50,000 hrs	Up to 50,000 hrs		
Voltage:	24 V DC 115-230 V AC			
Current consumption:	150 mA 70-180 mA			
red	839 120 55 839 120 68			
yellow	839 320 55	839 320 68		



★ ACCESSORIES: Mounting bracket 975 839 02

















FlexSQUARE - Square shaped beacons

Your benefits

The compact 853 LED beacon is particularly versatile. With an IP67 protection rating, it is suitable for all indoor and outdoor applications, even in harsh environmental conditions.

- Powerful high-output, forward-directed light effect
- Clearly visible, also from the side
- Easy mounting and electrical installation thanks to the elastic, self-sealing, membranes or optional M20 cable gland for mounting on different sides
- Many combinations possible (traffic lights, for example)
- Where space is restricted: Multi-coloured version available, with up to seven colours

153 multi-tone siren:

- Loud audible signal to complement 853 beacon or as a stand-alone product
- Eight signal tones to choose from and a signal escalation option using three different externally triggerable tones



Signalling of faults

- In lift and hoist systems (48 V)
- In building technology

Installation options

- Wall mounting
- Base mounting

Features

- Signal escalation possible with LED permanent light, LED double flash and EVS light in different colours
- Wide range of light effects and voltage options (12V, 24V, 48V and 115-230V)
- With the multi-coloured version, the three basic colours red, yellow and green can be activated with just two PLC outputs. With a third output, a further four colours are available

153 multi-tone siren:

• The sound output can be adjusted remotely





Beacol

853 LED Permanent Beacon



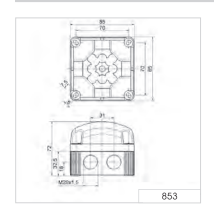


① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:					
Dimensions (L x H x W):	85 mm x 85 mn	n x 72 mm			
Housing:	PP-GF, black				
Lens:	PC, transparent				
Connection:	Screw terminal (0.5 - 1.5 mm²			
	CAGE CLAMP®	0.5 to 1.5 mm ² (M	lulticolour, RGY)		
Fixing:	Wall, base and	ceiling mounting			
Possible colours:	Red, yellow, gre	en, white, blue, vi	olet, turquoise (m	nulticolour)	
Equipment:	Elastic self-sealir	ng membranes fo	or cable entry with	hout tools	
	Eight integrated	M20 threads, no	nuts required		
	Optional use of	a cable gland, t	hread length of a	cable gland ≤ 9	
	mm (accessory)			
Assembly:	Incl. snap-on fixi	ng bracket (optio	nal use)		
Life duration:	Up to 50,000 hrs	3			
LED Permanent Beacor	1				
Voltage:	12 V DC	24 V DC	48 V AC	115-230 V AC	
Current consumption:	< 180 mA	< 80 mA	< 35 mA	< 40 mA	
red	853 100 54	853 100 55	853 100 66	853 100 60	
green	853 200 54	853 200 55	853 200 66	853 200 60	
yellow	853 300 54	853 300 55	853 300 66	853 300 60	
clear	853 400 54	853 400 55	853 400 66	853 400 60	
blue	853 500 54 853 500 55 853 500 66 853 500 60				
LED Permanent Beacon (multicolour)					
Voltage:		24 V DC		115-230 V AC	
Current consumption:		< 150 mA		< 35 mA	
Multicolour		853 480 55		-	
RGY (red, green, yellow)		-		853 480 60	



LED Permanent Light multicolour: 7 colours in one beacon: red, yellow, green, clear, blue, violet, turquoise

★ ACCESSORIES:	
Connector for traffic light combinations	975 853 01
Cable gland M20 x 1.5 mm, 8mm thread length	975 853 02

















853 LED Double Flash Beacon

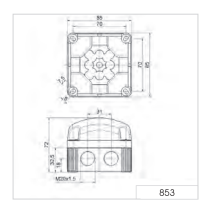




Intense double flash effect with low power consumption

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:				
Dimensions (L x H x W):	85 mm x 85 mn	n x 72 mm		
Housing:	PP-GF, black			
Lens:	PC, transparent			
Connection:	Screw terminal (0.5 - 1.5 mm²		
Fixing:	Wall, base and	ceiling mounting		
Equipment:	Elastic self-sealir	Elastic self-sealing membranes for cable entry without tools		
	Eight integrated	M20 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)			
Life duration:	Up to 50,000 hrs	3		
Voltage:	12 V DC	24 V DC	48 V AC	115-230 V AC
Current consumption:	< 100 mA	< 80 mA	< 95 mA	< 180 mA
red	853 110 54	853 110 55	853 110 66	853 110 60
green	853 210 54	853 210 55	853 210 66	853 210 60
yellow	853 310 54	853 310 55	853 310 66	853 310 60
clear	853 410 54	853 410 55	853 410 66	853 410 60
blue	853 510 54	853 510 55	853 510 66	853 510 60

★ ACCESSORIES:	
Connector for traffic light combinations	975 853 01
Cable gland M20 x 1.5 mm, 8mm thread length	975 853 02















853 LED EVS Beacon





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

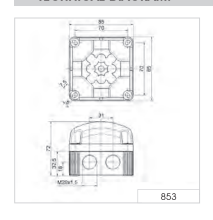


The "EVS" light signal ensures a maximum attention-grabbing effect

① TECHNICAL SPE	CIFICATIONS/	ORDER SPECII	FICATIONS:		
Dimensions (L x H x W):	85 mm x 85 m	m x 72 mm			
Housing:	PP-GF, black				
Lens:	PC, transparen	t			
Connection:	Screw terminal	0.5 - 1.5 mm ²			
Cable entry:	Cable diamete	er max. 8 mm,			
	optional cable	gland M20 (acce	essory)		
Fixing:	Wall, base and	ceiling mounting			
Equipment:	Elastic self-seal	ing membranes f	or cable entry with	out tools	
	Eight integrated M20 threads, no nuts required Optional use of a cable gland, thread length of cable gland				
				able gland	
	≤ 9 mm (accessory)				
Assembly:	Incl. snap-on fix	Incl. snap-on fixing bracket (optional use)			
Life duration:	Up to 50,000 h	rs			
Voltage:	12 V DC	24 V DC	48 V AC	115-230 V AC	
Current consumption:	< 400 mA	< 200 mA	< 95 mA	< 160 mA	
red	853 120 54	853 120 55	853 120 66	853 120 60	
green	853 220 54	853 220 55	853 220 66	853 220 60	
yellow	853 320 54	853 320 55	853 320 66	853 320 60	
clear	853 420 54	853 420 55	853 420 66	853 420 60	
blue	853 520 54	853 520 55	853 520 66	853 520 60	

★ ACCESSORIES:	
Connector for traffic light combinations	975 853 01
Cable gland M20 x 1.5 mm, 8mm thread length	975 853 02

↔ TECHNICAL DIAGRAM:













PLC

853 LED Traffic Light



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



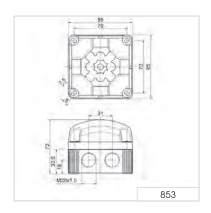
Three highly visible light effects are available



The LED beacon can be used with the sounder

① TECHNICAL SPE	ECIFICATIONS/ORDER SPECIFI	CATIONS:	
Dimensions (L x H x W):	85 mm x 85 mm x 72 mm		
Housing:	PP-GF, black		
Lens:	PC, transparent		
Connection:	Screw terminal 0.5 - 1.5 mm ²		
	CAGE CLAMP® 0.5 - 1.5 mm² (Multio	colour, RGY)	
Fixing:	Wall, base and ceiling mounting		
Possible colours:	Red, green, yellow, clear, blue		
Operating voltage:	12 V DC, 24 V DC, 115-230 V AC		
Current consumption:	Max. 80 mA at 24 V (LED Permaner	nt Beacon)	
	Max. 80 mA at 24 V (LED Double Flash Beacon) Max. 200 mA at 24 V (LED EVS Beacon)		
	Max. 150 mA at 24 V (Multicolour)		
Equipment:	Eight self-sealing membranes for co	able entry without tools	
	Eight integrated M20 threads, no no	uts required	
	Optional use of a cable gland, thre	ead length of cable gland ≤ 9 mm	
	(accessory)		
Assembly:	Incl. snap-on fixing bracket (options	al use)	
Life duration:	Up to 50,000 hrs		
LED Permanent Beaco	n 853	see page 137	
LED Permanent Beacon 853 (multicolour)		see page 137	
LED Permanent Beacon 853 (RGY)		see page 137	
LED Double Flash Bead	con 853	see page 138	
LED EVS Beacon 853		see page 139	
Sounder 153		see next page	

★ ACCESSORIES:	
Connector for traffic light combinations	975 853 01
Cable gland M20 x 1.5 mm, 8mm thread length	975 853 02





















Beacons 8

853/153 Sounder/ LED Beacon Combination





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

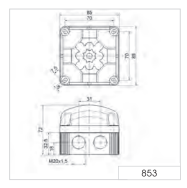
(i) TECHNICAL SPE	CIFICATIONS/	ORDER SPECI	FICATIONS:		
Dimensions (L x H x W):	85 mm x 85 mm	85 mm x 85 mm x 72 mm			
Housing:	PP-GF, black				
Lens:	LED Beacon 853	: PC, transparen	t		
	Sounder 153: PC	, tinted black			
Connection:	Screw terminal 0	.5 - 1.5 mm²			
Cable entry:	Cable diameter	max. 8 mm,			
	optional Cable o	gland M20 (acc	essory)		
Fixing:	Wall and ceiling	mounting			
Current consumption:	Max. 200 mA at 24 V				
Equipment:	Eight self-sealing membranes for cable entry without tools				
	Eight integrated M20 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)				
Voltage:	12 V DC	24 V DC	48 V AC	115-230 V AC	
Current consumption:	70 mA	120 mA	150 mA	75 mA (115 V)	
				150 mA (230 V)	
Order no.:	153 000 54	153 000 55	153 000 66	153 000 60	

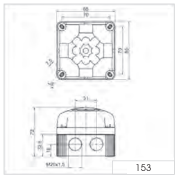
The technical specifications and order specifications of the LED Beacons can be found at www.werma.com or on page 137 (LED Permanant Beacon), page 138 (LED Double Flash Beacon) and page 139 (LED EVS Beacon).

★ ACCESSORIES:	
Connector for traffic light combinations	975 853 01
Cable gland M20 x 1.5 mm, 8mm thread length	975 853 02

Tone	Tone type	Tone	Tone type
1	Continous tone (c. 3000 Hz)	5	800 - 970 Hz rising @ 1 H
2	Horn tone (c. 110 Hz)	6	2400 - 2850 Hz rising @ 7 Hz
3	1 Hz tone (c. 3,0 kHz)	7	1200 - 500 Hz falling @ 1 Hz
4	20 Hz whistle tone (c. 3,0 kHz)	8	Alternating tone 800 Hz/1200 Hz@1 Hz

↔ TECHNICAL DIAGRAM:





12 V, 24 V

48 V, 115-230 V























Traffic Lights - 890/895/894

Your benefits

Signal lights and traffic lights from the 890/895/894 range provide reliable signalling, both as single lights or as combined signalling lights.

Modular traffic lights 890 and multi-tone sounder 190:

- Cost-effective LED traffic light with clear lenses
- Easy installation in just a few steps and with any combination of 4 lights

Multi-colour variant 890 (RGY):

- Drastic reduction in number of variants by combining three light colours in a single product Ideal where space is restricted
- Additional high-output audible signalling of up to 110 dB(A) available in combination with multi-tone sounder/vocal alarm 190

Compact LED traffic light 894 for extreme ambient conditions:

With high IP65/IP69K protection rating for use in extremely harsh conditions

Typical applications

- Garages and car parks
- Access control or buildings
- Traffic regulation on construction sites
- Signalling for loading bays
- Car washes/washing areas

Installation options

Modular traffic light 890:

• Direct mounting or bracket mounting of up to 4 lights with fixing bracket

Compact LED traffic light 894:

• Wall mounting and tube mounting with additional adapter

Features

190 Vocal Alarm:

• The vocal alarm enables the high-output playback of spoken messages, music and tones provided in mp3 format







890 LED Beacon/LED Traffic Light



LED Permanent Beacon



LED Traffic Light Combination with mounting bracket (accessory)



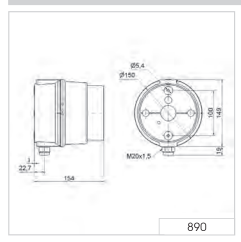
Clear lenses ensure effective signalling even in direct sunlight

(i) TECHNICAL SPEC	IFICATIONS/ORDER SPECIFICATION	ONS:	
Dimensions (Ø x Height):	150 mm x 154 mm		
Housing:	PC/ABS-Blend, grey		
Lens:	PC, transparent		
Fixing:	Base mounting, bracket mounting (acce (accessory)	essory),tube mounting	
Cable entry:	From top or bottom with cable gland I back with rubber grommet Ø 6-12 mm		
Colours:	Red, green, yellow		
Connection:	CAGE CLAMP® 0.5 - 1.5 mm ²		
Installation position:	As required		
Life duration:	Up to 50,000 hrs		
LED Beacon/LED Traffic Li	ight		
Voltage:	12-24 V DC	115-230 V AC	
Current consumption:	< 260 mA	< 35 mA	
red	890 120 55	890 120 68	
green	890 220 55 890 220 68		
yellow	890 320 55 890 320 68		
LED Permanent Light (RG	SY)		
Voltage:	12-24 V DC	230 V AC	
Current consumption:	< 220 mA	< 40 mA	
RGY (red, green, yellow)	890 480 55	890 480 68	

★ 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 asset Further information can be found on page 144.	embly.
CONNECTING GROMMET	
Connecting grommet for traffic light combinations	975 890 25

! ADDITIONAL INFORMATION:

Traffic light configurator at www.werma.com













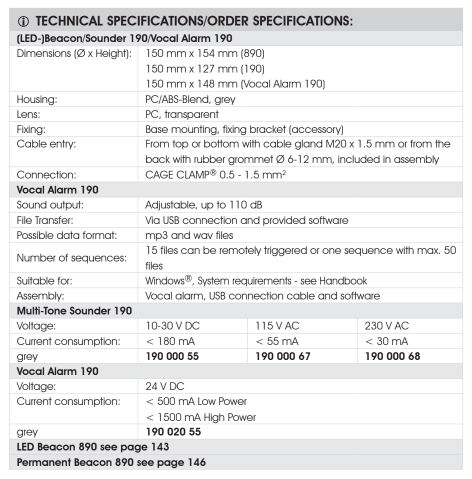


890/190 (LED) Beacon 890/Multi-Tone Sounder 190/Vocal alarm 190 Combination



High-output traffic light combination







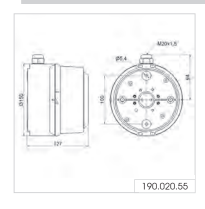
Vocal alarm 190

***** ACCESSORIES:

Fixing bracket, tube adaptor and connecting grommet see page 144

□ TONE TYPES AND FREQUENCIES:

Selectable via DIP switch, see tone table on page 180.





















Beacons & Traffic Lights

895 Permanent Beacon

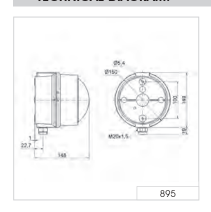




① TECHNICAL SPEC	IFICATIONS/ORDER SPECIFICATIONS:
Dimensions (Ø x Height):	150 mm x 148 mm
Housing:	PC/ABS-Blend, grey
Lens:	PC, transparent
Socket:	E27 max. 25 W
	with adhesive stickers E27 max. 15 W
Fixing:	Base mounting, tube mounting and fixing bracket (accessory)
Connection:	Screwed cable gland 0.5 - 1.5 mm ²
Cable entry: From top or bottom with cable gland M20 x 1.5 mm	
	or from the back with rubber grommet Ø 6-12 mm
Voltage:	12-230 V AC/DC
red	895 100 00
green	895 200 00
yellow	895 300 00
clear	895 400 00
blue	895 500 00
Bulb not included in asser	mbly.

