### SIGNALING TECHNOLOGY SOLUTIONS

NORTH AMERICAN CATALOG





PROTECTING PEOPLE, MACHINES AND THE ENVIRONMENT

VISUAL ALARMS

COMBINED SIGNALING

SIGNAL TOWERS / STACK LIGHTS

## Your Safety is Our Business

O

### Index

Prologue	3
Pfannenberg 3D-Coverage	4-9
Signaling Lense Colors Explained	10
Products	11
Audible Signaling Devices	12
Audible Signaling Devices at a Glance	15
PATROL® Series Sounders	16
DS Sorios Soundara	10

Visual Sigr	naling	Devices	2
$\sim$			

Visual Signaling Devices at a Glance	23
PYRA® Series Flashing Lights	24
QUADRO LED-HI Series Lights	26

### Combined Signaling Devices......28

Combined Signaling Devices at a Glance	31
PATROL Series Flashing Light Sounders	32
PYRA Series Flashing Light Sounders	36

<b>Stacklights</b> <sup>™</sup>	
<u> </u>	

### Signaling Applications ......43

Solutions for Harsh Conditions	44
Automotive	48
Machining	49
Airport Safety & Effieiency	50
Crane Lighting	51
Maritime	52
Water Treatment	53
Art Illumination	54

Contacts	55
International Organizations	56

### **Pfannenberg's 3D-Coverage:** A Holistic Approach to Safety

Our mission is to help provide protection for man, machine, and the environment. For many years we have developed technically superior signaling devices and now we have created an approach for system designers to follow to ensure that safety goals are met with correctly sized devices at the project development stage.

This Pfannenberg innovation is "3D-Coverage". This approach looks at the space or area needing to be covered, the standards or codes that must be met, and the detailed performance characteristics of visual and audible signaling devices needed to ensure the safety of personnel within the space. With this, Pfannenberg is the first company to offer a reliable statement about product performance.

Customers and system specifiers will greatly benefit from Pfannenberg's 3D-Coverage, which creates transparency for signaling product performance and results in more efficient solutions. Now, with both technically advanced products and an all-inclusive approach for establishing performance criteria, planners can easily compare signaling devices to ensure truly capable performance.

This new North American signaling catalog has been redesigned and updated to assist with product selection as well as highlighting the many industries in which our extensive experience has been utilized.

With worldwide reach, Pfannenberg is well positioned

to offer consultation, rapid product delivery, and after sale services to ensure the success of your next safety requirement.

From ordinary to complex, our extensive legacy of successful signaling deployments has given us the experience to address your every need. Please contact us to find out how much we can do for you.

In keeping with our motto "Sharing Competence", our expert staff is at your service to help you find the best possible solutions for your requirements – now and in the future.

### What can we do for you?

Andreas Pfannenberg, CEO





# Pfannenberg 30 COVERAGE

PERSONNEL DIMENSION

910N

### Pfannenberg Signaling - Effective Signaling Optimized for Expansive, Noisy Environments

SIO

CONDITIONS Of

"Merely considering alarm specs like decibels or lumens is not enough to guarantee the required response by personnel. To be effective in alerting personnel one must also scientifically take into account the 3 Dimensions". Unheard, unseen or confusing alarms can have serious consequences in some situations. Specifications on paper do not always reflect how a signal will perform in the actual location. If safety or fast response are critical, then using the Pfannenberg 3D Audit will guide you in selecting a most effective signaling to capture the attention of personnel, and which conveys critical information on the nature of the alarm.

The Spatial Dimension – Determining the actual effective coverage volume for audible and visual signaling devices. The Personnel Dimension – Takes into account the location of the personnel with regards to the safety of being notified by a signaling device. This would include restrictions due to ear and eye protection.

**The Special Conditions Dimension** – These are the unique factors in the surrounding environment that could affect personnel's hearing or seeing an alarm, or the life of the alarm's operation.



### The Personnel Dimension

Takes into account the location of the personnel with regards to the safety of being notified by a signaling device. This would include restrictions due to ear and eye protection.

### The Special Conditions Dimension

These are the unique factors in the surrounding environment that could affect personnel's hearing or seeing an alarm, or the life of the alarm's operation.

### The Spatial Dimension

Determining the actual effective coverage volume for audible and visual signaling devices.

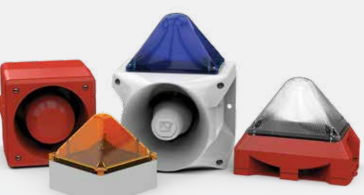


### Industry Leading **10 Year Warranty** Quality, Performance & Durability When You Need it Most!

"The Pfannenberg 10-year Warranty is our proof of delivering a reliable and durable product that can perform effectively in harsh environments for a long life. All units in the DS, PATROL, PYRA and Quadro product family's carry a factory-backed 10 year warranty".



See how tough & durable Pfannenberg's products are: https://hubs.ly/H0fLps00



### Designing with 3D-Coverage Avoids Incorrect System Sizing

### **3D-Coverage Ensures Guidelines are Implemented More Efficiently**

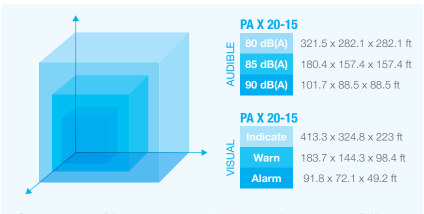
Standards such as EN 54-23 require that the ambient conditions within a space covered by a signal are taken into account. They specify the output level of signaling devices but do not account for their technical performance surrounding signal transmission – leading to a risk of incorrect sizing. Planning with the aid of 3D-Coverage eliminates this risk. It provides a precise indication of the number of signaling devices required and allows the system to be specified in an efficient, cost-effective manner.

### **3D-Coverage is More Reliable Than Marketing Data**

Performance data supplied on technical data sheets often results in naïve assumptions about the actual performance of a product. When combined with inadequate consideration of factors such as the ambient noise levels, the danger of insufficient signaling perception is increased. 3D-Coverage takes these factors into account and ensures that audible and visual signals can be heard and seen.

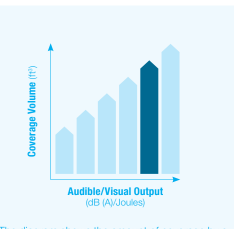
### Device Performance Within a Defined Space is Immediately Apparent

3D-Coverage Performance Data, A x B x C



Coverage area for DIN tone with required sound levels of 80, 85 and 90 dB(A) and clear lens on strobe light in accordance with EN 54-23 requirements for "Indicate", "Warn" and "Alarm".

Signaling Effectiveness



The diagram shows the amount of coverage by a single Pfannenberg audible/visual signaling device.

### **3D-Coverage in the Catalog**

The following pages contain the guaranteed coverage volume of each signaling device under different environmental situations. For the audible signaling devices, the performance in a given space assumes the use of the DIN tone at a required sound level of 80, 85 and 90 dB(A). For the visual signaling devices, the performance is given for indicate, warn and alarm (EN 54-23) applications. An additional classification symbol allows an at-a-glance comparison with the performance of other Pfannenberg signaling devices.