★ ACCESSORIES:

Fixing bracket, additional reflector, Bulbs and LED Bulbs, Adhesive Stickers see Permanent/ Traffic Light Beacon (page 147).

















890 Permanent/Traffic Light



Permanent Beacon



Traffic Light Combination with mounting bracket (accessory)

① TECHNICAL SPEC	IFICATIONS/ORDER SPECIFICATIONS:
Dimensions (Ø x Height):	150 mm x 154 mm
Housing:	PC/ABS-Blend, grey
Lens:	PC, transparent
Socket:	E27 max. 25 W for 890 X00 00
	with adhesive stickers E27 max. 15 W
Eiving	Base mounting, fixing bracket (accessory),
Fixing:	tube mounting (accessory)
Connection:	Screwed cable gland 0.5 - 1.5 mm ²
Cable entry:	From top or bottom with cable gland
	M20 x 1.5 mm or from the back with rubber
PERMANENT BEACON	
Voltage:	12-230 V AC/DC
red	890 100 00
green	890 200 00
yellow	890 300 00
clear	890 400 00
blue	890 500 00
Further colours and voltag	ges on request.

★ ACCESSORIES: SEE NEXT PAGE













Beacons & Traffic Lights

Bea

890 Permanent/Traffic Light Beacon



Beacon 890 in combination with Multi-Tone Sounder 190 (see page 144)

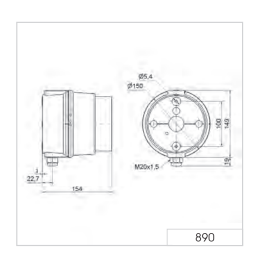


The adaptor (accessory)
allows quick and simple mounting
on a tube (Ø 75 mm)

★ 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 Further information can be found on page 148.	assembly.
CONNECTING GROMMET	
Connecting grommet for traffic light combinations	975 890 25
REFLECTOR	
Additional reflector for 890 X00 00	975 890 02
ADAPTER	
Tube adapter	975 890 36
BULBS	
LED bulb premium E27, 24 V	956 X20 75
LED bulb premium E27, 115 V	956 X20 67
LED bulb premium E27, 230 V	956 X20 68
For colours see page 149	
LED Bulb E27, 115 V AC, white	956 050 67
LED Bulb E27, 230 V AC, white	956 050 68
LED Bulb E27, 12-24 V AC/AC, white	956 050 75
ADHESIVE STICKERS:	
→	975 890 52
STOP	975 890 53
START	975 890 54
4	975 890 64
كالد	975 890 65



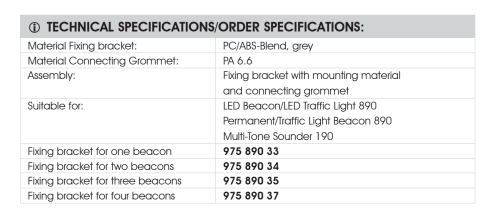
890 with adhesive sticker (accessory)

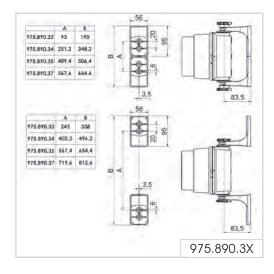


890 Fixing bracket for 890/190



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







The fixing bracket can be mounted pointing inwards or outwards



Beacons

956 LED Bulb E27 premium





Suitable for use in Permanent/Traffic Light Beacons 890 (see page 146)

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:					
Socket:	E27				
For use with:	890, 895				
Slight deviatons in the form of the bulbs are possible.					
Voltage:	24 V AC/DC	115 V AC	230 V AC		
Current consumption:	≤ 20 mA	≤ 30 mA	≤ 20 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		













894 LED Traffic Light (IP69k)



LED Traffic Light (3 tier)



The direction of the optical signal can be individually adjusted

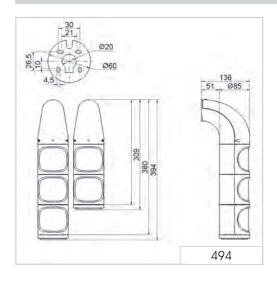


Clear lenses ensure effective signalling even in direct sunlight

① TECHNICAL SPEC	IFICATIONS/ORDER SPECII	FICATIONS:	
Dimensions (Ø x Height):	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)	
Cable entry:	Cable diameter max. 13 mm		
Connection:	Screw terminal 0.5 - 1.5 mm ²		
Installation position:	Vertical/hanging		
Duty cycle:	100 %		
Life duration:	Up to 50,000 hrs		
Voltage:	24 V DC	115-230 V AC	
Current consumption:	60 mA (red/yellow)	30 mA per tier	
	120 mA (green)	at 230 V/50 Hz	
red/green	894 160 55	894 160 68	
red/yellow/green	894 180 55	894 180 68	

★ ACCESSORIES:	
Fixing bracket underneath	975 894 01

↔ TECHNICAL DIAGRAM:



2 tier

3 tier















Beacons & Traffic Lights

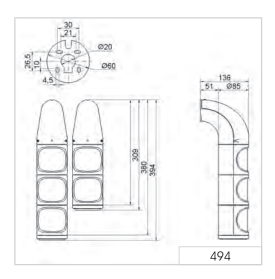
894 LED Traffic Light (IP69k)



The direction of the optical signal can be individually adjusted

(i) TECHNICAL SPEC	IFICATIONS/ORDER SPECI	FICATIONS:		
Dimensions (Ø x Height):	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	Wall mounting, tube mounting (accessory)		
Cable entry:	Cable diameter max. 13 mm			
Connection:	Screw terminal 0.5 - 1.5 mm ²			
Installation position:	Vertical/hanging			
Duty cycle:	100 %			
Life duration:	Up to 50,000 hrs			
Voltage:	24 V DC	115-230 V AC		
Current consumption:	60 mA (red/yellow)	30 mA per tier at 230 V/50 Hz		
red/green	894 060 55	894 060 68		
red/yellow/green	894 080 55	894 080 68		

↔ TECHNICAL DIAGRAM:



2 tier

3 tier























Horns & Sirens

Overview Buzzer, Sirens, Horns and Sounders

Audible signals are everywhere!

Audible signals warn, protect and guide us in the modern industrial world. They function where caution, prudence and clarity are imperative, indicate emergencies and demand direct action. They are globally understood, irrespective of language, written or spoken.

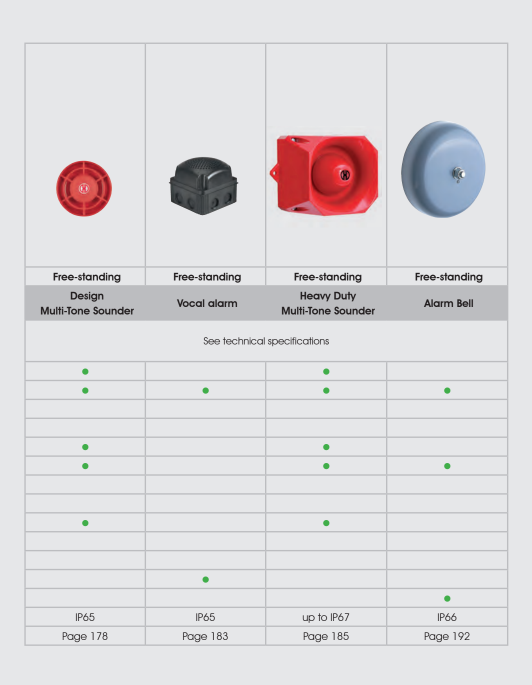
Audible signals are deployed where an optical signal is insufficient or inappropriate. The basic signal is provided by one or more tones or a sequence of tones, raising awareness and alerting to a specific danger.

Overview Buzzer, Sirens, Ho	orns and Sounders		7		© West	0-
Product type			Installation	Free-standing	Free-standing	Free-standing
Category		Product range	Installation Sirens and Buzzer	Evo <i>SIGNAL</i> Mini	Evo <i>SIGNAL</i> Midi	Horns & Sounders
Dimensions (Ø x	Height)*			See technical	enocifications	
Dimensions (L x H	1 x W)			Jee lechilledi	specifications	
Voltage		12 V	•	•	•	•
		24 V	•	•	•	•
		30 V				
		48 V	•			•
		115 V	•	•	•	•
		230 V	•	•	•	•
Audible	Audible Continuous tone		•	•		•
Pulse tone Multi-tone so			•	•		•
		under	•		•	•
	Horn					•
	Alternating to	one				•
	Vocal alarm					
	Alarm bell					
Protection rating			IP30-65	IP33-65	IP66	IP33-65
Page			Page 156	Page 165	Page 168	Page 171

^{*} Technical diagrams can be found on the product page







Installation Buzzers and Sounders

Your benefits

WERMA Installation Buzzers and Sounders have been specifically designed for easy installation in control panels.

- Quick and easy installation
- Tamper-proof when installed
- Minimal protrusion from panel installations where space is tight

Typical applications

Signalling faults or status messages

• in control cabinets

Installation options

Installation mounting

Features

• Proven piezo technology (except 382)

107, 109, 110, 111

- High IP65 protection rating for outdoor applications
- Easy to connect using a plug-in connection
- Up to 8 tones for signalling different statuses





107 Electronic Installation Buzzer

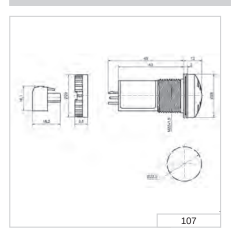


① TECHNICAL SPECI	FICATIONS/ORDER SPECIFIC	ATIONS:	
Dimensions (Ø x Height):	28 mm x 12 mm (Protrusion from	n panel)	
Housing:	PA fibreglass, high-impact		
Tone frequency:	c. 2,400 Hz / c. 3,200 Hz (12 V)		
Tone type:	Continuous tone or pulse tone with approx. 1 Hz		
Fixing:	Installation mounting for Ø 22.5 mm (M22)		
Connection:	Connector plug with screw terminal max. 1.5 mm ²		
Life duration:	> 5,000 hrs		
Voltage:	12-24 V AC/DC 115-230 V AC		
Current consumption:	8 mA	12 mA	
Continuous tone	107 000 70	107 000 60	
Pulse tone	107 010 70	107 010 60	

→ TECHNICAL DIAGRAM:



Simple connection by means of connector plug





High protection rating IP 65 for use in arduous conditions

107 0X0 7X 107 0X0 68

















109 Electronic Installation Buzzer



Dimensions (Ø x Height):	52 mm x 35 mm (52 mm x 35 mm (Protrusion from panel)		
Housing:	PC/ABS-Blend; Ca	' '		
Tone frequency:	c. 2,100 Hz			
Tone type:	Continuous tone of	or pulse tone with approx.	1 Hz	
Fixing:	Installation mounting for Ø 22.5 mm (M22) with anti-twist device			
Connection:	Connector plug with screw terminal max. 1.5 mm ²			
Life duration:	> 5,000 hrs			
Voltage:	24 V AC/DC	115 V AC/DC	230 V AC	
Current consumption:	25 mA	25 mA	25 mA	
Continuous tone	109 000 75	109 000 77	109 000 68	
Pulse tone	109 010 75	109 010 77	109 010 68	

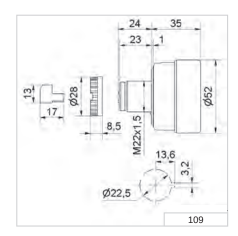
0	(6)
(c)	111
3	
0	(8)

Surface housing (accessory)

★ ACCESSORIES:			
Bracket with protective cap (IP54), only 24 V	975 109 01 (see picture on page 193)		
Single surface housing	975 109 02		
Double surface housing	975 109 03		
Triple surface housing	975 109 04		
Assembly comprises of only the surface housing. Beacons 800-802			
or 815-817 have to be ordered additionally.			



Surface housing (triple) for 2 beacons and 1 audible element (not included in assembly)



















orns & Sirens

110 Electronic Installation Multi-Tone Sounder





Surface housing (accessory)

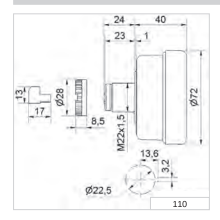


Bracket (accessory)

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:				
Dimensions (Ø x Height):	72 mm x 40 mm (Protri	72 mm x 40 mm (Protrusion from panel)		
Housing:	PC/ABS-Blend; Cap: PC	PC/ABS-Blend; Cap: PC		
Sound output:	Max. 100 dB (sound output is adjustable on rear side			
	when mounted)			
Fixing:	Installation mounting for Ø 22.5 mm (M22) with anti-twist device			
Connection:	Connector plug with screw terminal max. 1.5 mm ²			
Life duration:	> 5,000 hrs			
Voltage:	24 V AC/DC 115 V AC 230 V AC			
Current consumption:	80 mA	40 mA	40 mA	
Order No.:	110 000 75	110 000 67	110 000 68	

♪ TO					
8 tone	s selectable	e on rear side of the	housing		
1	position 0	420 Hz	1.6 kHz	86 dB (A)	
8	position 1	1 Hz	1.6 kHz	86 dB (A)	
	position 2		1.6 kHz	86 dB (A)	
\otimes	position 3		1.6 kHz	88 dB (A)	
(position 4		3.4 kHz	90 dB (A)	
(3)	position 5	1 Hz	3.4 kHz	100 dB (A)	
	position 6		3.4 kHz	96 dB (A)	
\bigoplus	position 7		3.4 kHz	100 dB (A)	

★ ACCESSORIES:	
Bracket with protective cap (IP 54)	975 109 01
Surface housing IP 65 (single)	975 109 02
Surface housing IP 65 (double)	975 109 03
for 1 installation beacon and 1 Installation siren	
Surface housing IP 65 (triple)	975 109 04
for 2 installation beacons and 1 Installation siren	





















111 Electronic Installation buzzer



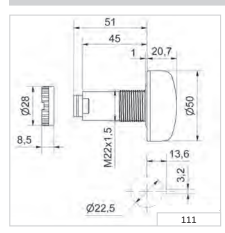
With its minimum level of protrusion the installation buzzer 111 is ideal for control panel applications

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:				
Dimensions (Ø x Height):	50 mm x 22 mm (Protri	50 mm x 22 mm (Protrusion from panel)		
Housing:	PC/ABS-Blend, black; C	Cap: PC		
Tone frequency:	c. 2,800 Hz			
Tone type:	Continuous or pulse to	Continuous or pulse tone		
Fixing:	Installation mounting for Ø 22.5 mm (M22 x 1.5 mm)			
Connection:	Connector plug with screw terminal max. 1.5 mm ²			
Life duration:	> 5,000 hrs			
Assembly:	Nut and seal included in assembly			
Voltage:	24 V DC 230 V AC			
Current consumption:	25 mA	20 mA		
Continuous tone	111 000 55 111 000 68			

↔ TECHNICAL DIAGRAM:



Simple installation with single hole mounting for M22















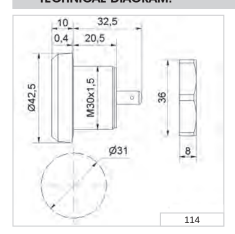


PLC

114 Electronic Installation Buzzer



① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:		
Dimensions (Ø x Height):	42.5 mm x 10 mm (Protrusion from panel)	
Housing:	PC/ABS-Blend; Nut: PA fibreglass, high-impact	
Connection:	Spades 6.3 x 0.8 mm, finger proof model according	
	to BGV A2, when used with insulated spades	
Tone frequency:	c. 2,400 Hz	
Fixing:	Installation mounting for Ø 30.5 mm (M30)	
Voltage:	24 V DC (12-30 V)	
Current consumption:	20 mA	
Order No.:	114 068 15	

















118/119 Electronic Installation Buzzer

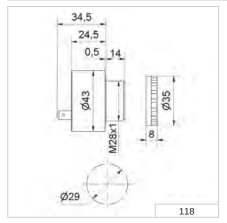


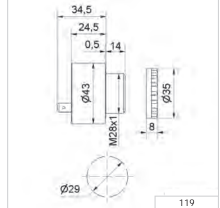


Сар

① TECHNICAL SPEC	CIFICATIONS	ORDER SP	ECIFICATIO	NS:	
Dimensions (Ø x Height):	43 mm x 49	mm (Protrusior	n from panel)		
Housing:	PC/ABS-Blenc	d			
Connection:	Spades 6.3 x	0.8 mm, fing	er proof mode	l according to	
	BGV A2, whe	n used with in	sulated spade	S	
Tone frequency:	c. 2,400 Hz				
Tone type:	Type 118 Continuous tone				
	Type 119 Continuous tone and pulse tone, c. 1 Hz,				
	selectable vi	selectable via plug-in terminal			
	Version with 3 tones: 2.7 kHz, 270 Hz, 337 Hz				
Fixing:	Installation mounting for Ø 28.5 mm (M28)				
Voltage:	12 V DC	24 V AC/DC	48 V AC/DC	115 V AC/DC	230 V AC
Current consumption:	20 mA	20 mA	20 mA	20 mA	20 mA
Continuous tone	118 068 14 118 068 15 118 068 26 118 068 27 118 068 2				118 068 28
Continuous/pulse tone	- 119 068 15 119 068 26 119 068 27 119 068 28			119 068 28	
Voltage:	24 V DC (9-29 V DC)				
Current consumption:		< 30 mA (Tone 1)			
3 tones		119 004 55			

★ ACCESSORIES:	
Cap	975 118 00



























Mini



EvoSIGNAL - Horns & Sirens

Your benefits

The type of audible signals used depends on the application and the environment. With EvoSIGNAL, finding the right signal device has never been so easy: almost all applications are covered by only two sizes with specific mounting adapters. The new modular, simple and clear standard solution. EvoSIGNAL is one of a kind.