### **PSS – The Perfect Planning Aid**

For planning with individual values, Pfannenberg Sizing Software (PSS) is a user-friendly online tool which provides an instant, informed recommendation for the optimum signaling devices and their positioning. It enables you to avoid expensive over-specification and risky under-specification at the planning stage or when reviewing the configuration. **Visit www.pfannenbergusa.com/pss to access our PSS software.** 



### **Understanding Signaling Coverage -**

The effective coverage area for each device varies with requirements for alarm, warning, or indication.



### Whether using an audible, visual or combined device, the purpose of the signal is extremely important to consider. For each signaling device, the largest effective coverage area is achieved for "Indication" type events, whereas

the smallest is achieved for requirements intended to "Alarm" people. Below are examples of how to effectively signal personnel of "Alarm", "Indication" and "Warning" type events.



### **Indication Requirements**

Used to inform machinery operators of certain functioning conditions, or nearby personnel of the status of a situation which is generally low priority. The illumination requirement is typically limited to a localized area.

- Status of a machine, process, or test procedure.
- Lack of raw material / material supply is nearing depletion.
- Quality defect, pass/fail information.
- Process has ended, standby position.
- Notification and display of errors.



### Warning Requirements

Used to alert personnel of nearby danger or a process or condition is in need of attention. These are medium priority situations.

- Moving vehicle or machine get out of the way.
- Dangerous situation proceed with caution, safe guards have been removed.
- Status is critical, ready for handling action required.
- Attention is necessary.
- Process out of tolerance corrective action needed.
- Health hazard stay clear.
- Caution a status change is being executed.



### **Alarm Requirements**

Used when immediate evacuation is needed for emergency situations. These are high priority situations.

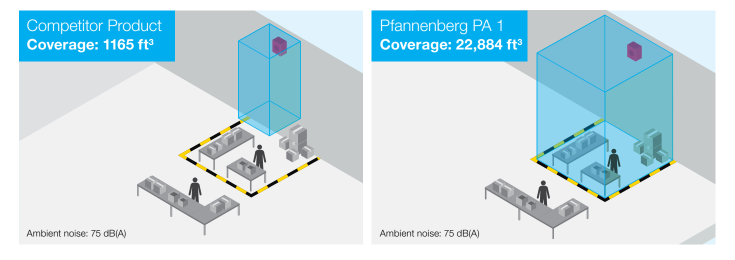
- Evacuate immediately fire or gas leak detected.
- Acute health risk toxic substances identified.
- Process is abnormal or out of control immediate action needed.
- Maximum tolerance exceeded immediate attention required.

### 3D-Coverage Performance Comparison

### What is specified on paper **is not** an indication of performance in a defined space.

Taking two sounders, each with 100 dB (A) specified nominal output with a requirement to meet **10 dB(A)** offset over the ambient noise in accordance with DIN VDE 0833. Alarm tone evaluated is the DIN emergency signal (DIN 33403-3). **Result:** Despite an identical specified nominal performance of 100 dB(A), there are significant differences in the coverage volume (A x B x C). With ambient noise at 75 dB(A), the Pfannenberg PA 1 sounder achieves a value more than 19 times greater than that of the competitor's product.

### Pfannenberg PA 1 Sounder vs Competitor



Performance Class	Ambient Noise	Offset	Required Sound Level	Α	В	C	Pfannenberg <b>3</b> <b>0</b> <b>COVERAGE</b>
	70 dB(A)	10 dB(A)	80 dB(A)	21.9 ft	17.7 ft	17.7 ft	6,886 ft <sup>3</sup>
Competitor Product	75 dB(A)	10 dB(A)	85 dB(A)	12.1 ft	9.8 ft	9.8 ft*	1,165 ft <sup>3</sup>
	80 dB(A)	10 dB(A)	90 dB(A)	6.8 ft	5.5 ft	5.5 ft*	211 ft³
	70 dB(A)	10 dB(A)	80 dB(A)	52.4 ft	45.9 ft	52.4 ft	126,567 ft <sup>3</sup>
Pfannenberg PA 1 100 dB(A)	75 dB(A)	10 dB(A)	85 dB(A)	29.5 ft	26.2 ft	29.5 ft	22,884 ft <sup>3</sup>
	80 dB(A)	10 dB(A)	90 dB(A)	16.4 ft	14.7 ft	16.4 ft	<b>3,990 ft</b> ³

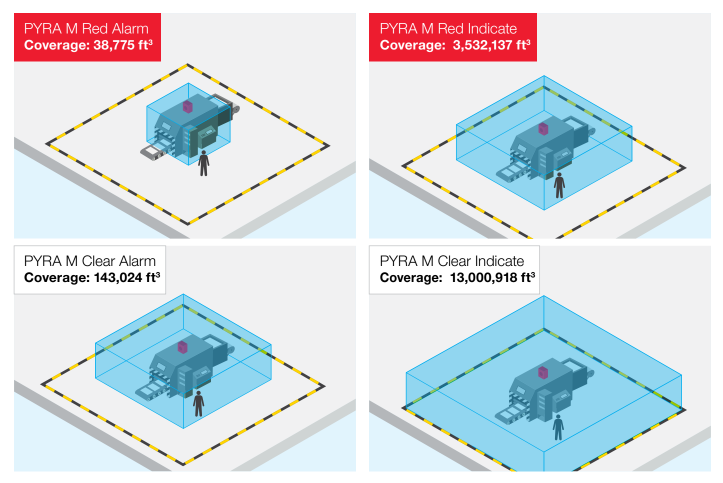


### True Performance Revealed

### Understanding light efficiency based on how alarm light is perceived.

Whether signaling for alarm, warning, or indication, the technology used to generate light, the radiation characteristics of lens and optics, and lens color are all important characteristics to consider when designing a system to achieve an effective, perceivable signal. The required coverage volume of visual signaling devices varies by local code and application. With 3D-Coverage, it becomes easier to determine effective coverage when overall performance is evaluated with respect to the requirements.

### Red Flashing Light vs Clear Flashing Light in Alarm and Indication Applications



**Result:** The nominal light intensity of 39 cd and 118 cd result in significant differences in the size of the coverage volume. With a "clear" lens the signal is perceived much more readily. The Xenon technology of Pfannenberg's flashing lights delivers considerably better performance and efficiency than LED technology.

			ALAR	М	INDICATE			
Flashing light	Intensity	Lens Color	<b>Area</b> AxBxC	Pfannenberg COVERAGE	<b>Area</b> AxBxC	Pfannenberg COVERAGE		
PYRA M-10	39 cd	red	36.7 x 23 x 46 ft	38,775 ft <sup>3</sup>	165.3 x 103.3 x 206.6 ft	3,532,137 ft <sup>3</sup>		
PYRA M-10	118 cd	clear	59 x 32.8 x 73.8 ft	143,024 ft <sup>3</sup>	265.7 x 147.6 x 331.3 ft	13,000,918 ft <sup>3</sup>		

### Signaling Lens Colors Explained

Specific processes require the operator to understand what is happening at all times so that they are able to act efficiently. The color designation of Pfannenberg products can help inform the operator when the following conditions are occurring. Depending on whether it is an indication, warning or alarm situation, you may choose to have your specific product blink, flash or be continuous.

COLOR	MEANING	SITUATION	ACTION TO BE TAKEN	APPLICATION EXAMPLES
Red	Danger/ Emergency	Warning or Alarm Situation: • Dangerous Situation • Failure Situation	Immediate response to deal with a dangerous situation: • Operating emergency stop • Opening safety valve • Starting cooling pump	<ul> <li>Pressure/temperature out of safe limits</li> <li>Voltage drop</li> <li>Breakdown of a main unit</li> <li>Stoppage of necessary machines, service system</li> <li>Deep freezer temperature too high</li> <li>Over-travelling of a stop position of a hoist</li> </ul>
Yellow / Amber	Caution/Warning	Indicate or Warning Situation: • Out of order • Faulty situation • Permanent or temporary risk	Monitoring to prevent any further risk to the situation	<ul> <li>Pressure/temperature different from normal level</li> <li>Tripping of a protecting device or of auxiliary unit</li> <li>Conveyor overloaded</li> <li>Over-travelling of a limit switch</li> <li>Position change of a valve or conveyor belt</li> <li>Deep-freezer on super freezing</li> </ul>
Green	Safe	Indicate Situation: • Indication of safe situation • Safe to proceed • Way clear	None taken, running properly	<ul><li>Authorization to proceed</li><li>Indication of normal working limits</li></ul>
Blue	Mandatory	Warning or Alarm Situation: • Indication of a condition that requires action	Mandatory	<ul> <li>Instruction to the operator to enter preselected values</li> </ul>
Clear	User Defined	Indicate, Warning or Alarm Situation: General information, may be used whenever doubt exists about which color to use.	User Defined	<ul> <li>General information such as confirmation of a command, indication of measured values</li> </ul>

Derived from IEC 60073.

# VISUAL SIGNALING DEVICES

# SIGNALING SOLUTIONS

Safety and efficiency – these are the areas for which Pfannenberg signaling devices offer ideal solutions. With innovative designs, robust construction, and a legacy of fulfilling demanding requirements, Pfannenberg has the experience and know-how to help with your next industrial signaling application.





STACKLIGHTS<sup>™</sup>

### AUDIBLE SIGNALING PRODUCTS

Rugged, Modern Signaling Devices for Improved Safety and Efficiency

Horns and sirens, also known as "sounders", are tone generators that output an audible signal when a voltage is applied to their input power terminals. Sounders are self-generating – meaning that the tones are pre-programmed into their circuitry and the sound is simply emitted when power is supplied.

Sounders are widely used for generating evacuation alarms in the event of fire, toxic gas leak, or chemical spill. Other applications for sounders include machinery start-up alarms, back-up warning systems, process upset signals, heavy equipment movement, moving roof systems, crane movement, and movement of doors, gates, and barriers.

Sounders typically generate a variety of tones that can be user-selected. Some units are capable of delivering multiple tone stages. For example, one tone stage may signal evacuation, while a secondary tone stage may signal "all clear" or OK to return.

### Examples:

Indication: PA 1 Warning: PA 5, DS 5 Alarm: PA 10, DS 10, PA 20







### Audible Signaling Notification Devices at a Glance

		1										
	ТҮРЕ	3D-COVERAGE LEVEL	MAX SOUND PRESSURE	PROTECTION SYSTEM	DIMENSIONS (W × H × D)	A	PPRO	VALS	/ STA	NDARI	DS	PAGE
			LEVEL <sup>1</sup>		inches	GL	MED	EAC	UL	EN 54-3	VdS	
SOUNDEF	RS											
PA 1	Ë0		105 dB(A)	IP 66 IK08	4.3 x 3.3 x 3.1	• 2	• 2	٠	•	٠	٠	
PA 5	0		107 dB(A)	IP 66 IK08	6.4 x 5.3 x 5.2	• 2	• 2	٠	•	٠	۲	16-17
PA 10	0		117 dB(A)	IP 66 IK08	8.4 x 6.7 x 6.1	• 2	• 2	٠	•	٠	۲	10-17
PA 201	0		122 dB(A)	IP 66 IK08	8.4 x 6.7 x 7.1	• 2	• 2	٠	•	٠	٠	
DS 5			107 dB(A)	IP 66 IP 67	5.2 x 5.2 x 5.6	• 2		٠	• 2	٠	٠	18-19
DS 10			114 dB(A)	IP 66 IP 67	5.2 x 5.2 x 5.6	• 2		٠	• 2	٠	٠	10-19

**1** Sound pressure levels approaching 120 dB(A) and higher can lead to hearing damage. Caution must be exercised to ensure that personnel are not within the vicinity of such elevated sound pressure levels. High output sounders are intended for use in outdoor applications or in large manufacturing spaces where hearing protection may be in use. Unless specified otherwise, sound pressure level is measured at a 1 m distance.

available

2 Option

### DS SOUNDER SERIES

Pfanhenberg DS Series sounders are made of Die-Cast Aluminum housing making them one of the most robust sounding devices on the market. When utilizing the "SIL" version, the DS sounder can be implemented in Safety Instrumented Systems (SIS) up to SIL 2/PLd.

### PATROL PA SERIES | PATROL SERIES

### 105-122 dB (A)

#### **Captive Fastener**

Installation and assembly is simplified and screws cannot get lost.

#### Shape-moulded Gasket

Stays in-place and cannot get lost.

#### **Plug and Socket Connections**

Upper and lower parts combine positively to simplify installation. When separated, electrical hazards are eliminated for handling.

#### Selectable Audible Notification

Choice of 80 unique alarm tones with four stages of tone control for distinctive signalling of specific events.

### Impact Resistant Housing

Achieves IK08 impact rating to endure harsh environments.

### IP 66 Enclosure Rating

Suitable for use in all weather conditions due to the provided protection against driving rain, snow, ice, and dust. Withstands hose-directed spray during wash-down requirements.



### 3D-Coverage performance data (width / height / depth)

Coverage area with DIN tone and required sound levels of 80, 85 and 90 dB(A). To determine the exact signaling area for your needs, please use the online available Pfannenberg Sizing Software PSS.

PA 1			PA 5	
80 dB(A)	52.4 x 45.2 x 52.4 ft	Level	80 dB(A)	46.2 x 59.3 x 46.2 ft
85 dB(A)	29.5 x 25.6 x 29.5 ft	Ambient Noise	85 dB(A)	26 x 33.4 x 26 ft
90 dB(A)	16.7 x 14.4 x 16.7 ft	Ambier	90 dB(A)	14.4 x 18.7 x 14.4 ft
PA 10			PA 20	
80 dB(A)	173.2 x 240.4 x 173.2 ft	evel 9	80 dB(A)	280.8 x 320.5 x 280.8 ft
85 dB(A)	97.4 x 135.1 x 97.4 ft	Ambient Noise	85 dB(A)	157.8 x 180.4 x 157.8 ft
		e.		
90 dB(A)	54.7 x 76.1 x 54.8 ft	Amt	90 dB(A)	88.9 x 101.3 x 88.9 ft



**Electromagnetic Sound Capsule Technology** 

Acoustic signal includes a share of low frequency

Electrical wiring is conducted in the base box to avoid clumsy 3-hand assembly. Wires are safely routed where the potential for pinching and errors

and doors for highly effective alarming.