- Simple and easy to use: Number of different articles reduced to 20% whilst retaining a full range
- Adaptable: Adjustable volume, 10 tones available with Midi range
- Poka Yoke: Simple and intuitive installation incorrect installation is impossible

Typical applications

Signal faults and statuses on machines and equipment, in building services engineering and for electric gates and entry access systems. All products are ideal for demanding indoor and outdoor applications.

- Mini in installation sites with limited space
- Midi signalling over medium distances (10–30 m)

Installation options

- Base mounting
- M22/PG 29 single-hole mounting
- Tube mounting
- Bracket mounting

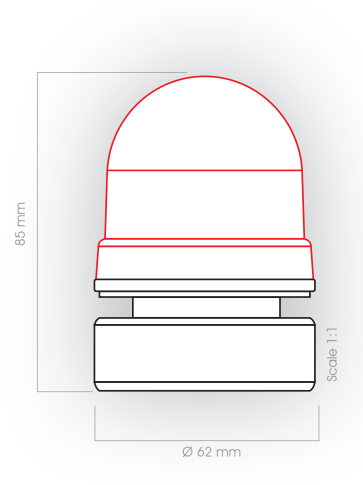
Features

- Push fit connection terminals: Simple and permanently secure connection
- Fully compatible: Easy replacement of previous products
- Best-in-class equipment: Powerful, extremely robust (IP66), tamper-proof











3 Horns & Sirens



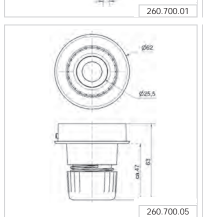
6 Mounting adapter

Quick-Finder EvoS/GNAL Mini - Horns & Sirens



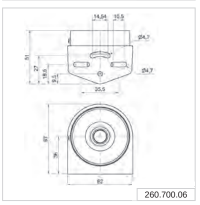


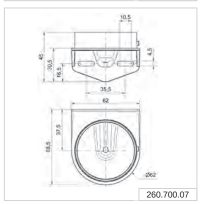
260.700.03



Ø4,5

Ø16,5





260.700.04

EvoSIGNAL Mini - Horns & Sirens

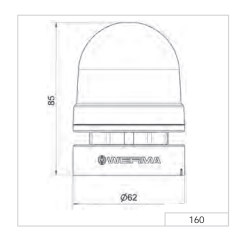


Bracket mounting with cable gland

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:				
Dimensions (Ø x Height):	62 mm x 85 mm			
Housing:	PC/ABS			
Lens:	PC, grey			
Fixing:	Base/Tube/Wall and I	natallation mounting		
Cable entry:	Cable diameter 8-12	Cable diameter 8-12 mm		
Connection:	Push-In terminal max. 1.5 mm ²			
Tone type:	Pulse or Permanent tone			
Voltage:	12 V AC/DC 24 V AC/DC 115-230 V AC			
Current consumption:	≤ 30 mA	≤ 40 mA	≤ 30 mA	
Order no.	160 700 74	160 700 75	160 700 60	

★ ACCESSORIES:	
Base mounting	260 700 01
Installation mounting M22	260 700 03
Installation mounting PG 29	260 700 04
Tube mounting	260 700 05
Bracket mounting with cable gland	260 700 06
Bracket mounting	260 700 07

↔ TECHNICAL DIAGRAM:



















260.700.07



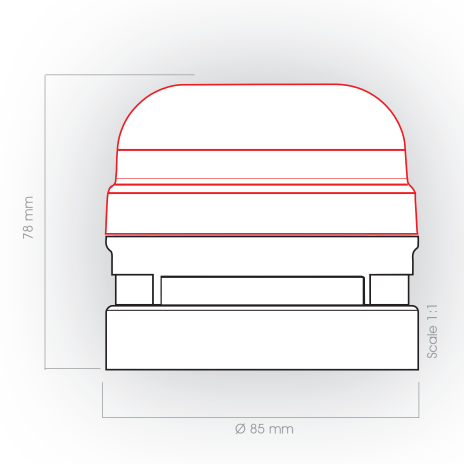














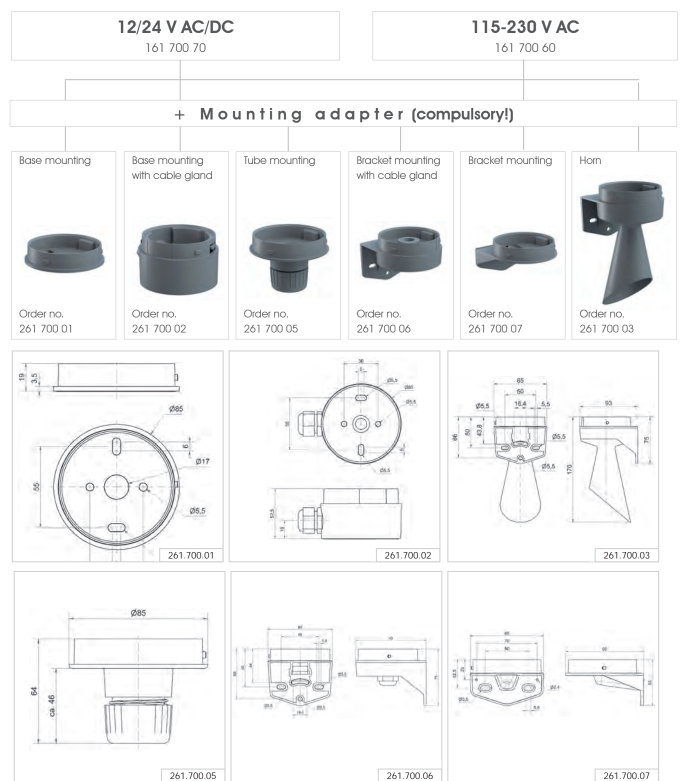
2 Horns & Sirens



6 Mounting adapter

Quick-Finder EvoS/GNAL Midi - Horns & Sirens





EvoSIGNAL Midi - Horns & Sirens



Base mounting



Tube mounting



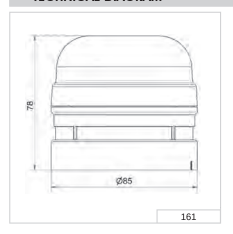
Bracket mounting

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS			
Dimensions (Ø x Height):	85 mm x 78 mm		
Housing:	PC/ABS		
Lens:	PC, grey		
Fixing:	Base/Tube/Wall mounting		
Cable entry:	Cable diameter 8-12 mm		
Connection:	Push-In terminal max. 1.5 mm²		
Tone type:	Multi-tone		
Tone frequency:	3300 Hz		
Voltage:	12/24 V AC/DC	115-230 V AC	
Current consumption:	≤ 175 mA	≤ 105 mA	
Order no.	161 700 70	161 700 60	

10 selectable ton	es and adjustable sound output		
Tone	Tone type		
0	Horn tone (ca. 110 Hz), max. 107 dB(A)		
1	Continuous tone (ca. 3.3 kHz), max. 106 dB(A)		
2	Pulse tone 1 Hz (ca. 3.3 kHz), max. 110 dB(A)		
3	Whistle tone 20 Hz (ca. 3.3 kHz), max. 110 dB(A)		
4	800 – 970 Hz rising @ 1 Hz, max. 95 dB(A)		
5	2400 - 2850 Hz rising @ 7 Hz, max. 99 dB(A)		
6	1200 – 500 Hz falling @ 1 Hz, max. 101 dB(A)		
7	Alternating tone 800 Hz / 1200 Hz @ 1 Hz, max. 100 dB(A)		
8	Sweep-Tone 2100 – 4100 Hz @ 0.5 Hz, max. 110 dB(A)		
9	Continuous tone (c. 700 Hz), max. 97 dB(A)		

★ ACCESSORIES:	
Base mounting	261 700 01
Base mounting with cable gland	261 700 02
Tube mounting	261 700 05
Bracket mounting with cable gland	261 700 06
Bracket mounting	261 700 07
Horn	261 700 03

→ TECHNICAL DIAGRAM





61.700.01

98 g

261.700.05 56 g













Horns and Sirens

Your benefits

The loud Horns, Sounders and Sirens from WERMA provide safety and security by delivering reliable audible warning when faults occur over longer distances or in noisy environments.

- Quick and easy installation
- Tamper-proof when installed
- Ideal for noisy environments

Typical applications

Fault signalling

- On machine controllers and on large equipment
- In building service systems (e.g. gas alarm)
- Alarm in the event of overload (e.g. mobile cranes)

Installation options

Wall mounting

Features

- 574/575 series with ten times longer life duration compared to electromechanical versions
- Up to 8 tones for signalling different statuses

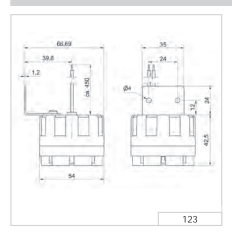




123 Electronic Siren



① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:			
Dimensions (L x H x W):	54 mm x 67 mm x 67 mm		
Housing:	ABS		
Tone frequency:	2.5 / 3.5 Hz		
Tone type:	Alternating		
Connection:	2 wires, c. 450 mm long		
Fixing:	Metal bracket		
Voltage:	12 V DC	24 V DC	
Current consumption:	100 mA	100 mA	
Order No.:	123 100 54	123 200 55	

















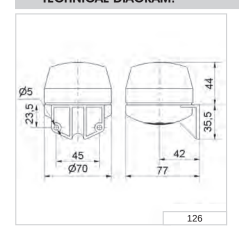
\bigcap

126 Electronic Multi-Tone Sounder



(i) TECHNICAL SPECIFIC	CATIONS/ORDER SPECIFICATIONS:
Dimensions (L x H x W):	70 mm x 79.5 mm x 77 mm
Housing:	PC/ABS-Blend
Tone types and frequencies:	4 selectable tones adjustable
	Continuous tone: c. 2,700 Hz
	Continuous tone: c. 530 Hz
	Bell: c. 2,700 Hz (pulse 20 Hz)
	Pulse tone: c. 2,700 Hz (pulse 1 Hz)
Connection:	Screw terminal 0.5 - 1.5 mm ²
Cable entry:	Cable diameter max. 9 mm
Fixing:	Wall mounting, Sound outlet facing downwards
Voltage:	12-24 V DC
Current consumption:	80 mA
Order No.:	126 052 15

→ TECHNICAL DIAGRAM:

















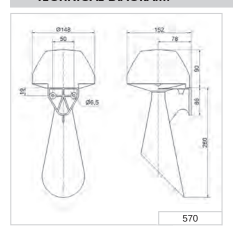


PLC

570 Electromechanical Signal Horn



① TECHNICAL SPE	CIFICATIONS	ORDER SPECIFICA	TIONS:	
Dimensions (L x H x W):	148 mm x 350 mm x 152 mm			
Housing:	PC/ABS-Blend			
Connection:	Screw terminal 0.5 - 2.5 mm ²			
Fixing:	Wall mounting, Sound outlet facing downwards			
Voltage:	24 V AC (50 Hz)	42-48 V AC (50/60 Hz)	115 V AC (50/60 Hz)	230 V AC (50 Hz)
Current consumpt.:	500 mA	250 mA	200 mA	70 mA
Order No.:	570 052 65	570 052 66	570 052 67	570 052 68
Pulse tone (AC)				
Voltage:				230 V AC (50 Hz)
Current consumpt.:				\leq 70 mA
Order No.:				570 100 68
Continuous tone (DC)				
Voltage:	24 V DC		115 V DC	230 V DC
Current consumpt.:	350 mA		150 mA	100 mA
Order No.:	570 052 55		570 052 57	570 052 58
Further voltages on reque	est.			













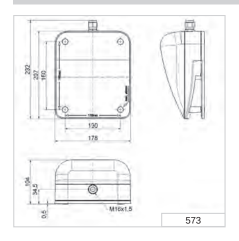




573 Electromechanical Signal Horn



① TECHNICAL SPECI	FICATIONS/	ORDER SPE	CIFICATIO	NS:	
Dimensions (L x H x W):	104 mm x 2	132 mm x 232	mm		
Fixing dimensions (W x H):	130 mm x 160 mm				
Housing:	PC/ABS-Blend				
Connection:	Screw terminal 0.5 - 2.5 mm ²				
Cable entry:	Cable gland	M16 x 1.5 mm	n .		
	Cable diame	eter 5-10 mm			
Fixing:	Wall mounting, Sound outlet facing downwards				
Voltage:	24 V DC	24 V AC	42-48 V AC	115 V AC	230 V AC
		(50 Hz)	(50/60 Hz)	(50/60 Hz)	(50 Hz)
Current consumption:	350 mA	500 mA	250 mA	200 mA	70 mA
Order No.:	573 000 55	573 000 65	573 000 66	573 000 67	573 000 68













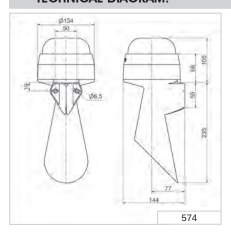




574 Electronic Signal Horn



(i) TECHNICAL SPEC	IFICATIONS/ORI	DER SPECIFICATIONS):
Dimensions (Ø x Height):	134 mm x 340 mm		
Housing:	PC/ABS-Blend, grey		
Fixing:	Wall mounting, integrated mounting bracket		
Installation position:	Sound outlet facing downwards		
Connection:	Screw terminal 0.5 - 1.5 mm ²		
Cable entry:	Cable diameter max. 11 mm		
Tone frequency:	C. 110 Hz		
Life duration:	Up to 5,000 hrs		
Voltage:	24 V AC/DC	12-48 V AC/DC*	115-230 V AC
Current consumption:	55 mA	210 mA	30 mA
Order No.:	574 000 75 574 000 70 574 000 60		
* Current consumption at 10 V / 115 V			

















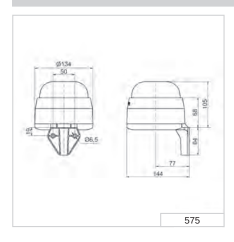
575 Electronic Signal Horn



Quick and simple wall mounting without additional accessories with the integrated mounting bracket



① TECHNICAL SPE	CIFICATIONS/ORDE	R SPECIFICATIONS	S:	
Dimensions (L x H x W):	134 mm x 169 mm x 144 mm			
Housing:	PC/ABS-Blend, grey	PC/ABS-Blend, grey		
Fixing:	Wall mounting, integrated mounting bracket			
Installation position:	Sound outlet facing downwards			
Connection:	Screw terminal 0.5 - 1.5 mm ²			
Cable entry:	Cable diameter max. 11 mm			
Tone frequency:	C. 110 Hz			
Life duration:	Up to 5,000 hrs			
Voltage:	24 V AC/DC	10-48 V AC/DC*	115-230 V AC	
Current consumption:	55 mA	210 mA	30 mA	
Order No.:	575 000 75	575 000 70	575 000 60	
* Current consumption at 10 V / 115 V				

















Design Multi-Tone Sounder

Your benefits

WERMA Design Multi-Tone Sounders provide safety and security by providing an audible warning in applications with greater aesthetic requirements. The innovative housing design makes for simple mounting in many diverse applications.