**Intelligent Installation** 

are eliminated.

side bands for excellent sound penetration of walls

PATROL: Alarm Sounders (Plast	ic Housing - UL	certified - <sup>-</sup>	Type 4/-	4X - IP 66)	X - IP 66)		
Description	Part Number	Operat Voltage R		Nominal Curren Consumption			Frequency
PA 1 Surface Mount w/Red Housing	23310150000	95 - 127	VAC	6 - 80 mA		105 dB	50 / 60 Hz
PA 1 Surface Mount w/Grey Housing	23310150055	95 - 127	VAC	6 - 80 mA		105 dB	50 / 60 Hz
PA 1 LV Surface Mount w/Red Housing	23310630000	10 - 57	VDC	6 - 80 mA		105 dB	NA
PA 1 LV Surface Mount w/Grey Housing	23310630055	10 - 57	VDC	6 - 80 mA		105 dB	NA
PA 1-PM Surface Mount w/GreyHousing	23310630900	10 - 57	VDC	6 - 80 mA		105 dB	NA
PA 5 Surface Mount w/Grey Housing	23350150055	95 - 127	VAC	8 - 30 mA		107 dB	50 / 60 Hz
PA 10 Surface Mount w/Grey Housing	23360640055	95 - 265	VAC	20 - 115 mA		117 dB	50 / 60 Hz
PA 20	23370630000	10 - 60	VDC	120 - 880 mA		122 dB	NA
Surface Mount w/Red Housing	23370640000	95 - 265	VAC	75 - 330 mA @230	) V	122 dB	50 / 60 Hz
PA 20	23370630055	10 - 60	VDC	120 - 880 mA		122 dB	NA
Surface Mount w/Grey Housing	23370640055	95 - 265	VAC	75 - 330 mA @230	V	122 dB	50 / 60 Hz
Additional Data	PA 1		l	PA 5		PA 10	PA 20
Alarm Tones			80 / 4	tones are externally s	selectal	ble	
Sound Level Reduction	max	16 dB via po	tentiomete	er		max12 dB via p	otentiometer
Operating Temperature			-40 °C	C +55 °C (-40 °F.	+131	1 °F)	
Protecting system according to EN 60529				IP 66	6		
Dimensions (width x height x depth)	4.31 x 3.38 x 3.1	7 in	6.43 x 5	5.31 x 5.19 in	8.42	2 x 6.7 x 6.14 in	8.42 x 6.7 x 7.12 in
Other Available HOUSING COLORS		PC / A	BS, RAL	3000 🛑   PC /	ABS,	RAL 7035	
*Other Available VOLTAGES			1	0 - 60 VDC, 95 - 265	5 VAC		

### STANDARD ON PATROL SOUNDER





Control















AVAILABLE OPTIONS



Marine Grade

German Lloyd 30457-83-HH

Panel Mount





PA 1 105 dB (A)



**PA 5** 107 dB (A)



PA 10 117 dB (A)



122 dB (A)

### **DS SOUNDER** SERIES

107-114 dB (A)

#### **Die-Cast Aluminum Housing**

Resistant to UV light, seawater, and many chemicals. Sturdy construction resists \_\_\_\_\_\_vandalism to ensure a high degree of functional safety.

#### Selectable Audible Notification

Choice of 32 unique alarm tones with three stages of tone control for distinctive signaling of specific events.

### **Choice of Output Levels**

Versions for 105 dB(A) and 110 dB(A) sound pressure levels to suit a variety of signal coverage needs.

#### **Metal Mounting Lugs**

Ensures a safe and secure installation onto many types of surfaces.

### Electromagnetic Sound

**Capsule Technology** Acoustic signal includes a share of low frequency side bands for excellent sound penetration of walls and doors for highly effective alarming.

#### **Stainless Feed Through**

Included to ensure a high degree of electrical connection integrity.

### **SIL Conforming Versions**

Versions for safety instrumented systems up to SIL 2 / PLd. Integrated self-monitoring function satisfies the requirement for routine system checks and eliminates the need for redundant devices.

### STANDARD ON DS SOUNDERS



### +131 °F EN IP 66 -40 °F 54-3 IP 67



Operating Fire Detection Temperature Regulation







●
 ●
 □

External Tone

Selection

Control (TAS)

AVAILABLE OPTIONS

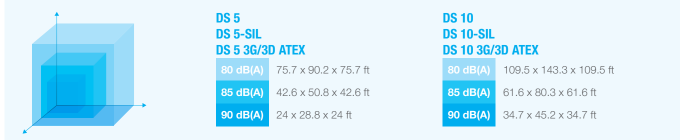


DS 5-SIL I





3D-Coverage performance data (width / height / depth)



Coverage area with DIN tone and required sound levels of 80, 85 and 90 dB(A). To determine the exact signaling area for your needs, please use the online available Pfannenberg Sizing Software PSS.

#### ATEX Certified for Zones 2 and 22 (optional)

Optional versions satisfy requirements for device category 3G and 3D in hazardous areas.

#### **IP 66/67 Enclosure Rating**

Suitable for use in all weather conditions due to the provided protection against driving rain, snow, ice, and dust. Withstands hose-directed spray during wash-down requirements.



Description	Part Number	Operating Voltage Range*		nal Current sumption	Frequence	
DS 5-TAS-LSR UL Red Housing	23106800522	24 VDC		28 mA	107 dB	NA
DS 10 Red Housing	23111800000	24 VDC		42 mA	114 dB	NA
Additional Data	DS 5-	-TAS-LSR UL			DS 10	
Alarm Tones		32 tone selectable /	4 tones are	e externally sele	ectable (TAS only)	
Max Sound Pressure Level		107 dB(A)		114 dB(A)		
Sound Level Reduction		DS 5: -20	dB via po	otentiometer (op	otional)	
Operating Temperature		-40 °C.	+55 °C	(-40 °F +13	31 °F)	
Storage Temperature		-40 °C	+70 °C	(-40 °F +18	58 °F)	
Protecting System According to EN 60529			IP 66	67 / IP 67		
Housing Material		Die-ca	ast Alumin	um GD-Al Si12	? Cu	
Housing Color		Epoxy r	esin paint	RAL 3000, flan	ne red	
Cable Bushing	2x M20	0 (1x chrome-plated bras	ss cable fit	tting, 1x chrom	e-plated brass blanking	plug)
Dimensions (width x height x depth)			5.21 x 5.	21 x 5.62 in		
*Other Available VOLTAGES	24 VDC, 48 VDC, 115 VAC, 230 V			VAC		

 $\ensuremath{^*\!\mathsf{For}}$  additional models and options contact us directly.

### VISUAL SIGNALING PRODUCTS

Rugged, Modern Signaling Devices for Improved Safety and Efficiency

Industrial Flashing Strobe Beacons utilize glass tubes filled with xenon gas to produce a bright flash of light when energized. The technology is also used for strobe lights and flash photography.

A typical flash rate is once per second – but this can vary by device. Units with multiple flash capability offer a variety of flash sequences and rates.

Flashing beacons offer the highest degree of signaling effect and are widely used for evacuation alarms for fires, toxic gas leaks, and chemical spills; as well as for warning of moving machinery and structures such as lifting equipment, service vehicles, safety barriers, gates, and doors.

### **Examples:**

Indication: Quadro LED HI, PY X-S-05 Warning: QUADRO LED HI, PY X-M-05, PY X-M-10 Alarm: PY X-L-15







### Visual Signaling Devices at a Glance

ТҮРЕ	3D-COVERAGE LEVEL 1	LIGHT INTENSITY	PROTECTION SYSTEM	DIMENSIONS (W x H x D)	APP	ROVAL	.s / s <sup>-</sup>	rand/	ARDS	PAGE
			STOTEM	inches	GL	EAC	UL	EN 54-3	VdS	
FLASHING LIGHTS										
PY X-S-05		50 cd	IP 66 IK08	4.3 x 3.3 x 3.1	• 2	•	•			
РҮ Х-М-05		56 cd	IP 66 IK08	6.5 x 4.8 x 4.4		•	•	•	•	24-25
РҮ Х-М-10		149 cd	IP 66 IK08	6.5 x 4.8 x 4.4		•	•	•	•	24-25
PY X-L-15		190 cd	IP 66 IK08	8.3 x 5.6 x 6.1		•	•	•		
STEADY ON / BLINKING /	FLASHING LED	LIGHTS								
PY L-S		76 cd	IP 66	6.5 x 4.9 x 4.5		•	•			26-27
QUADRO- LED-HI		75 cd	IP 66 IP 67 IK08	5.1 x 5.1 x 5.1		•				28-29
	l.	*1 bar for stead	l v on. 2 for blinking	a 3 for flashing	1 with a		lons	• 21/2	ilablo	<sup>2</sup> option

#### \*\*1 bar for steady on, 2 for blinking, 3 for flashing <sup>1</sup> with a clear lens • available <sup>2</sup> option

# Effective, Optimized Signaling for Each Unique Situation

Effective Signaling means that Pfannenberg 3D Audit methodology of the physical space dimensions, personnel locations, and acoustical/visual characteristics will increase the likelihood that signals will be heard and/or seen. Optimized Signaling means that companies can select unique visual cues that differentiate critical alerts, and also enable standardization of signals within and among facilities.

PYRA Xenon Strobe Lights shown left are used as a warning status for the security gate to open and close. The 4X/IP66 rating along with the Industry Leading Pfannenberg 10 years Warranty make it a great choice for extremely harsh environments. Adjustability of the flashing rate make it a great option to ensure the likelihood that the signal is seen.

### PYRA PY X SERIES | ELASHING

### 5-15 Joules, 60 flashes per minute



+	PY X-S-05		PY X-M-0	5   PY X-M-05-SSM	PY X-M-10	D   PY X-M-10-SSM
	Indicate	150.5 x 128.6 x 167 ft	Indicate	186 x 94.4 x 200.7 ft	Indicate	265.7 x 147.6 x 333.6 ft
	Warn	67 x 57 x 74.1 ft	Warn	82.6 x 42 x 89.2 ft	Warn	118.1 x 65.6 x 148.3 ft
	Alarm	33.4 x 28.5 x 37 ft	Alarm	41.3 x 21 x 44.6 ft	Alarm	59 x 32.8 x 74.1 ft
				" "Indicate", "Warn" and "A rea for your needs, pleas		

available Pfannenberg Sizing Software PSS.



PYRA: Flashing Strobe Alarm Light	<b>ts</b> (Xenon Flash Tube	e - Plastic Housing -	- IP 66)	
Description	Part Number	Flash Energy	Operating Voltage Range*	Light Output 1
PY X-S-05 Grey Housing and Blue Lens	21510157055	5 J	115 VAC	50 cd
PY X-S-05 Grey Housing and Yellow Lens	21510803055	5 J	24 VDC	50 cd
PY X-S-05 Grey Housing and Red Lens	21510155055	5 J	115 VAC	50 cd
РҮ Х-М-05	*	5 J	*	*
PY X-M-10 Grey Housing and Amber Lens	21551154055	10 J	115 VAC	149 cd
PY X-L-15 Red Housing and Amber Lens	21561804000	15 J	24 VDC	190 cd
PY X-L-15 Grey Housing and Amber Lens	21561154055	15 J	115 VAC	190 cd

Additional Data	PY X	PY X-S-05		PY X-L-15
	115 VAC	24 VDC		
Nominal current consumption	100mA	800mA	240	mA
Light Source		Xenon fl	ash tube	
Frequency		50/6	60 Hz	
Operating Temperature		-40 +55 °C	(-40 +131 °F)	
Protecting System According to EN 60529		IP	66	
Service Life of Light Source		light emission still 70%	0% after 8,000,000 flashes	
Dimensions (X x Y x Z)	4.31 x 3.3	37 x 3.17 in	6.53 x 4.88 x 4.48 in	5.66 x 8.5 x 6.77 in
*Other Available LENS COLORS		$\bigcirc \bigcirc $	polycarbonate (P	C)
*Other Available HOUSING COLORS	I	PC / ABS, RAL 3000 🔴	PC / ABS, RAL 7035	
*Other Available VOLTAGES		12 VAC, 24 VAC, 24 V	/DC, 48 VDC, 230 VAC	

\* For additional models and options contact us directly.

<sup>1</sup>With a clear lens



### **PYRA L-S** SERIES | STEADY-ON / BLINKING / FLASHING COLOR CHANGING LED VISUAL ALARM

Adjustable Brightness up to 76 cd

### **Selectable Colors**

PYRA® LED RGB allows you to choose the color you need. Stay flexible and keep your stock to a minimum.

### **Selectable Signaling Modes**

- · Continuous steady on light
- (permanent warning or indication) Blinking light
- (highly efficient for permanent warning) • Flashing light (higher perceptibility in
- alarm conditions)

#### External color & mode control

Whether it is an operation, error indication or any other status - with PYRA® color changing or single color LED technology you can indicate several situations with just one light. Easily select and change colors and modes by remote control.

#### Selectable blink & flash frequencies

Adaptable to all your applications - select the frequency your gadget needs and increase perceptibility.



### **IP 66 enclosure rating**

Suitable for use in all weather conditions due to the provided protection against driving rain, snow, ice, and dust. Withstands hose-directed spray during wash-down requirements.

#### Impact resistant housing and lens

Achieves IK08 impact rating to endure harsh environments.

#### Plug and socket connections

Upper and lower parts combine positively to simplify installation. When separated, electrical hazards are eliminated for handling.

#### **Captive fasteners**

Installation and assembly is simplified and screws cannot get lost.



#### STANDARD ON PYRA L-S

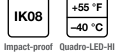


LED option



multi color Ingress Protection

IP 66



Housing

Brightness Warrantv

0

Adjustable

10



UL M12 UL approval connector (pending) (option)



### 3D-Coverage Performance Data (width / height / depth)

te 35.1 x 14.9 x 14.2 ft		
	Indicate	17.1 x 14 x 13.5 ft
15.6 x 6.6 x 6.4 ft	Warn	7.6 x 6.2 x 6 ft
n 7.8 x 3.3 x 3.2 ft	Alarm	3.8 x 3.1 x 3 ft
	7.8 x 3.3 x 3.2 ft	