- Ideal signalling effect over great distances
- Many application options with up to 32 tones available
- Up to 3 tones can be externally triggered for the escalation of signals
- Includes standardised tones (including those used in fire alarms)

Typical applications

- Signalling faults or alarms in the event of danger
- in building service systems
- on machinery and equipment

Installation options

- Wall mounting
- Base mounting
- Ceiling mounting

Features

- Up to 32 tones (standardised according to various standards and guidelines)
- Multi-voltage versions allow multiple applications with a single device





140 Multi-Tone Sounder

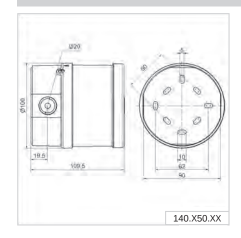




① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:			
Dimensions (Ø x Height):	100 mm x 110 mm		
Housing:	PC/ABS-Blend		
Connection:	Screw terminal max. 2.5 mm ²		
Cable entry:	Cable gland M20 x 1.5 mm		
	Cable gland not included in assembly		
Tone types and frequencies:	Selectable via DIP switch, see table page 180		
Installation position:	Sound outlet not facing upwards		
Voltage:	9-28 V DC		
Current consumption:	≤ 120 mA		
red	140 150 50		
white	140 950 50		
Voltage:	110-240 V AC		
Current consumption:	≤ 40 mA		
red	140 150 60		
white	140 950 60		

★ ACCESSORIES:	
Cable gland M20 x 1.5 mm	975 444 01

→ TECHNICAL DIAGRAM:























140 Tone table

The 140 Multi-Tone Sounder offers a large choice of internationally recognised signal tones for the widest spectrum of applications. The low voltage version allows two tones to be triggered externally. Selectable via DIP switch.

Tone 1		Sound or	itput (dBA)	Tone 2	
No.	Tone type	Description	(12 V)	(24 V)	Low voltage
1	alternating 800/970 Hz in 2 Hz stroke	BS 5839-1: 2002	101	105	14
2	rising 800/970 Hz in 7 Hz stroke		103	107	14
3	rising 800/970 Hz in 1 Hz stroke	BS 5839-1: 2002; VdS tested	104	108	14
4	continuous 2,850 Hz		110	115	14
5	rising 2,400-2,850 Hz in 7 Hz stroke		108	114	4
6	rising 2,400-2,850 Hz in 1 Hz stroke		109	115	4
7	500-1,200 Hz rising in 3 sec., 0.5 sec OFF		100	104	14
8	falling 1,200-500 Hz in 1 Hz stroke	DIN 33404; VdS tested	99	104	14
9	alternating 2,400/2,850 Hz in 2 Hz stroke		108	115	4
10	pulse 970 Hz in 0.5 Hz stroke	Back-up-alarm BS 5839 Part 1 1988	98	105	14
11	alternating 800/970 Hz in 1 Hz stroke	BS5839 Part 1 1988	100	105	14
12	pulse 2,850 Hz in 0.5 Hz stroke		107	114	4
13	970 Hz pulse: 0.25 sec. ON / 1 sec. OFF		96	105	14
14	continuous 970 Hz	BS 5839-1: 2002	101	105	15
15	554 Hz/100 ms alternating 440 Hz/400 ms	French alarm signal AFNOR NFS 32 S 32-001	97	102	14
16	660 Hz pulse: 150 ms ON, 150 ms OFF	Swedish alarm signal	97	101	17
17	660 Hz pulse: 1.8 sec. ON, 1.8 sec. OFF	Swedish alarm signal	97	103	16
18	660 Hz pulse: 6.5 sec. ON, 13 sec. OFF	Swedish alarm signal	99	103	14
19	continuous 660 Hz	Swedish alarm signal	99	103	21
20	alternating 554/440 Hz in 0.5 Hz stroke		99	103	21
21	pulse 660 Hz in 1 Hz stroke	Swedish alarm signal	98	104	19
22	2,850 Hz pulse: 150 ms ON, 100 ms OFF	Pedestrian crossing GB	109	115	14
23	rising 800/970 Hz in 50 Hz stroke	Low frequency BS 5839 Part 1 1988	101	106	14
24	rising 2,400-2,850 Hz in 50 Hz stroke	High frequency	106	112	4
25	970 Hz pulse: 3 x 500 ms ON, 500 ms OFF, Pause 1.5 sec.	ISO 8201 Low frequency: Evacuation	101	105	26
26	2,850 Hz pulse: 3 x 500 ms ON, 500 ms OFF, Pause 1.5 sec.	ISO 8201 High frequency	109	115	25
27	970/800 Hz alternating: 1.5 s ON, 0.5 s OFF		96	105	17
28	alternating 800/970 Hz in 2 Hz stroke	FP 1063.1 - Telecoms/BS 5839-1: 2002	99	105	10
29	alternating 988/645 Hz in 2 Hz stroke		99	104	988 Hz cont. to
30	alternating 510/610 Hz in 2 Hz stroke		97	102	510 Hz cont. to
31	falling 1,200-300 Hz in 1 Hz stroke		99	104	13
32	alternating 510/610 Hz in 1 Hz stroke		97	102	510 Hz cont. to

144 Multi-Tone Sounder



Base Mounting

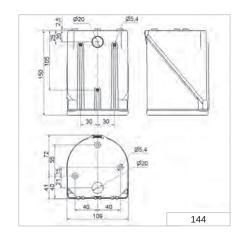
① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:				
Dimensions (L x H x W):	109 mm x 113 mm	109 mm x 113 mm x 150 mm		
Housing:	PC/ABS-Blend			
Connection:	24 V: Screw terminal	0.5 - 1.5 mm²		
	115/230 V: CAGE CL	115/230 V: CAGE CLAMP®		
Cable entry:	Membrane for cable diameter max. 13 mm			
Fixing:	Wall, base and ceiling mounting			
Tone types and frequencies:	Selectable via DIP switch, see table on page 182			
Voltage:	24 V AC/DC 115 V AC 230 V AC			
Current consumption:	200 mA	55 mA	30 mA	
Order No.:	144 000 75	144 000 67	144 000 68	

★ ACCESSORIES:	
Cable gland M20 x 1.5 mm (for cable strain relief)	975 444 01
Protection rating IP 65 is provided even without cable gland	

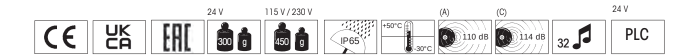


Wall mounting

→ TECHNICAL DIAGRAM:







144 Tone table

The 144 Multi-Tone Sounder offers a large choice of internationally recognised signal tones for the widest spectrum of applications. 3 tones can be triggered externally.

♪ TO	☐ TONE TYPES AND FREQUENCIES:						
Tone 1	Tone type	Frequency (Hz)	Description	Use	Tone 2	Tone 3	Output (dB)
1	continuous	200		BS 5839-1:2002	440 Hz cont.	554 Hz cont.	97
2	rising	800 & 970	7 Hz		14	800 Hz cont.	102
3	rising	800 & 970	1 Hz		14	800 Hz cont.	103
4	continuous	2850	3 s, then 0.5 s OFF (then repeat)		14	9	104
5	rising	2400 - 2850	7 Hz		4	2400 Hz cont.	109
6	rising	2400 - 2850	1 Hz		4	2400 Hz cont.	110
7	rising	500 - 1200	3 s, then 0.5 s OFF (then repeat)		14	8	106
8	falling	1200 - 500	1 Hz	DIN 33404-3	14	7	104
9	alternating	2400 & 2850	2 Hz		4	2400 Hz cont.	111
10	pulse	970	0.5 Hz (1 s On/1 s Off)	BS 5839 Part 1 1988	14	800 Hz cont.	101
11	alternating	800 & 970	1 Hz	BS 5839 Part 1 1988	14	800 Hz cont.	105
12	pulse	2850	0.5 Hz		4	22	104
13	pulse	970		0,25 s On/1 s Off	14	800 Hz cont.	98
14	continuous	970		BS 5839-1:2002 PFEER - Toxic gas	10	8	102
15	alternating	554 & 440		France NFS	14	800 Hz cont.	101
16	pulse	660	150 ms On/150 ms Off	Swedish	16	14	96
17	pulse	660	1.8 s On/1.8 s Off	Swedish	17	14	98
18	pulse	660	6.5 s On/13 s Off	Swedish	18	14	98
19	continuous	660		Swedish	19	31	98
20	alternating	554 & 440	0.5 Hz		20	19	102
21	pulse	660	1 Hz	Swedish	21	4	97
22	pulse	2850	150 ms On/100 ms Off	GB	14	4	104
23	rising	800 - 970	50 Hz (low)	BS 5839 Part 1 1988	14	800 Hz cont.	102
24	rising	2400 - 2850	50 Hz (high)		4	2400 Hz cont.	109
25	pulse	970	3 x 500 ms ON/500 ms OFF / 1.5 s silence, then repeat (low)	ISO 8201 US Temporal	26	14	101
26	pulse	2850	3 x 500 ms ON/500 ms OFF / 1.5 s silence, then repeat (high)	ISO 8201 US Temporal	25	4	104
27	continuous	4000			27	6	92
28	rising	2000 - 2850	7 Hz		2000 Hz cont.	4	111
29	alternating	988 & 645	2 Hz		988 Hz cont.	645 Hz cont.	102
30	alternating	510 & 610	2 Hz		510 Hz cont.	610 Hz cont.	102
31	alternating	800 & 970	2 Hz	5839-1:2002	800 cont.	14	105
32	alternating	800 & 1200	1 Hz		800 cont.	1200 Hz cont.	105



Vocal alarm

Your benefits

This extremely loud Vocal Alarm provides the ability to play application-specific audio files in order to produce clear and targeted instructions. It is particularly suitable for large assembly facilities and can address defined groups of people (for example, a particular work unit) in a targeted manner.

- Reliable alarm output over long distances or in noisy environments
- Easy to adjust to local conditions
- Excellent audio and sound quality for optimum clarity of signalling
- Completely flexible; select the audio file yourself

Typical applications

Signalling faults or issuing specific instructions

- For areas with high ambient noise levels
- In production and assembly environments

Installation options

Wall mounting

Features

- Plays customer-specific audio files (sounds, melodies and your own recorded messages)
- 15 files can be played, or a sequence with a maximum of 50 files
- Simple USB data transfer
- Sound output can be externally triggered up to 110 dB





154 Vocal alarm



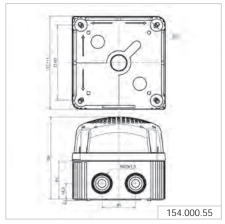
Vocal alarm 154

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:			
Dimensions (L x H x W):	111 mm x 98 mm x 111 mm		
Housing:	PP-GF, PC/ABS Blend		
Sound output:	Adjustable, up to 110 dB		
File Transfer:	Via USB connection and provided software		
Possible data format:	mp3 and wav files		
Number of sequences:	15 files can be remotely triggered or one		
	sequence with max. 50 files		
Suitable for:	Windows®, System requirements - see Handbook		
Assembly:	Vocal alarm , USB connection cable and software		
Voltage:	24 V DC		
Current consumption:	< 500 mA Low Power		
	< 1500 mA High Power		
Order No.:	154 000 55		

↔ TECHNICAL DIAGRAM:



User-friendly software ensures easy transfer of audio files and simple operation













Heavy Duty Multi-Tone Sounder

Your benefits

The robust housings of WERMA Heavy Duty Multi-Tone Sounders are particularly well-suited for use in public areas or in harsh industrial environments. Versions with an aluminium housing and separate certification (German Lloyd) are available for marine applications.

- Ideal in extremely noisy environments and over long distances
- Many application options with up to 42 tones
- Up to 3 tones can be externally triggered for the escalation of signals
- Includes standardised tones (including those used in fire alarms)

Typical applications

Signalling of faults and alarms

- outdoors in extreme conditions
- in larger industrial plants
- in maritime applications

Installation options

Wall mounting

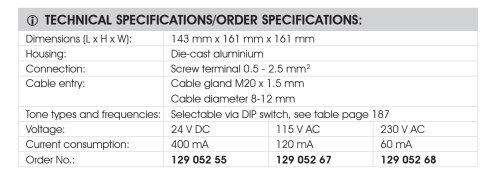
Features

- High protection rating up to IP67
- Multi-voltage versions allow multiple applications with a single device

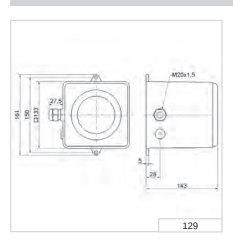




129 Electronic Multi-Tone Sounder (110 dB)

























Horns & Sire

129 Tone table

The 129 Multi-Tone Sounder offers a large choice of internationally recognised signal tones for the widest spectrum of applications.

Tone 1+2 No.	Tone type	Description
NO. 1	falling 1,200-500 Hz in 1 Hz stroke	DIN 33404
2	950 Hz pulse: 3 x 500 ms ON, 500 ms OFF, Pause 1.5 sec.	ISO 8201
3	alternating 825 Hz/1,025 Hz in 2 Hz stroke	
4	continuous 950 Hz	
5	950 Hz pulse: 1 sec. ON, 1 sec. OFF	
5	500-1,200 Hz rising and falling in 3 sec.	Siren
7	554 Hz/100 ms	French fire alarm signal
3	alternating 440 Hz/400 ms pulse 700 Hz: 150 ms ON, 150 ms OFF, cycle 1 Min.	AFNOR NFS 32 S 32-001
)	pulse 800 Hz: 4 ms ON, 4 ms OFF	
10	continuous 500 Hz	
1	continuous 725 Hz	
12	continuous 825 Hz	
3	continuous 1,250 Hz	
14	continuous 1,500 Hz	
15	pulse 500 Hz: 500 ms ON, 500 ms OFF	
16	pulse 825 Hz: 500 ms ON, 500 ms OFF	
17	pulse 725 Hz: 0.7 sec. ON, 0.3 sec. OFF	
18	pulse 800 Hz: 0.25 sec. ON, 1 sec. OFF	
9	alternating 800 Hz/1,000 Hz in 2 Hz stroke	
20	pulse 825 Hz: 2.5 sec. ON, 2.5 sec OFF x 7, then 7 sec. pulse	
21	pulse 950 Hz: 1 sec. ON, 1 sec. OFF, 3 sec. ON, 1 sec. OFF	
22	rising 500-1,200 Hz in 3 sec., 0.5 sec OFF	
23	rising 500-2,400 Hz in 3 sec.	
24	alternating 825 Hz/1,075 Hz in 1 Hz stroke	
25	alternating 500 Hz/900 Hz in 2 Hz stroke	
26	alternating 1,200 Hz/1,400 Hz in 25 Hz stroke	
27	rising 300-1,200 Hz in 3 sec.	
28	700-1,500 Hz rising and falling in 3 sec.	
29	rising 150-1,000 Hz in 10 sec., 40 sec. ON, falling in 10 sec.	
30	pulse 680 Hz: 0.875 sec. ON, 0.875 sec. OFF	

139 Electronic Multi-Tone Sounder (105 dB)



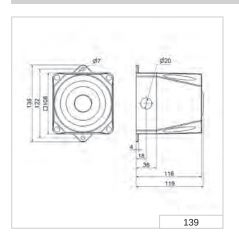


① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:			
Dimensions (L x H x W):	136 mm x 108 mm x 119 r	mm	
Housing:	ABS		
Connection:	Screw terminal 0.5 - 2.5 m	m ²	
Cable entry:	Cable gland M20 x 1.5 mm		
	(not included in assembly)		
Tone types and frequencies:	Selectable via DIP switch		
Voltage:	9-60 V DC 115/230 V AC		
Current consumption:	15 mA (24V) 20 mA (230 V)		
red	139 000 55	139 000 68	
grey	139 100 55	139 100 68	

★ ACCESSORIES:	
Cable gland M20 x 1.5 mm	975 444 01

For further details see www.werma.com.