### **PYRA L-S** SERIES

PYRA L-S: Compact Multifun	ctional LED Light (High-Im	pact Plastic Housing - IP 66)	
Description	Part Number	Operating Voltage Range*	LED Color
PYRA L-S RGB DC Voltage, LED Light	21513818055	12 - 60 VDC	Color Changing Red/Green/ Blue/Yellow
PYRA L-S RGB AC Voltage, LED Light	21513648055	95 - 265 VAC & 120 VDC	Color Changing Red/Green/ Blue/Yellow
PYRA L-S Green DC Voltage, LED Light	21513816055	12 - 60 VDC	Green
PYRA L-S Green AC Voltage, LED Light	21513646055	95 - 265 VAC & 120 VDC	Green
PYRA L-S Yellow DC Voltage, LED Light	21513813055	12 - 60 VDC	Yellow
PYRA L-S Yellow AC Voltage, LED Light	21513643055	95 - 265 VAC & 120 VDC	Yellow
PYRA L-S Amber DC Voltage, LED Light	21513814055	12 - 60 VDC	Amber
<b>PYRA L-S Amber</b> AC Voltage, LED Light	21513644055	95 - 265 VAC & 120 VDC	Amber
<b>PYRA L-S Red</b> DC Voltage, LED Light	21513815055	12 - 60 VDC	Red
<b>PYRA L-S Red</b> AC Voltage, LED Light	21513645055	95 - 265 VAC & 120 VDC	Red
<b>PYRA L-S Blue</b> DC Voltage, LED Light	21513817055	12 - 60 VDC	Blue
PYRA L-S Blue AC Voltage, LED Light	21513647055	95 - 265 VAC & 120 VDC	Blue

Additional Data		PYRA L-S / F	YRA L-S RGB	
5 - 1V II	115 / 230 V	120 V DC	24 V AC	12-48 V DC
Rated Voltage	AC 50   60 Hz / DC	-	50 / 60 Hz	-
Operating Range	95-253 V	108-132 V	21.6-26.4 V	11-60 V
Current Consumption (@ 1Hz flash)	36 mA @ 230 V AC	75 mA @ 120 V DC	167 mA @ 24 V AC	120 mA @ 24 V DC
Operating Mode Internally & Externally Selectable (DC)		continuous light / blink	inking light / flashing light	
Light Alternation Frequency	Blinking lig	Blinking light 1 Hz / 2 Hz   Flashing light 0.1 Hz / 0.5 Hz / 0.		Hz / 2 Hz
Light Source		one high c	putput LED	
Light Intensity (DIN 5037)		76 cd (r	educible)	
Max. Viewing Distance <sup>1</sup>		662	73 ft	
Operating Temperature		-40 +55 °C (	(-40 +131 °F)	
Storage Temperature		-40 +70 °C	(-40 +158 °F)	
Installation Position		e	any	
Protecting System According to EN 60529		IP 66 (EN 60529), NEMA T	YPE 4&4x, IK 08 (EN 50102)	
Service Life of Light Source		>50,0	000 hrs	
Dimensions (X x Y x Z)		6.5 x 4	1.9 x 4.5	
*Other Available LENS COLORS		$\bigcirc \bigcirc $	(RGB) polycarbona	te (PC)

\*For additional models and options contact us directly. <sup>1</sup>With a clear lens

Note: When pairing 2 or more units together, utilize housing coupler kit #28112000003.

### **QUADRO LED-HI** SERIES | BLINKING, FLASHING OR CONTINUOUS LIGHTS

Adjustable Brightness up to 75 cd

#### Advanced LED Technology

User-adjustable brightness up to 75 cd (LED-Hi) and a selection of several signaling modes:

- Continuous light
- Blinking light
- · Flashing light

### -40 °F to -131 °F Temperature Range

Suitable for use in thermal conditions encountered in factories and around the world.

#### IP 66/67 and IK08 Enclosure Rating

Suitable for use in all weather conditions due to the provided protection against driving rain, snow, ice, and dust. Withstands hose-directed spray during wash-down requirements.

#### **Inrush Current Regulator**

Provides electrical protection for control devices such as switching components and relays.

### Shape-Moulded Gasket

Stays in-place and cannot get lost.

#### **Hazardous Area Approved** (LED Flex-3G/3D)

Certified for use in Ex zone 2 (per EN 60079-10) and zone 22 (per EN 61241-10)

#### **Positive Enclosure Sealing**

Leak path risk is eliminated since the lens fastening screws are located outside the sealing gasket area.

### **Wide Range Power Supplies**

11-60 V DC and 90-253 V AC and DC

### **Flexible Wiring Schemes**

Multiple cable and conduit entries provide ease of installation in any orientation.

#### **External Selectable Operating Mode** (LED-HI DC)

Adapt continuous, blinking, and flashing modes to signalling requirements.

#### **Redundant Electrical Contacts** Provides ease of wiring and daisy-chain

connection for multi-unit installations.

### STANDARD ON QUADRO LED HIGH

**IK08** 

Housing

ſ	IP IP	66 67
C		

Ingress

Protection





(Quadro-LED-HI)



10



Plannenberg N



3D-Coverage Performance Data (width / height / depth)



Several Versions to Serve Specific Needs

Quadro-LED-HI	Quadro-LED Flex-3G/3D
Standard version with advanced,	Certified for Ex zone 2/22 hazardous area use.
high-output, solid state LEDs,	Adjustable operating modes of continuous, blinking,
long service life, shock and	flashing and rotating (LED rotating sequence with no
vibration resistant.	moving parts).

Other Available Models (upon request)

### QUADRO LED-HI SERIES

umm

### Quadro-LED HI: High Intensity, LED Indicating Lights (High-Impact Plastic Housing - IP 66, 67)

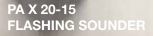
Description	Part Number	Nominal Current Consumption (@ 1Hz flash)	Operating Voltage Range*	Light Output 1	
QUADRO LED HI Traffic Style Assembly, DC Voltage, Amber Lens	21108634000	165 mA	11 - 60 VDC	75 cd	
QUADRO LED HI Traffic Style Assembly, DC Voltage, Red Lens	21108635000	165 mA	11 - 60 VDC	75 cd	
QUADRO LED HI Traffic Style Assembly, DC Voltage, Clear Lens	21108631000	165 mA	11 - 60 VDC	75 cd	
QUADRO LED HI Traffic Style Assembly, AC Voltage, Amber Lens	21108644000	50 mA	90 - 253 VAC	75 cd	
QUADRO LED HI Traffic Style Assembly, AC Voltage, Red Lens	21108645000	50 mA	90 - 253 VAC	75 cd	
QUADRO LED HI Traffic Style Assembly, AC Voltage, Green Lens	21108646000	50 mA	90 - 253 VAC	75 cd	
Additional Data	QUADRO-LED-HI				
Light Source	LED - FOR HIGH OUTPUT INTENSITY				
Max. Viewing Distance <sup>1</sup>	988 ft				
Light Level Reduction	6 - 100%				
Operating Temperature	-40 +55 °C (-40 +131 °F)				
Protecting System According to EN 60529	IP 66   IP 67				
Impact resistance as per EN 50102	IK08				
Service Life of Light Source	>50,000 hrs				
Dimensions (X x Y x Z)		5.11 x 5.11 :	x 5.11 in		
*Other Available LENS COLORS		$\oslash \bigcirc \bigcirc$	polycarbonate (PC)		

\*For additional models and options contact us directly. <sup>1</sup> With a clear lens

Note: When pairing 2 or more units together, utilize housing coupler kit #28112000003.



2.00 NOT ENTER EXCEPT BY EMERGENCY TRAINED PERSONNEL ONLY 3.00 NOT EXTER WITHOUT PERSONAL PROTECTIVE EQUIPMENT



### **Fixed Gas Detection Alarm**

**Unheard, unseen or confusing alarms can have serious consequences and specifications on paper do not always reflect how a signal/alarm will perform in the actual location.** Pfannenberg PATROL Series Combination Strobe/sounders are ideal for warning personnel of an evacuation when there is presence of hazardous gasses. The PA X 10 shown above with a blue lens, alarms personnel of extremely high amounts of Ammonia and that evacuation is necessary. Ideal to use with NH3, CO2, R22, CH4, CL2 gas monitoring systems.

### COMBINED VISUAL-AUDIBLE SIGNALING PRODUCTS

In many industrial areas the of use for signaling devices is associated with adverse environmental conditions. In loud surroundings a flashing light can be of great assistance. Likewise, in bright surroundings audible signals can be a great aid to visual signals.

Flashing sounders offer an enhanced level of signaling by combining visual and audible alarms. Such devices are particularly well suited for environments with high ambient noise levels or when the use of hearing protection may hamper a sounder's effectiveness. Pfannenberg's Flashing Sounders are designed as integrated flashing sounders, rather than combining a sounder with a bolted-on flashing light.

The lens cover is large, highly visible, and available in a variety of colors. The xenon strobe flash tube contains no filament to break and is secured by a steel clamp to further protect it from abuse. Users can choose from a wide selection of acoustic tones which are electronically self-generated – and since there are no moving parts, the device's reliability is enhanced for critical applications. The housing is manufactured from a UV-resistant and flame-retardant polycarbonate/ABS blend and is offered in red or grey to meet application requirements and building decor.

### **Examples:**

Indication: PA X 1-05, PY X-MA-05 Warning: PA X 5-10, PA X 10-10, PY X-MA-10 Alarm: PA X 10-15, PA X-20-15





### **Combined Visual-Audible Signaling Devices at a Glance**

ТҮРЕ	3D-COVERAGE LEVEL	SOUND PRESSURE	PROTECTION SYSTEM	$\frac{\text{DIMENSIONS}}{(W \times H \times D)}$		APP	ROVA	LS/S	TAND	ARDS		PAGE	
		LEVEL / LIGHT POWER		inches	GL	MED	EAC	UL	EN 54-3	EN 54-23	VdS		
РҮ Х-МА-05		101 dB(A) 5 J	IP 66 IK08	6.5 x 5.2 x 4.4			•	•					
РҮ Х-МА-10		101 dB(A) 10 J	IP 66 IK08	6.5 x 5.2 x 4.4			•	•				36-37	
PY X-LA-15		103 dB(A) 15 J	IP 66 IK08	8.5 x 6.7 x 5.6			•	•					
PA X 1-05		105 dB(A) 5 J	IP 66 IK08	4.3 x 6.7 x 3.1	•2	•2	•	•	•	•	•		
PA X 5-05		107 dB(A) 5 J	IP 66 IK08	6.4 x 8.4 x 5.1	•2	•2	٠	٠					E.
PA X 5-10		107 dB(A) 10 J	IP 66 IK08	6.4 x 8.4 x 5.1	•2	•2	•	•				34-35	IT AN UND
PA X 10-10		117 dB(A) 10 J	IP 66 IK08	8.4 x 10.6 x 6.1	•2	• 2	•	•				34-30	
PA X 10-15		117 dB(A) 15 J	IP 66 IK08	8.4 x 10.6 x 6.1	•2	•2	•	•					I,
PA X 20-10		122 dB(A) 10 J	IP 66 IK08	8.4 x 10.6 x 7.1	•2	• 2	•	٠					
PA X 20-15		122 dB(A) 15 J	IP 66 IK08	8.4 x 10.6 x 7.1	•2	•2	•	•					

### Products at a Glance -**PA X Flashing Sounders**

#### **Captive Fasteners**

Installation and assembly is simplified and screws cannot get lost.

#### **Flash Tube**

Xenon strobe generates highly visible light without sensitive filaments and is inherently resistant to shock and vibration.

#### **Selectable Audible Notification**

Choice of 80 unique alarm tones with four stages of tone control for distinctive signaling of specific events.

### **Plug and Socket Connections**

Upper and lower sections combine positively to simplify installation. When separated, electrical hazards are eliminated for handling.



#### Shape-Moulded Gasket Stays in-place and cannot get lost.



#### **High Quality Components**

Longevity is assured with 70 % light emission even after 8 million flashes.

### Intelligent Installation

Electrical wiring is conducted in the base box to avoid clumsy 3-hand assembly. Wires are safely routed where the potential for pinching and errors are eliminated.

#### Electromagnetic Sound Capsule Technology

Acoustic signal includes a share of low frequency side bands for excellent sound penetration of walls and doors for highly effective alarming.

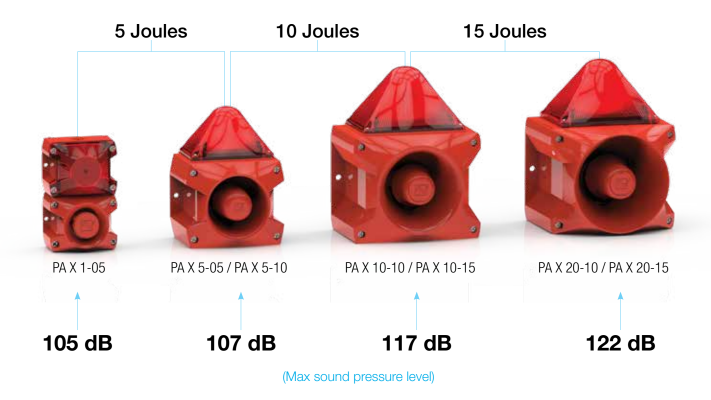
### **Flexible Mounting Options**

Integrated hole template adapts to many common electrical workboxes worldwide. Installs upright on enclosures, downward from ceiling, or vertically on walls.

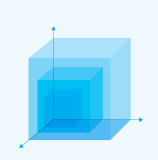








3D-Coverage Performance Data (width / height / depth)



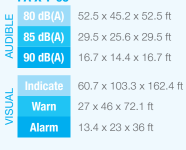
Coverage area with DIN tone and required sound levels of 80, 85 and 90 dB(A) and also to be used for the applications "Indicate", "Warn" and "Alarm" (EN 54-23) **with clear lens**. To determine the exact signaling area for your needs, please use the online available Pfannenberg Sizing Software PSS.

# PA X 5-05 80 dB(A) 46.2 × 59.3 × 46.2 ft 85 dB(A) 26 × 33.4 × 26 ft 90 dB(A) 14.4 × 18.7 × 14.4 ft

OU dB(A)	14.4 x 18.7 x 14.4 ft
ndicate	144.6 x 122.7 x 221.4 ft
Warn	64.3 x 54.4 x 98.4 ft
Alarm	32.1 x 27.2 x 49.2 ft

PA X 10-10						
щ	80 dB(A)	173.2 x 240.4 x 173.2 ft				
AUDIBLE	85 dB(A)	97.4 x 135.1 x 97.4 ft				
AL	90 dB(A)	54.8 x 76.1 x 54.8 ft				
Ļ	Indicate	223 x 202.4 x 392.7 ft				
VISUAL	Warn	99 x 89.8 x 174.5 ft				
>	Alarm	49.5 x 45 x 87.2 ft				

### PA X 1-05



### PA X 20-15

щ	80 dB(A)	280.8 x 320.5 x 280.8 ft
AUDIBLE	85 dB(A)	157.8 x 180.4 x 157.8 ft
AL	90 dB(A)	89 x 101.3 x 89 ft
	Indicate	277.5 x 245 x 474 ft
A	mulcato	211.0 × 240 × 414 10
<b>/ISUAL</b>	Warn	123.3 x 109 x 210.6 ft
>		
>	Alarm	61.6 x 54.4 x 105.3 ft

**/ISUAL** 

### PATROL PA X SERIES | FLASHING SOUNDERS

5-15 Joules (50-265 cd) | 102-122 dB (A)





PA X 1-05 5 Joules (50 cd) 105 dB (A)

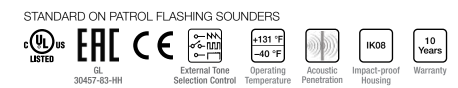


PA X 5-05 5 Joules (56 cd) 107 dB (A)



0 Ð à

PA X 10-10 10 Joules (149 cd) 117 dB (A)



PA X 20-15 15 Joules (265 cd) 122 dB (A)

### AVAILABLE OPTIONS



0



proof Sealing German Marine Grade Panel Mount



Lloyd

For additional technical data, drawings and templates. v

PATROL: Flashing Alarm	Sounders	s - Pla							
Description	Part Num	ber	Flash Energy	Light Output	Nominal Output		Nominal Curre Consumptior	^ ADD TION	
PA X 1-05	233118050	805055 5 J 50 cd		50 cd	105 dB		315-365 mA	18-30 VDC	
Grey Housing & Red Lens 23311		055	5 J	50 cd	105 dB		110-130 mA	90-135 VAC	
PA X 1-05 Grey Housing & Amber Lens	233118040	)55	5 J	50 cd	105 dB		315-365 mA	18-30 VDC	
PA X 1-05 Grey Housing & Blue Lens	233118070	)55	5 J	50 cd	105 (	dB	315-365 mA	18-30 VDC	
PA X 1-05 Grey Housing & Red Lens	233118050	)55	5 J	50 cd	105 (	dB	315-365 mA	18-30 VDC	
PA X 5-05 Grey Housing & Yellow Lens	233518030	)55	5 J	56 cd	107 (	dB	315-365 mA	18-30 VDC	
PA X 5-05 Grey Housing & Red Lens	233518050	)55	5 J	56 cd	107 0	dB	315-365 mA	18-30 VDC	
PA X 5-10	*		10 J	149 cd	107 0	dB	*	*	
PA X 10-10 Grey Housing & Amber Lens	233611540	055	10 J	149 cd	117 (	dB	260-345 mA	90-135 VAC	
PA X 10-10 Red Housing & Red Lens	233611550	000	10 J	149 cd	117 0	dB	260-345 mA	90-135 VAC	
PA X 10-10 Grey Housing & Red Lens	233611550	)55	10 J	149 cd	117 0	dB	260-345 mA	90-135 VAC	
PA X 10-10	233611570	)55	10 J	149 cd	117 dB		260-345 mA	90-135 VAC	
Grey Housing & Blue Lens	233618070	055	10 J	149 cd	117 dB		665-935 mA	18-30 VDC	
PA X 10-10 Grey Housing & Amber Lens	23361804055		10 J	149 cd	117 dB		665-935 mA	18-30 VDC	
PA X 10-15	*		15 J	265 cd	117 dB		*	*	
PA X 20-10	*		10 J	149 cd	122 dB		*	*	
<b>PA X 20-15</b> Grey Housing & Clear Lens	233721510	)55	15 J	265 cd	122 dB		340-560 mA	90-135 VAC	
PA X 20-15	23372155055		15 J	265 cd	122 dB		340-560 mA	90-135 VAC	
Grey Housing & Red Lens	233728050	055	15 J	265 cd	122 dB		845-1430 mA	18-30 VDC	
PA X 20-15	233728050	000	15 J	265 cd	122 dB		845-1430 mA	18-30 VDC	
Red Housing & Red Lens	233721050	000	15 J	265 cd	122 dB		845-1430 mA	230 VAC	
Additional Data		PA	X 1-05	PA X S	5-05	PA	X 10-10	PA X 20-15	
Alarm Tones		80 / 4 tones are externally selectable							
Sound Level Reduction		max16 dB via potentiometer max12 dB via potentiometer							
Operating Temperature				-4(	0 +55 °C (-4	0 °F +13	1 °F)		
Max. Viewing Distance		PA X 1 - 538 ft, PA X 5 - 568 ft, PA X 10 - 928 ft, PA X 20 - 1,237 ft							
Protecting system according to E	EN 60529				IP	66			
<b>Dimensions</b> (width x height x depth)	) 4.:	4.31 x 6.78 x 3.17 inches 6.43 x 8.46 x 5.19 inches 8.42 x 10.62 x 6.14 inches 8.42 x 10.62 x 7.12 inch							
*Other Available LENS COLORS									
		PC / ABS, RAL 3000 🔴   PC / ABS, RAL 7035 🔵							
*Other Available HOUSING COLOR	S			PC / ABS, RAI	_ 3000 🛑 🛽	PC / AB	S, RAL 7035 🔵		

\*For additional models and options contact us directly. <sup>1</sup>With a clear lens

# PYRA PY X SERIES | FLASHING LIGHT SOUNDERS

### 5-15 Joules flash / 101-103 dB



Coverage area with DIN tone and required sound levels of 80, 85 and 90 dB(A) and also to be used for the applications "Indicate", "Warn" and "Alarm" (EN 54-23) with clear lens. To determine the exact signaling area for your needs, please use the online available Pfannenberg Sizing Software PSS.



38



Description	Part Number	Flash Energy	Light Output	Nominal Sound Output (SPL)	Nominal Current Consumption	Voltage*			
Y X MA-05 *		5 J	50 cd	101 dB	*	*			
<b>PY X MA-10</b> Grey Housing & Amber Lens	21555814055	10 J	149 cd	101 dB	540 mA @ 24 V	10-60 VDC			
PY X LA-15 Grey Housing & Amber Lens	21565454055	15 J	190 cd	103 dB	150 mA	115 VAC			
PY X LA-15 Grey Housing & Clear Lens	21565151055	15 J	190 cd	103 dB	150 mA	115 VAC			
PY X LA-15 Grey Housing & Red Lens	21565155055	15 J	190 cd	103 dB	150 mA	115 VAC			
Additional Data		PY X-MA-10			PY X-LA-15				
Alarm Tones		8 tones							
Sound Level Reduction			max50 dB via potentiometer						
Sound Pressure Level		102 dB (A) 103 dB (A)							
Operating Temperature		-40 +55 °C (-40 °F +131 °C)							
Protecting System According to EN	60529	IP 66							
Flash Energy & Flash Rate		10 J @	0.1 / 0.5 / 0.75 / 1	Hz   15 J @ 0.1 /	z   15 J @ 0.1 / 0.5 / 0.75 / 1 Hz				
Light Intensity (DIN 5037) <sup>1</sup>		149 cd			190 cd				
Max. Viewing Distance <sup>1</sup>		928 ft 1,050 ft							
Impact Resistance as per EN 50102				IK08					
Service Light of Light Source		light emission still 70% after 8,000,000 flashes							
Dimensions (width x height x depth)		6.53 x 5.28 x 4.48 inches			8.5 x 6.77 x 5.66 inches				
*