↔ TECHNICAL DIAGRAM:











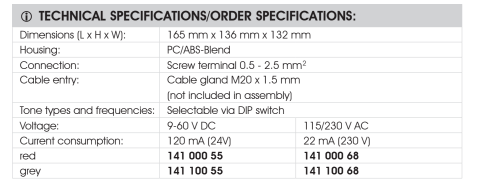






141 Electronic Multi-Tone Sounder (110 dB)



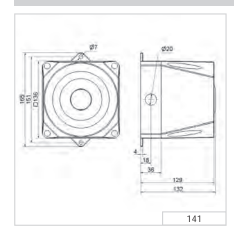


★ ACCESSORIES:	
Cable gland M20 x 1.5 mm	975 444 01



For further details see www.werma.com.

→ TECHNICAL DIAGRAM:





















142 Electronic Multi-Tone Sounder (120 dB)

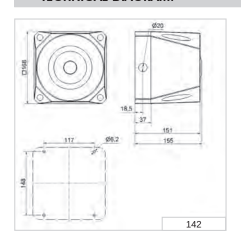


① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:				
Dimensions (L x H x W):	168 mm x 168 mm x 155 mm			
Housing:	PC/ABS-Blend			
Connection:	Screw terminal 0.5 - 2.5 mm	Screw terminal 0.5 - 2.5 mm ²		
Cable entry:	Cable gland M20 x 1.5 mm			
	(not included in assembly)			
Tone types and frequencies:	Selectable via DIP switch, se	ee table on page 197		
Voltage:	18-30 V DC 115/230 V AC			
Current consumption:	450 mA	130 mA (115 V) / 65 mA (230 V)		
red	142 000 55	142 000 68		
grey	142 100 55	142 100 68		

* ACCESSORIES:	
Cable gland M20 x 1.5 mm	975 444 01

→ TECHNICAL DIAGRAM:





















142 Tone table

The 142 Multi-Tone Sounder offers a large choice of internationally recognised signal tones for the widest spectrum of applications. The first two tones can be freely chosen. The third tone is paired with the second tone.

Tone 1+2 No.	Tone type	Description	Output (dBA)	Tone 3
1	alternating 800/970 Hz in 2 Hz stroke (250 ms-250 ms)		120	14
2	rising 800/970 Hz in 7 Hz stroke (7/s)		120	14
3	rising 800/970 Hz in 1 Hz stroke (1/s)		120	14
4	continuous 2,850 Hz		111	9
5	rising 2,400-2,850 Hz in 7 Hz stroke		109	4
6	rising 2,400-2,850 Hz in 1 Hz stroke		110	4
7	500-1,200 Hz rising in 3 sec., 0.5 sec. OFF	Slow Whoop Holland	119	14
8	falling 1,200-500 Hz in 1 Hz stroke	DIN/PFEER (PAPA), DIN 33404-3, VDS tested	119	14
9	alternating 2,400/2,850 Hz in 2 Hz stroke (250 ms-250 ms)		119	14
10	pulse 970 Hz in 0.5 Hz stroke (1 sec. ON / 1 sec. OFF)	PFEER Alarm	113	4
11	alternating 800/970 Hz in 1 Hz stroke (500 ms-500 ms)		117	14
12	pulse 2,850 Hz in 0.5 Hz stroke (1 sec. ON / 1 sec. OFF)		118	144
13	970 Hz pulse: 0.25 sec. ON / 1 sec. OFF		112	14
14	continuous 970 Hz	PFEER - Toxic gas	117	8
15	554 Hz/100 ms alternating 440 Hz/400 ms	French alarm signal AFNOR NFS 32 S 32-001	118	14
16	660 Hz pulse: 150 ms ON, 150 ms. OFF	Swedish alarm signal	115	14
17	660 Hz pulse: 1.8 sec. ON, 1.8 sec. OFF	Swedish alarm signal	114	14
18	660 Hz pulse: 6.5 sec. ON, 13 sec. OFF	Swedish alarm signal	115	14
19	continuous 660 Hz	Swedish alarm signal	116	1
20	alternating 554/440 Hz in 0.5 Hz stroke (1 sec. ON / 1 sec. OFF)	Swedish alarm signal	115	19
21	pulse 660 Hz in 1 Hz stroke (500 ms-500 ms)	Swedish alarm signal	115	4
22	pulse 2,850 Hz in 4 Hz stroke (150 ms ON / 100 ms OFF		110	4
23	rising 800-970 Hz in 50 Hz stroke		117	14
24	rising 2,400-2,850 Hz in 50 Hz stroke		110	4
25	970 Hz pulse: 3 x 500 ms. ON, 500 ms OFF, break 1.5 sec.	ISO 8201 / US Temporal	118	14
26	2,850 Hz pulse: 3 x 500 ms. ON, 500 ms OFF, break 1.5 sec.	ISO 8201 / US Temporal	112	4
27	continuous 4,000 Hz		105	6
28	alternating 800/970 Hz in 2 Hz stroke (250 ms-250 ms)		118	14
29	alternating 990/650 Hz in 2 Hz stroke (250 ms-250 ms)		117	14
30	alternating 510/610 Hz in 2 Hz stroke (250 ms-250 ms)		116	14
31	rising 300-1,200 Hz in 1 Hz stroke		118	14
32	continuous Bell		117	3
33	continuous Bell: 3x500 ms. Pulse, 1.5 sec. Silence, then repeat	Bell / US Temporal	117	14
34	alternating 1,000/2,000 Hz in 1 Hz stroke (500 ms-500 ms)	Singapore	115	4
35	pulse 420 Hz (0,625 sec.)	Australian alarm signal	118	14
36	500-1,200 Hz rising in 3,75 sec., then 0,25 sec. OFF	Australian alarm signal (Evacuation)	117	14
37	rising 1,400-1,600 Hz in 1 sec., falling in 0.5 sec.	NF C 48-265	116	14
38	500-1,200 Hz rising and falling 3 sec.	Siren	117	14
39	pulse 720 Hz: 0.7 sec. ON, 0.3 sec. OFF	German industrial alarm	118	14
40	rising 422-775 Hz in 0.85 sec., 1 sec. silence, then repeat	NFPA Whoop	118	14
41	continuous 470 Hz	Horn (USA)	114	3
42	continuous 370 Hz	Air Horn (USA)	113	3



Alarm Bell

Your benefits

A signalling technology classic: The robust WERMA Alarm Bell for signalling break-time or machine activation warnings.

- Many application possibilities
- Robust housing prevents damage when used in public areas or in harsh industrial environments

Typical applications

As a bell or alarm

- Goods receiving areas
- Entry/exit applications
- Counter service call point, etc.

Installation options

Wall mounting

Features

• High IP66 protection rating for outdoor use



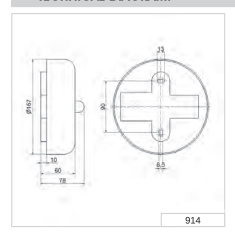


914 Alarm Bell



① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:					
Dimensions (Ø x Depth):	167 mm x 76 mm	167 mm x 76 mm			
Housing:	Steel bell, epoxy powder coated				
Connection:	Screw terminal max. 1.5 mm ²				
Cable entry:	Cable gland M16 x 1.5 mm				
	Cable diameter 5-10 mm				
Voltage:	24 V DC	110 V AC (50/60 Hz)	230 V AC		
Current consumption:	300 mA	90 mA	55 mA		
Order No.:	914 052 55	914 052 67	914 052 68 (50 Hz)		

→ TECHNICAL DIAGRAM:





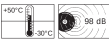


















Optical-audible combinations

Overview Optical and Audible Combinations

Double the safety with optical-audible signals

Large systems are often managed by only a few people, especially in automated production facilities and large machine shops. This results in optical signals not always being in the machine operator's immediate field of vision. In such cases, an audible signal may also be used. The use of both optical and audible alarms will help to counter an audible alarm not always being heard above an ambient noise level.

Overview Optical and Audible Combinations							
Product type		Installation	Free-standing	Free-standing	Free-standing	Free-standing	Free-standing
Mounting	Product range	Installation Combinations	Evo <i>SIGNAL</i> Mini	Evo <i>SIGNAL</i> Midi	Combinations	Design Combinations	Heavy Duty Combinations
Dimensions (Ø x H	eight)*	50 x 22 mm	62 x 85 mm	85 x 130 mm	146 x 171 mm 134 x 235 mm	-	
Dimensions (L x H)	x W)	-	-	-	134 x 407 x 144 mm	109 x 112,5 x 152 mm	136 x 138 x 119 mm 165 x 169 x 132 mm 168 x 211 x 155 mm
Voltage	12 V		•	•			•
	24 V	•	•	•	•	•	•
	60 V						•
	115 V	•	•	•	•	•	•
	230 V	•	•	•	•	•	•
Protection rating		IP65	IP66	IP66	IP65	IP65	IP66
Page		Page 198	Page 205	Page 208	Page 211	Page 217	Page 221

 $[\]ensuremath{^{\star}}$ Technical diagrams can be found on the product page

Variety of signals

WERMA supplies a large number of audible signals which can also be enhanced with the addition of optical light signals.

AUDIBLE SIGNALS: Sirens and Multi-Tone Sounder, Buzzer and Horns

OPTICAL SIGNALS: (LED) Permanent Light, Flashing Light, LED Double Flash Light, LED EVS Signal, LED Permanent/Flash/EVS Light

Size comparison



Series	EvoSIGNAL Mini
Ø	62 mm
Height	85 mm
I x H x W	_

EvoSIGNAL Midi 85 mm 130 mm

Heavy Duty 441
165 x 167 x 132 mm

Installation Combination Beacon with Buzzer

Your benefits

Optical audible Installation Combinations give excellent all-round visibility of the signal and are an industry standard for easy installation in control panels.

- Easy to install
- Tamper-proof when installed
- Minimal protrusion from panel for installations where space is limited
- Acknowledgement function promotes faster response time and fault repair

Typical applications

Fault signalling

in control panels

Installation options

Installation mounting

Features

- High IP65 protection rating for outdoor applications
- Standard M22 for control panel installation
- Proven piezo technology for extended life duration
- Easy to connect using a plug-in connection (150)
- LED permanent light with continuous tone that can be additionally activated (150)







150 LED Permanent Light / Buzzer Combination

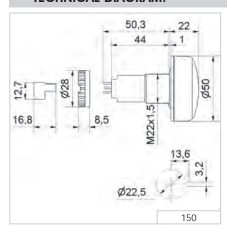


LED Permanent light with continuous tone that can be additionally activated



① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:					
Dimensions (Ø x Height):	50 mm x 22 mm (Protru	50 mm x 22 mm (Protrusion from panel)			
Housing:	PC/ABS-Blend				
Lens:	PC, transparent				
Connection:	Connector plug with so	erew terminal max. 1.5 m	m²		
Tone type:	Continuous	Continuous			
Tone frequency:	c. 2.8 kHz				
Duty cycle:	100 %				
Life duration:	Up to 50,000 hrs				
Eiving	Installation mounting for Ø 22.5 mm (M22 x 1.5 mm) with anti-twist				
Fixing:	device				
Nut and seal included in	assembly.				
Voltage:	24 V DC	115 V AC	230 V AC		
Current consumption:	< 50 mA	< 20 mA	< 20 mA		
red	150 100 55	150 100 67	150 100 68		
yellow	150 300 55	150 300 67	150 300 68		

↔ TECHNICAL DIAGRAM:

























450 LED Permanent Light/Buzzer Combination with acknowledgement function



LED Permanent light with continuous tone that can be additionally activated

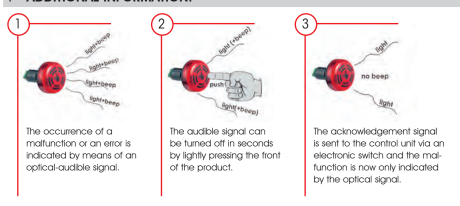


① TECHNICAL SPEC	IFICATIONS/ORI	DER SPECIFICATIONS:		
Dimensions (Ø x Height):	50 mm x 22 mm (Protrusion from panel)			
Housing:	PC/ABS-Blend			
Lens:	PC, transparent			
Connection:	Screw terminal 1.5	5 mm ²		
Signal input:	24 V DC			
Acknowledgement output:	Semiconductor- Relay	$U_{\text{max}} = 30 \text{ V}$ $I_{\text{max}} = 100 \text{ mA}$ $R_{\text{ON max}} = 25 \text{ Ohm}$		
Tone type:	Continuous			
Tone frequency:	c. 2.8 kHz			
Duty cycle:	100 %			
Life duration:	Up to 50,000 hrs			
Fixing:	Installation mount	ng for Ø 22.5 mm (M22 x 1.5 mm)		
Nut and seal included in assembly.				
Voltage:	24 V DC			
Current consumption:	80 mA			
red	450 100 55			
yellow	450 300 55			

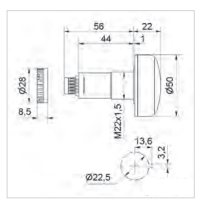
ADDITIONAL INFORMATION:

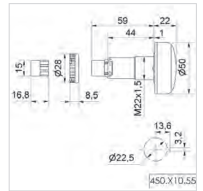


The audible signal can be turned off in seconds by lightly pressing the front of the product



↔ TECHNICAL DIAGRAM:





















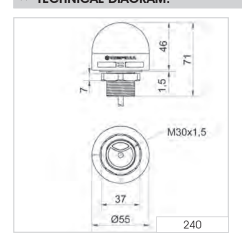
PLC

240 LED Installation Beacon (Multicolour/MC55) with or without UL



@ TECHNICAL AREOLE	ICATIONS (O		NIO	
(i) TECHNICAL SPECIF	ICATIONS/OI	RDER SPECIFICATIO	NS:	
Dimensions (Ø x Height):	55 mm x 46 m	m (Protrusion from pane	·l)	
Housings	PC/ABS-Blend, k	olack		
Housing:	PC, black (versi	on with UL)		
Lens:	PC, transparent	t		
Fixing:	Installation mou	unting M30		
Colour options:	Red, yellow, gre	een, white, blue, violet, t	urquoise (Multi	colour)
	Red, yellow, gre	een (Tricolour)		
Light effects:	Permanent ligh	t, permanent and blinki	ng light (1Hz) (2	240 130 50)
Tone types and frequency:	Pulse tone, 340	0 Hz		
Life duration LED:	Up to 50,000 hi	rs		
Life duration buzzer:	Up to 5,000 hrs			
Without UL	Voltage	Current consumption	Plug M12	Cable
Tricolour (RGY)	24 V DC	45 mA	240 240 55	240 230 55
Multicolour (RGB)	10-30 V DC 80 mA 240 140 50 240 130 50			
Version with UL	Voltage Current consumption Plug M12			
Tricolour (RGY)	24 V DC	65 mA	240 440 55	-
Multicolour (RGB)	10-30 V DC	130 mA	240 340 50	-

↔ TECHNICAL DIAGRAM:



240.440.55 240.340.50



240.340.50 240.240.55

240.140.50 240.230.55 240.130.50

















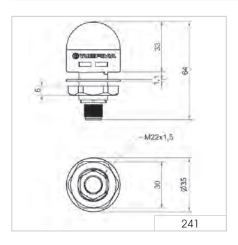


241 LED Installation Beacon (MC35) with UL



① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS					
Dimensions (Ø x Height):	35 mm x 64 mr	m (Protrusion from panel	l)		
Housing:	PC, black				
Lens:	PC, transparent				
Fixing:	Installation mou	Installation mounting M22			
Colour options:	Red, yellow, green, white, blue, violet, turquoise (Multicolour)				
	Red, yellow, gre	en (Tricolour)			
Light effects:	Permanent light				
Tone types and frequency:	Continuous ton	e, 3600 Hz			
Life duration light:	Up to 50,000 hr	S			
Life duration buzzer:	Up to 5,000 hrs				
Version with UL	Voltage	Current consumption	Plug M12		
Tricolour (RGY)	24 V DC	45 mA	241 440 55		
Multicolour (RGB)	10-30 V DC	45 mA	241 340 50		

→ TECHNICAL DIAGRAM



















240 LED Installation Beacon (Multicolour/MC55 Touch)

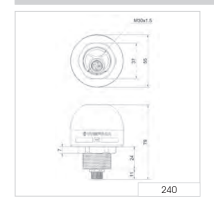


(i) TECHNICAL SPECIF	ICATIONS/	ORDER SPECIFICA	TIONS		
Dimensions (Ø x Height):	55 mm x 44	55 mm x 44 mm (Protrusion from panel)			
Housing:	PC, black				
Lens:	PC, transpa	ırent			
Fixing:	Installation i	mounting M22			
Connection:	M12 5 Pin				
Colour options:	Red, yellow	, green (Tricolour)			
Light effects:	Permanent	light			
Tone types and frequency:	Continuous	tone, 3480 Hz			
Output current:	max. 200 m	nA			
Output:	Puls Feedbo	ack			
Life duration light:	Up to 50,000 hrs				
Life duration buzzer:	Up to 5,000 hrs				
	Voltage	Current consumption	NPN	PNP	
Tricolour (RGY)	24 V DC	max. 200 mA	240 270 55	240 290 55	

240 LED Installation Beacon (Multicolour/MC55 Touch Smart)

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS					
Dimensions (Ø x Height):	55 mm x 44	55 mm x 44 mm (Protrusion from panel)			
Housing:	PC, black				
Lens:	PC, transpo	arent			
Fixing:	Installation	mounting M22			
Connection:	M12 5 Pin				
Colour options:	Red, yellow	, green, white, blue, viol	et, turquoise (Multicolour)		
Light effects:	Permanent,	, Blinking, Flashing and P	ulse light		
Tone types and frequency:	10 tones (C	Continuous, Pulse, Sweep	, Alternating)		
Output current:	max. 200 n	nA			
Output:	Pulse Feed	oack, commutation 24	V		
Life duration light:	Up to 50,000 hrs				
Life duration buzzer:	Up to 5,000 hrs				
	Voltage Current consumption M12 connector				
Multicolour (RGY)	24 V DC	max. 200 mA	240 170 55		

↔ TECHNICAL DIAGRAM

















EvoS/GNAL - Combinations

Your benefits

The type of optical signals used depends on the application and environment. With EvoS/GNAL, finding the right signal device has never been so easy: Almost all areas of application are optimally covered by only two sizes (combinations) with specific mounting adapters. The new modular, simple and clear standard solution. EvoS/GNAL is one of a kind

- · Simple and easy to use: Number of different articles reduced to 20% whilst retaining a full range
- Twin functions: Twin*LIGHT* and Twin*FLASH* unite two light pattern functions in one element. They can be remote-controlled via connection terminals and also used as escalation levels
- Poka Yoke: Simple and intuitive installation incorrect installation is impossible
- Mini and Midi also available as TriCOLOUR variants
- Maxi TwinFLASH can be used as an attention-grabbing alternative to xenon strobes and rotating mirror beacons

Typical applications

Signal faults and statuses on machines and equipment, in building services engineering and in door and gate applications. All products are ideal for demanding indoor and outdoor applications.

- Mini in installation sites with limited space
- Midi signalling over medium distances (10–30 m)

Installation options

- Base mounting
- M22/PG 29 single-hole mounting
- Tube mounting
- Bracket mounting

Features

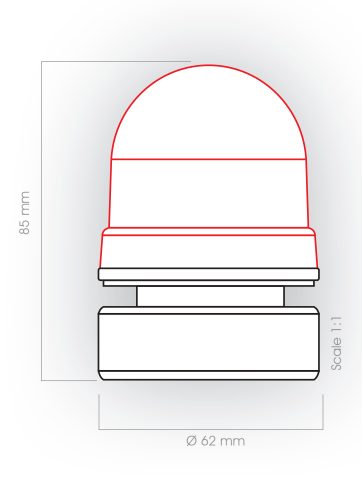
- Push-in connection terminals: Simple and permanently secure connection
- Fully compatible: Easy replacement of previous products
- Best-in-class equipment: Powerful, extremely robust (IP66), tamper-proof



Mini Midi









30 Twin*LIGHT*, Twin*FLASH*



6 Mounting adapter

Quick-Finder EvoS/GNAL Mini - Combinations











12 V AC/DC						
Twin <i>LIGHT</i>	Twin <i>FLASH</i>					
Order No.	Order No.					
460 110 74	460 120 74					
460 210 74	460 220 74					
460 310 74	460 320 74					
460 410 74	460 420 74					
460 510 74	460 520 74					

24 V AC/DC			
Twin <i>LIGHT</i>	Twin <i>FLASH</i>		
Order No.	Order No.		
460 110 75	460 120 75		
460 210 75	460 220 75		
460 310 75	460 320 75		
460 410 75	460 420 75		
460 510 75	460 520 75		

115-230 V AC			
Twin <i>LIGHT</i>	Twin <i>FLASH</i>		
Order No.	Order No.		
460 110 60	460 120 60		
460 210 60	460 220 60		
460 310 60	460 320 60		
460 410 60	460 420 60		
460 510 60	460 520 60		

Mounting adapter (compulsory!)

Base mounting



Order no. 260 700 01

Installation mounting M22



Order no. 260 700 03

260.700.05

Installation mounting PG 29



Order no. 260 700 04

Tube mounting



Order no. 260 700 05

Bracket mounting with cable gland

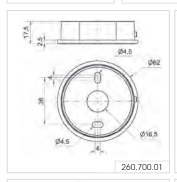


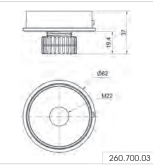
Order no. 260 700 06

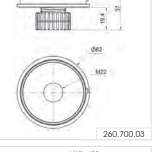


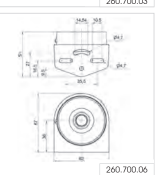


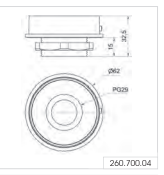
Order no. 260 700 07















EvoSIGNAL **Mini** - Combinations



Installation mounting M 22



Tube mounting

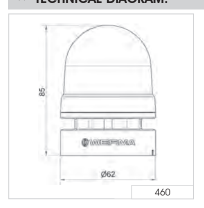


Installation mounting PG 29

① TECHNICAL SPECIF	ICATIONS/ORDER	SPECIFICATIONS:			
Dimensions (Ø x Height):	62 x 85 mm				
Housing:	PC/ABS				
Lens:	PC, transparent				
Connection:	Push-In terminal max	. 1.5 mm²			
Cable entry:	Cable diameter 8-12	? mm			
Tone type:	Continuous or Pulse to	one			
Fixing:	Base/Tube/Wall/ Instal	lation mounting			
Flashing/Blinking frequency:	1 Hz				
Twin <i>LIGHT</i>					
Voltage:	12 V AC/DC	24 V AC/DC	115-230 V AC		
Current consumption:	≤ 120 mA	≤ 115 mA	≤ 75 mA		
red	460 110 74	460 110 75	460 110 60		
green	460 210 74	460 210 75	460 210 60		
yellow	460 310 74	460 310 75	460 310 60		
white	460 410 74	460 410 75	460 410 60		
blue	460 510 74	460 510 75	460 510 60		
TwinFLASH					
Voltage:	12 V AC/DC	24 V AC/DC	115-230 V AC		
Current consumption:	≤ 100 mA	≤ 115 mA	≤ 75 mA		
red	460 120 74	460 120 75	460 120 60		
green	460 220 74	460 220 75	460 220 60		
yellow	460 320 74	460 320 75	460 320 60		
white	460 420 74	460 420 75	460 420 60		
blue	460 520 74	460 520 75	460 520 60		

★ ACCESSORIES:	
Base mounting	260 700 01
Installation mounting M22	260 700 03
Installation mounting PG 29	260 700 04
Tube mounting	260 700 05
Bracket mounting with cable gland	260 700 06
Bracket mounting	260 700 07

↔ TECHNICAL DIAGRAM:





















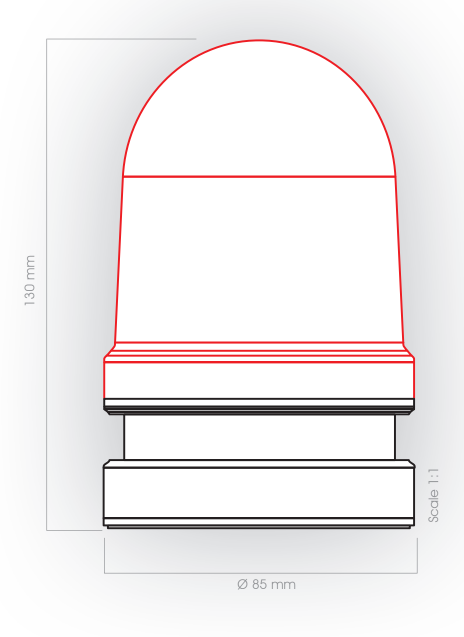








EvoSIGNAL **Midi** - Combinations





20 Twin*LIGHT*, Twin*FLASH*



6 Mounting adapter

Quick-Finder EvoS/GNAL Midi - Combinations











12/24 V AC/DC			
Twin <i>LIGHT</i>	Twin <i>FLASH</i>		
Order No.	Order No.		
461 110 70	461 120 70		
461 210 70	461 220 70		
461 310 70	461 320 70		
461 410 70	461 420 70		
461 510 70	461 520 70		

115-230 V AC			
Twin <i>LIGHT</i> Twin <i>FLASH</i>			
Order No.	Order No.		
461 110 60	461 120 60		
461 210 60	461 220 60		
461 310 60	461 320 60		
461 410 60	461 420 60		
461 510 60	461 520 60		

Mounting adapter (compulsory!)







Order no. 261 700 02



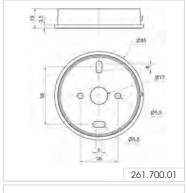
Order no. 261 700 05



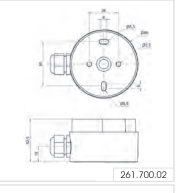


Order no. 261 700 07

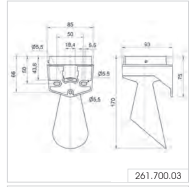


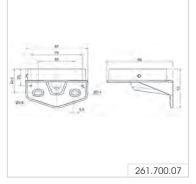












EvoSIGNAL **Midi** - Combinations







Bracket mounting with cable gland

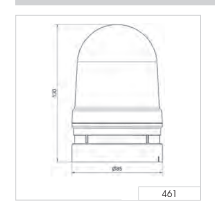


Tube mounting

① TECHNICAL SPECIF	CATIONS/ORDER SPECIFICAT	IONS:			
Dimensions (Ø x Height):	85 mm x 130 mm				
Housing:	PC/ABS	PC/ABS			
Lens:	PC, transparent				
Fixing:	Base/Tube/Wall mounting				
Cable entry:	Cable diameter 8-12 mm				
Connection:	Push-In terminal max. 1.5 mm²				
Tone type:	Multi-tone, 10 tones				
Flashing/Blinking frequency	: 1Hz				
Twin <i>LIGHT</i>					
Voltage:	12/24 V AC/DC	115-230 V AC			
Current consumption:	≤ 345 mA	≤ 170 mA			
red	461 110 70	461 110 60			
green	461 210 70	461 210 60			
yellow	461 310 70	461 310 60			
white	461 410 70	461 410 60			
blue	461 510 70	461 510 60			
TwinFLASH					
Voltage:	12/24 V AC/DC	115-230 V AC			
Current consumption:	≤ 110 mA	≤ 215 mA			
red	461 120 70	461 120 60			
green	461 220 70	461 220 60			
yellow	461 320 70	461 320 60			
white	461 420 70	461 420 60			
blue	461 520 70	461 520 60			

★ ACCESSORIES:	
Base mounting	261 700 01
Base mounting with cable gland	261 700 02
Tube mounting	261 700 05
Bracket mounting with cable gland	261 700 06
Bracket mounting	261 700 07
Horn	261 700 03

→ TECHNICAL DIAGRAM:























Combination LED Beacon with Multi-Tone Sounder/Horn

Your benefits

The WERMA LED Beacon with a siren or horn provides safety and security by delivering reliable fault alarms over medium distances. The IP65 protection rating is suitable for outdoor applications.

- Multiple light configurations for different purposes and distances (some with partial external triggering)
- Simple installation
- Tamper-proof when installed
- Multiple visual and audible escalation levels possible
- Clear all-round visibility thanks to the OmniVIEW lens; no blind spots
- Multi-tone siren with up to 32 tones available for maximum flexibility

Typical applications

Fault signalling

- In areas with high ambient noise levels
- On machinery and equipment
- In building service systems (e.g. gas alarm)
- In the event of e.g. overload on mobile cranes and similar

Installation options

- Base mounting
- Wall mounting
- Tube mounting

Features

• Long life and energy-saving LEDs





430/432 LED Permanent Light/ Multi-Tone Sounder Combination



LED Permanent Light in combination with Multi-Tone Sounder



Quick and simple wall mounting without additional accessories thanks to integrated mounting bracket (432)

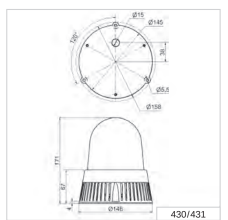


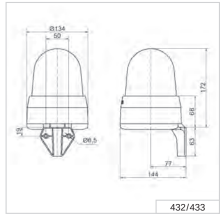
Mounting holes integrated into the product rim allow easy mounting without having to remove the lens (430)

	Base mounting (430)	Wall mounting (432)		
imensions (Ø x Height):	146 mm x 171 mm	134 mm x 235 mm		
ousing:	PC/ABS-Blend, black PC/ABS-Blend, grey			
ens:	PC, transparent			
onnection:	Screw terminal 0.5-1.5 mm ²			
able entry:	Cable diameter max. 13 mm			
one type and frequency:	32 tones adjustable, see table of	on page 214		
fe duration:	Up to 50,000 hrs (LED),			
	up to 5,000 hrs (Multi-tone Soun	der)		
stallation position:	Sound outlet facing downwards			
xing:	Base mounting (430), Wall mounting (432)			
	Tube mounting (accessory, only for 430)			
oltage:	24 V AC/DC	115-230 V AC*		
urrent consumption MTS:	190 mA	190 mA 55 mA		
urrent consumption LED:	350 mA	100 mA		
	230 mA (red)	80 mA (red)		
ase mounting				
ed	430 100 75	430 100 60		
ellow	430 300 75	430 300 75 430 300 60		
all mounting				
d	432 100 75	432 100 60		
ellow	432 300 75 432 300 60			

★ ACCESSORIES:	
Adaptor for tube mounting, plastic, for tube Ø 25 mm	975 430 01

↔ TECHNICAL DIAGRAMS:























431/433 LED Permanent/Flashing/EVS/ **Multi-Tone Sounder Combination**



Multi-functional LED beacon: 3 light effects can be externally triggered

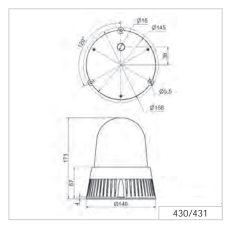


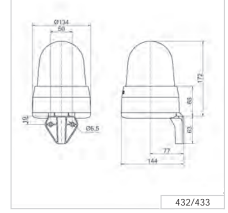
The adaptor enables mounting on a tube (431)

① TECHNICAL SPECIFIC	CATIONS/ORDER SPECIFIC	ATIONS:	
	Base mounting (431)	Wall mounting (433)	
Dimensions (Ø x Height):	146 mm x 171 mm	134 mm x 235 mm	
Housing:	PCABS-Blend, black PC/ABS-Blend, grey		
Lens:	PC, transparent		
Connection:	Screw terminal 0.5-1.5 mm ²		
Cable entry:	Cable diameter max. 13 mm		
Tone type and frequency:	32 tones adjustable, see table	on page 214	
Installation position:	Sound outlet facing downward:	3	
Life duration:	Up to 50,000 hrs (LED),		
	up to 5,000 hrs (Multi-tone Sounder)		
Fixing:	Base mounting (431), Wall mounting (433)		
	Tube mounting (accessory, only for 431)		
Voltage:	24 V AC/DC	115-230 V AC*	
Current consumption MTS:	190 mA	55 mA	
Current consumption LED:	350 mA	100 mA	
	230 mA (red)	80 mA (red)	
Base mounting			
red	431 100 75	431 100 60	
yellow	431 300 75 431 300 60		
Wall mounting			
red	433 100 75	433 100 60	
yellow	433 300 75	433 300 60	
*Current consumption at 115 V			

★ ACCESSORIES: Adaptor for tube mounting, plastic, for tube \varnothing 25 mm 975 430 01

↔ TECHNICAL DIAGRAMS:





















43 x Tone table for Multi-Tone Sounder

The Multi-Tone Sounder Combinations 43x offer a large choice of internationally recognised signal tones for the widest range of applications. The tone types and frequencies can be found in the table below:

Tone 1	Tone type	Frequency (Hz)	Description	Use	Tone 2	Sound outpu (dbA)
1	continuous	200		BS 5839-1:2002	440 Hz cont.	97
2	rising	800 & 970	7 Hz		14	102
3	rising	800 & 970	1 Hz		14	103
4	continuous	2850			14	104
5	rising	2400 - 2850	7 Hz		4	109
6	rising	2400 - 2850	1 Hz		4	110
7	rising	500 - 1200	3 s, then 0.5 s OFF (then repeat)		14	106
8	falling	1200 - 500	1 Hz	DIN 33404-3	14	104
9	alternating	2400 & 2850	2 Hz		4	111
10	pulse	970	0.5 Hz (1 s On/1 s Off)	BS 5839 Part 1 1988	14	101
11	alternating	800 & 970	1 Hz	BS 5839 Part 1 1988	14	105
12	pulse	2850	0.5 Hz		4	104
13	pulse	970		0,25 s On/1 s Off	14	98
14	continuous	970		BS 5839-1:2002 PFEER - Toxic gas	10	102
15	alternating	554 & 440		France NFS	14	101
16	pulse	660	150 ms On/150 ms Off	Swedish	16	96
17	pulse	660	1.8 s On/1.8 s Off	Swedish	17	98
18	pulse	660	6.5 s On/13 s Off	Swedish	18	98
19	continuous	660		Swedish	19	98
20	alternating	554 & 440	0.5 Hz		20	102
21	pulse	660	1 Hz	Swedish	21	97
22	pulse	2850	150 ms On/100 ms Off	GB	14	104
23	rising	800 - 970	50 Hz (low)	BS 5839 Part 1 1988	14	102
24	rising	2400 - 2850	50 Hz (high)		4	109
25	pulse	970	3 x 500 ms ON/500 ms OFF / 1.5 s silence, then repeat (low)	ISO 8201 US Temporal	26	101
26	pulse	2850	3 x 500 ms ON/500 ms OFF / 1.5 s silence, then repeat (high)	ISO 8201 US Temporal	25	104
27	continuous	4000			27	92
28	rising	2000 - 2850	7 Hz		2000 Hz cont.	111
29	alternating	988 & 645	2 Hz		988 Hz cont.	102
30	alternating	510 & 610	2 Hz		510 Hz cont.	102
31	alternating	800 & 970	2 Hz	5839-1:2002	800 Hz cont.	105
32	alternating	800 & 1200	1 Hz		800 Hz cont.	105

434 LED Permanent Light / Horn Combination

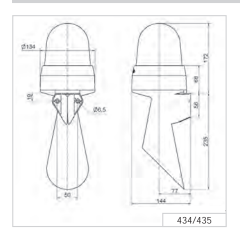


Award winning design Winner of the iF product design award 2012



Quick and simple wall mounting without additional accessories thanks to integrated mounting bracket

(i) TECHNICAL SPECIF	ICATIONS/ORDER SPECIFIC	CATIONS:	
Dimensions (L x H x W):	134 mm x 407 mm x 144 mm		
Housing:	PC/ABS-Blend, grey		
Lens:	PC, transparent		
Connection:	Screw terminal 0.5-1.5 mm ²		
Cable entry:	Cable diameter max. 13 mm		
Tone frequency:	c. 110 Hz		
Life duration:	Up to 50,000 hrs (LED),		
	up to 5,000 hrs (Horn)		
Fixing:	Wall mounting, integrated mounting bracket		
Installation position:	Sound outlet facing downwards		
Voltage:	24 V AC/DC	115-230 V AC*	
Current consumption MTS:	55 mA	30 mA	
Current consumption LED:	350 mA	100 mA	
	230 mA (red) 80 mA (red)		
red	434 100 75 434 100 60		
yellow	434 300 75	434 300 60	
*Current consumption at 115 V			

















435 LED Permanent/Flashing/EVS/Horn Combination

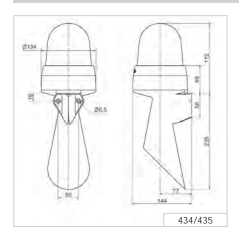


Multi-functional LED beacon: 3 light effects can be triggered externally



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

ICATIONS/ORDER SPECIF	ICATIONS:	
134 mm x 407 mm x 144 mr	n	
PC/ABS-Blend, grey		
PC, transparent		
Screw terminal 0.5-1.5 mm ²		
Cable diameter max. 13 mm	n e e e e e e e e e e e e e e e e e e e	
c. 110 Hz		
Up to 50,000 hrs (LED),		
up to 5,000 hrs (Horn)		
Wall mounting, integrated mounting bracket		
Sound outlet facing downwa	rds	
24 V AC/DC	115-230 V AC*	
55 mA	30 mA	
350 mA	100 mA	
220 mA (red)	80 mA (red)	
435 100 75	435 100 60	
435 300 75	435 300 60	
	134 mm x 407 mm x 144 mm PC/ABS-Blend, grey PC, transparent Screw terminal 0.5-1.5 mm ² Cable diameter max. 13 mm c. 110 Hz Up to 50,000 hrs (LED), up to 5,000 hrs (Horn) Wall mounting, integrated may Sound outlet facing downwar 24 V AC/DC 55 mA 350 mA 220 mA (red)	



















Design Combination LED Multi-Tone Sirens

Your benefits

The Design Combination LED Multi-Tone Sirens provide safety and security in environments with heightened aesthetic design requirements. The innovative housing design makes for simple mounting in many diverse applications.

- Ideal signalling effect over great distances
- Multiple visual and audible escalation levels possible
- Many application options with up to 32 tones available
- Up to 3 tones controlled remotely for the escalation of signals
- Includes standardised tones (including those used in fire alarms)

Typical applications

Fault signalling

- In building service systems
- On machinery and equipment

Installation options

- Wall mounting
- Base mounting
- Ceiling mounting

Features

- Multi-voltage versions allow multiple applications with a single device
- Long life and energy-saving LEDs, either as a flashing light or EVS





444 LED Double Flash/Multi-Tone Sounder Combination



Base mounting



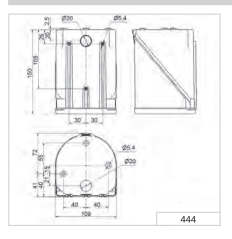
Wall mounting

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:				
Dimensions (L x H x W):	109 mm x 112 mm >	109 mm x 112 mm x 150 mm		
Housing:	PC/ABS-Blend			
Lens:	PC, transparent			
Connection:	24 V: Screw terminal 0.5-1.5 mm ² 115/230 V: CAGE CLAMP®			
Cable entry:	Membrane for cable diameter max. 13 mm			
Life duration:	Up to 50,000 hrs (LED Double Flash)			
Flash frequency:	c. 1 Hz			
Fixing:	Wall, base and ceilin	g mounting		
Voltage:	24 V AC/DC	115 V AC	230 V AC	
Current consumption Optical:	60 mA	30 mA	30 mA	
Current consumption Audible:	200 mA 55 mA 30 mA			
red	444 100 75 444 100 67 444 100 68			
yellow	444 300 75 444 300 67 444 300 68			

★ ACCESSORIES:	
Cable gland M20 x 1.5 mm (for cable strain relief)	975 444 01
Protection rating IP 65 is guaranteed even without cable gland	773 444 01

♬ TONE TYPES AND FREQUENCIES:

Selectable via DIP switch, see tone table on page 230, 3 tones can be externally triggered



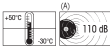
















444 LED EVS/Multi-Tone Sounder Combination



Base mounting



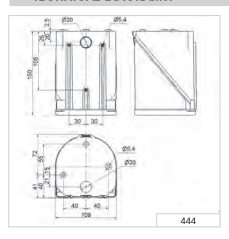
The "EVS" light effect ensures a maximum attention-grabbing effect

① TECHNICAL SPECIFICATIONS/ORDER SPECIFICATIONS:					
Dimensions (L x H x W):	109 mm x 112 mm	109 mm x 112 mm x 150 mm			
Housing:	PC/ABS-Blend				
Lens:	PC, transparent				
Connection:	24 V: Screw terminal 0.5-1.5 mm² 115/230 V: CAGE CLAMP®				
Cable entry:	Membrane for cable diamter max. 13 mm				
Fixing:	Wall, base and ceiling mounting				
Life duration:	Up to 50,000 hrs (LED EVS)				
Voltage:	24 V AC/DC	115 V AC	230 V AC		
Current consumption Optical:	60 mA	30 mA	30 mA		
Current consumption Audible:	220 mA	55 mA	30 mA		
red	444 110 75	444 110 67	444 110 68		
yellow	444 310 75	444 310 67	444 310 68		

★ ACCESSORIES:	
Cable gland M20 x 1.5 mm (for cable strain relief)	975 444 01
Protection rating IP 65 is guaranteed even without cable gland	9/5 444 01

♬ TONE TYPES AND FREQUENCIES:

Selectable via DIP switch, see tone table on page 220, 3 tones can be externally triggered

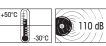
















444 Combination

The 444 Combinations offer a large choice of internationally recognised signal tones for the widest spectrum of applications. 3 tones can be triggered externally.

Tone 1	Tone type	Frequency (Hz)	Description	Use	Tone 2	Sound output (dbA)
1	continuous	200		BS 5839-1:2002	440 Hz cont.	97
2	rising	800 & 970	7 Hz		14	102
3	rising	800 & 970	1 Hz		14	103
4	continuous	2850			14	104
5	rising	2400 - 2850	7 Hz		4	109
6	rising	2400 - 2850	1 Hz		4	110
7	rising	500 - 1200	3 s, then 0.5 s OFF (then repeat)		14	106
8	falling	1200 - 500	1 Hz	DIN 33404-3	14	104
9	alternating	2400 & 2850	2 Hz		4	111
10	pulse	970	0.5 Hz (1 s On/1 s Off)	BS 5839 Part 1 1988	14	101
11	alternating	800 & 970	1 Hz	BS 5839 Part 1 1988	14	105
12	pulse	2850	0.5 Hz		4	104
13	pulse	970		0,25 s On/1 s Off	14	98
14	continuous	970		BS 5839-1:2002 PFEER - Toxic gas	10	102
15	alternating	554 & 440		France NFS	14	101
16	pulse	660	150 ms On/150 ms Off	Swedish	16	96
17	pulse	660	1.8 s On/1.8 s Off	Swedish	17	98
18	pulse	660	6.5 s On/13 s Off	Swedish	18	98
19	continuous	660		Swedish	19	98
20	alternating	554 & 440	0.5 Hz		20	102
21	pulse	660	1 Hz	Swedish	21	97
22	pulse	2850	150 ms On/100 ms Off	GB	14	104
23	rising	800 - 970	50 Hz (low)	BS 5839 Part 1 1988	14	102
24	rising	2400 - 2850	50 Hz (high)		4	109
25	pulse	970	3 x 500 ms ON/500 ms OFF / 1.5 s silence, then repeat (low)	ISO 8201 US Temporal	26	101
26	pulse	2850	3 x 500 ms ON/500 ms OFF / 1.5 s silence, then repeat (high)	ISO 8201 US Temporal	25	104
27	continuous	4000			27	92
28	rising	2000 - 2850	7 Hz		2000 Hz cont.	111
29	alternating	988 & 645	2 Hz		988 Hz cont.	102
30	alternating	510 & 610	2 Hz		510 Hz cont.	102
31	alternating	800 & 970	2 Hz	5839-1:2002	800 cont.	105
32	alternating	800 & 1200	1 Hz		800 cont.	105

Heavy Duty Combination – Multi-Tone Siren with Xenon Flash

Your benefits

The WERMA Heavy Duty Combination - Multi-Tone Siren with Xenon Flash features a very robust housing. The combination device provides safety and security through reliable, loud signalling in particularly harsh environments. Up to 120 dB for use in extremely noisy environments and signalling over long distances.

- Multiple visual and audible escalation levels possible
- Includes standardised tones (including those used in fire alarms)
- Up to 42 tones for signalling various statuses

Typical applications

Signalling of faults or alarms

- Outdoors in extreme conditions
- In larger industrial plants
- As an evacuation alarm

Installation options

• Wall mounting

Features

- High protection rating IP66
- Multi-voltage versions available





439 Xenon Flash/Multi-Tone Sounder Combination (105 dB)

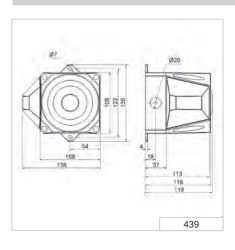




① TECHNICAL SPECIFI	CATIONS/ORDER SPECIFICAT	IONS:	
Dimensions (L x H x W):	136 mm x 138 mm x 119 mm		
Housing:	ABS		
Connection:	Screw terminal 0.28-2.5 mm ²		
Cable entry:	Cable gland M20 x 1.5 mm		
	(not included in assembly)		
Flash frequency:	1 Hz		
Flash energy	1.6 Ws		
Tone type and frequency:	Selectable via DIP switch, 2 tones can be externally triggered		
Voltage:	9-60 V DC	110-230 V AC	
Current consumption:	230 mA (24 V)	30 mA (230 V)	
Housing/Flash			
red / red	439 010 55	439 010 68	
red / yellow	439 030 55	439 030 68	
grey / red	439 110 55	439 110 68	
grey / yellow	439 130 55	439 130 68	

★ ACCESSORIES:	
Cable gland M20 x 1.5 mm (for cable strain relief)	975 444 01
Protection rating IP 65 is guaranteed even without cable gland	7/3 444 01

For further details see www.werma.com.





















441 Xenon Flash/Multi-Tone Sounder Combination (110 dB)



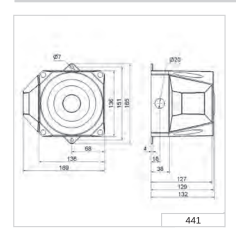


(i) TECHNICAL SPECIFIC	CATIONS/ORDER SPECIFICATION	ONS:	
Dimensions (L x H x W):	165 mm x 169 mm x 132 mm		
Housing:	PC/ABS-Blend		
Connection:	Screw terminal 0.28-2.5 mm ²		
Cable entry:	Cable gland M20 x 1.5 mm		
	(not included in assembly)		
Flash frequency:	1 Hz		
Flash energy	2.5 Ws		
Tone type and frequency:	Selectable via DIP switch, 2 tones can be externally triggered		
Voltage:	9-60 V DC	230 V AC	
Current consumption:	230 mA	35 mA	
Housing/Flash			
red / red	441 010 55	441 010 68	
red / yellow	441 030 55 441 030 68		
grey / red	441 110 55 441 110 68		
grey / yellow	441 130 55	441 130 68	

★ ACCESSORIES:	
Cable gland M20 x 1.5 mm (for cable strain relief)	975 444 01
Protection rating IP 65 is guaranteed even without cable gland	9/5 444 01

♬ TONE TYPES AND FREQUENCIES:

For further details see www.werma.com.





















442 Xenon Flash/Multi-Tone Sounder Combination (120 dB)





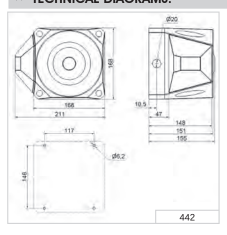
① TECHNICAL SPECIFIC	ATIONS/ORD	ER SPECIFIC	CATIONS:	
Dimensions (L x H x W):	168 mm x 21	168 mm x 211 mm x 155 mm		
Housing:	PC/ABS-Blenc	l		
Connection:	Screw termin	al 0.28-2.5 mn	n²	
Cable entry:	Cable gland	M20 x 1.5 mm	٦	
	(not included	l in assembly)		
Tone type and frequency:	Selectable via DIP switch, 3 tones externally triggered see table on page 221			
Voltage:	18-30 V DC		115/230 V AC	
Current cons. Multi Tone Sounder:	450 mA		130/65 mA	
Current consumption Flash:	127-389 mA		– /15 mA	
	(dependent	on voltage	(dependent on voltage	
	and flash fred	quency)	and flash frequency)	
Flash frequency	0.75 Hz/1 Hz	1.25 Hz/2 Hz	1 Hz (Flash can only be operated with 230 V)	
Flash energy	3.5 Ws	2 Ws	2 Ws	
Housing/Flash				
red / red	442 010 55		442 010 68	
red / yellow	442 030 55		442 030 68	
grey / red	442 110 55		442 110 68	
grey / yellow	442 130 55		442 130 68	

★ ACCESSORIES:

Cable gland M20 x 1.5 mm (for cable strain relief)
Protection rating IP 65 is guaranteed even without cable gland

975 444 01

↔ TECHNICAL DIAGRAMS:





442 XX0 55

442 XXO 68













442 Combination

The Flash/Multi-Tone Sounder Combination 442 offers a large choice of internationally recognised signal tones for the widest spectrum of applications. 3 tones can be triggered externally. The first two tones can be freely chosen. The third tone is paired with the second tone.

□ TONE TYPES AND FREQUENCIES: □				
Tone 1+2 No	Tone type	Use	Output (dbA)	Tone 3
1	alternating 800/970 Hz in 2 Hz stroke (250 ms-250 ms)		120	14
2	rising 800/970 Hz in 7 Hz stroke (7/s)		120	14
3	rising 800/970 Hz in 1 Hz stroke (1/s)		120	14
4	continuous 2,850 Hz		111	9
5	rising 2,400-2,850 Hz in 7 Hz stroke		109	4
6	rising 2,400-2,850 Hz in 1 Hz stroke		110	4
7	500-1,200 Hz rising in 3 sec., 0.5 sec. OFF	Slow Whoop Holland	119	14
8	falling 1,200-500 Hz in 1 Hz stroke	DIN/PFEER (PAPA), DIN 33404-3, VDS tested	119	14
9	alternating 2,400/2,850 Hz in 2 Hz stroke (250 ms-250 ms)		113	4
10	pulse 970 Hz in 0.5 Hz stroke (1 sec. ON / 1 sec. OFF)	PFEER Alarm	117	14
11	alternating 800/970 Hz in 1 Hz stroke (500 ms-500 ms)		118	14
12	pulse 2,850 Hz in 0.5 Hz stroke (1 sec. ON / 1 sec. OFF)		112	4
13	970 Hz pulse: 0.25 sec. ON / 1 sec. OFF		117	14
14	continuous 970 Hz	PFEER - Toxic gas	118	8
15	554 Hz/100 ms alternating 440 Hz/400 ms	French alarm signal AFNOR NFS 32S 32-001	115	14
16	660 Hz pulse: 150 ms ON, 150 ms. OFF	Swedish alarm signal	114	14
17	660 Hz pulse: 1.8 sec. ON, 1.8 sec. OFF	Swedish alarm signal	115	14
18	660 Hz pulse: 6.5 sec. ON, 13 sec. OFF	Swedish alarm signal	115	14
19	continuous 660 Hz	Swedish alarm signal	116	1
20	alternating 554/440 Hz in 0.5 Hz stroke (1 sec. ON / 1 sec. OFF)	Swedish alarm signal	115	19
21	pulse 660 Hz in 1 Hz stroke (500 ms-500 ms)	Swedish alarm signal	115	4
22	pulse 2,850 Hz in 4 Hz stroke (150 ms ON / 100 ms OFF)	Swedish alarm signal	110	4
23	rising 800-970 Hz in 50 Hz stroke	Swedish alarm signal	117	14
24	rising 2,400-2,850 Hz in 50 Hz stroke	Swedish alarm signal	110	4
25	970 Hz pulse.: 3 x 500 ms. ON, 500 ms OFF, break 1.5 sec.	ISO 8201 / US Temporal	118	14
26	2,850 Hz pulse.: 3 x 500 ms. ON, 500 ms OFF, break 1.5 sec.	ISO 8201 / US Temporal	112	4
27	continuous 4,000 Hz	iso czor, so isinperal	105	6
28	alternating 800/970 Hz in 2 Hz stroke (250 ms-250 ms)		118	14
29	alternating 990/650 Hz in 2 Hz stroke (250 ms-250 ms)		117	14
30	alternating 510/610 Hz in 2 Hz stroke (250 ms-250 ms		116	14
31	rising 300-1,200 Hz in 1 Hz stroke		118	14
32	continuous Bell		117	3
33	continuous Bell: 3x500 ms. Pulse, 1.5 sec. Silence, then repeat	Bell / US Temporal	117	14
34	alternating 1,000/2,000 Hz in 1 Hz stroke (500 ms-500 ms)	Singapore	115	4
35	pulse 420 Hz (0,625 sec.)	Australian alarm signal	118	14
36	500-1,200 Hz rising in 3.75 sec., then 0.25 sec. OFF	Australian alarm signal (Evacuation)	117	14
37	rising 1,400-1,600 Hz in 1 sec., falling in 0.5 sec.	NF C 48-265	116	14
38	500-1,200 Hz rising and falling in 3 sec.	Siren	117	14
39	pulse 720 Hz: 0.7 sec. ON, 0.3 sec. OFF	German industrial alarm	118	14
40	rising 422-775 Hz in 0.85 sec., 1 sec. silence, then repeat	NFPA Whoop	118	14
41	continuous 470 Hz	Horn (USA)	114	3
42	continuous 370 Hz	Air Horn (USA)	113	3





Integrated signalling

LineLIGHT Fusion - integrated signalling

Your benefits

With LineLIGHT Fusion, WERMA offers a fully integrable signalling solution that integrates seamlessly into the main product and impresses with standardised modules from the LineLIGHT Fusion series as a high-quality, functional design element. The display of machine statuses is integrated as a function in the machine design, which transfers all the benefits of signalling in terms of safety, efficiency and productivity into the design of the machine.

The fully integrated solution also supports the hygienic requirements of the production environment. The precise integration into the machine surface minimises dirty edges, avoids openings and offers a high level of protection against the ingress of dust and liquids.

The homogeneous, full-surface illumination of the LineLIGHT Fusion modules ensures

- optimum visibility
- Reliably signals hazards or critical machine states

Optional:

- Light modules with additional acoustic warning
- Can be configured in 50 mm increments between 100 mm and 1500 mm
- Different light contours and images

Typical application

For machine and system manufacturers who want to implement a consistent machine design with an integrated signalling solution, for signalling machine statuses, on

- machines
- automation systems
- assembly systems
- Transport and conveyor belts
- All other industrial products that have a sheet metal housing

Installation options

- Screw mounting using a clip
- · Adhesive mounting using industrial adhesive tape



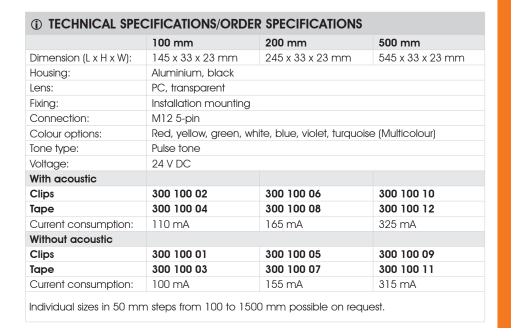
LineLIGHT Fusion



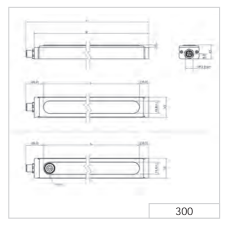
LineLIGHT Fusion in the dimensions 100, 200 and 500 mm with or without acoustics. Further sizes available on request.

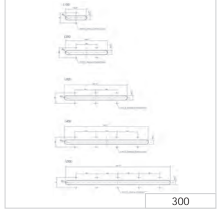


Mounting clips



↔ TECHNICAL DIAGRAM













300.100.01



300.100.03







300.100.09



300.100.11







Product number index

\bigcirc	

Produ	uct no.	Page
107		157
109		158
110		159
111		160
114		161
118		162
119		162
123		172
126		173
127	replaced by 160	
128	replaced by 160	
129		186
133	replaced by 161	
134	replaced by 161	
139		188
140		179
141		189
142		190
144		181
150		199
153		141
154		184
160		167
161		170
190		144
200	replaced by 260	
201	replaced by 260	
202	replaced by 260	
203	replaced by 260	
204	replaced by 260	
205	replaced by 260	
206	replaced by 260	
207	replaced by 260	
208	replaced by 260	
209	replaced by 260	
210	replaced by 260	
211	replaced by 260	
212	replaced by 260	
213	replaced by 260	
214	replaced by 260	
215	replaced by 260	
216	replaced by 260	
219	replaced by 260	
220	replaced by 260	

Product no. Page		
221	replaced by 260	
222	replaced by 260	
223	replaced by 260	
224	replaced by 260	
225	replaced by 260	
230		99
231		100
232		101
239	AS-Interface	103
240	without buzzer	104+105
240	with buzzer	201+203
241	without buzzer	104
241	with buzzer	202
260		107+114
261		117+128
262		120+129
280	replaced by 262	
280	LED Obstruction Light	131
281		132
300		229
420	replaced by 460 + 461	
421	replaced by 460 + 461	
422	replaced by 460 + 461	
423	replaced by 460 + 461	
424	replaced by 460	
425	replaced by 460	
430		212
431		213
432		212
433		213
434		215
435		216
439		222
441		223
442		224
444		218
450	with acknowledgement	200
460		207
461		210
570		174
573		175
574		176
575		177
584	replaced by 161	

Product no. Page		
585	replaced by 161	
630	Terminal elements	31
631	IO Link KS 40	31
634	LED elements	29
635	Audible elements	30
639		28
640	Terminal elements KS 71	45
640	Terminal elements KS 72	37
641		41
643		41
644	LED elements	41+42
645	Audible elements KS 71	43+44
645	Audible elements KS 72	36
646	AS-Interface	47
647	LED elements	35
649	Pre-configured KS 71	40
649	Pre-configured KS 72	34
649	CO2 traffic light	58
657		64
686		68
690		78
691		76
694		72
695		74
698		60
699		60
800		108
801		109
802	replaced by 260	
806		122
816	USB multicolour	110
826	replaced by 261	
827	replaced by 261	
828	replaced by 261	
829	replaced by 261	
829	monitored	123
839	LED Permanent	134
839	LED Rotating	135
853	LED Permanent	137
853	LED Double flash	138
853	LED EVS	139
860	AndonLIGHT	48
860	AndonSMARTBOX	51
860	AndonCONTROL	52

860 AndonWiReLESS 53 861 KombiSiGN reflect EU 56 861 KombiSiGN reflect North America 57 883 125 884 127 885 126 890 LED 143 890 146 894 150 895 145 914 193 956 149	Produ	uct no.	Page
861 KombiSiGN reflect North America 57 883 125 884 127 885 126 890 LED 143 890 146 894 150 895 145 914 193	860	AndonWIRELESS	53
883 125 884 127 885 126 890 LED 143 890 146 894 150 895 145 914 193	861	KombiSIGN reflect EU	56
884 127 885 126 890 143 890 146 894 150 895 145 914 193	861	KombiSIGN reflect North America	57
885 126 890 LED 143 890 146 146 894 150 145 895 145 193	883		125
890 LED 143 890 146 150 895 145 193	884		127
890 146 894 150 895 145 914 193	885		126
894 150 895 145 914 193	890	LED	143
895 145 914 193	890		146
914 193	894		150
	895		145
956	914		193
	956		149

Systems





Systems for optimising production and logistics areas



Create transparency

In addition to classic signal devices, WERMA offers intelligent solutions that make Industry 4.0 easy to grasp and immediately implementable in practice. Our solutions are ready-made, can be used immediately and function "out-of-the-box". Because WERMA takes signal technology a step further!

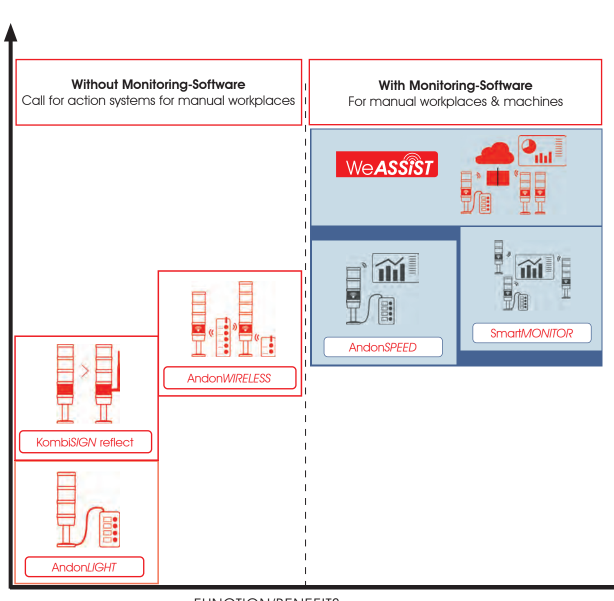
With our call for action and signal systems (Andon*LIGHT*, Kombi*SIGN* Reflect and Andon*WIRELESS*) you can quickly and easily report problems at manual workstations and control access to doors and gates without the need for monitoring software.

Thanks to our clever solutions (AndonSPEED and WeASSIST) with monitoring software, you can detect weak points immediately. To uncover hidden potential in manufacturing and logistics processes you need a system to measure unproductive times - whether at manual workplaces, dispatch stations or in automated manufacturing.

Further information can be found at werma.com.







FUNCTION/BENEFITS

WERMA Signaltechnik $\mathsf{GmbH} + \mathsf{Co}$. KG

Dürbheimer Str. 15 D-78604 Rietheim-Weilheim Phone +49 7424 9557-0 Fax +49 7424 9557-44

www.werma.com info@werma.com

WERMA Signaltechnik

Niederlassung Neuhausen am Rhf. Rheingoldstrasse 50 8212 Neuhausen am Rheinfall Switzerland Phone +41 52 674 00 60 Fax +41 52 674 00 66 www.werma.com infa@werma.ch

WERMA Italia S.r.I.

Via dell'Artigianato 42 29122 Piacenza Italy Phone +39 05 23 04 45 44 www.werma.com info@werma.it

WERMA SARL

56, Rue Colière 69780 Mions France Phone +33 47222 3737 www.werma.com info@werma.fr

WERMA BENELUX

Poortakkerstraat 41C 9051 Sint-Denijs-Westrem Belgium Phone +32 9 220 31 11 www.werma.com info@wermabenelux.com

WERMA (UK) Ltd.

11 Regent Park
37 Booth Drive
Park Farm Industrial Estate
Wellingborough NN8 6GR
Great Britain
Phone +44 1536 48 69 30
Fax +44 1536 51 48 10
www.werma.com
uksales@werma.co.uk

WERMA USA Inc.

1266 Oakbrook Dr, Suite A Norcross, GA 30093 USA Phone +1 470 361 0600 www.werma.com us-info@werma.com

WERMA (Shanghai) Co., Ltd.

Building 8, No. 85, Mingnan Road, Songjiang, Shanghai, P. R. C 201613 China Phone +86 215774-0022

Fax +86 21 57 74-6601 www.werma.com.cn info@werma.com.cn

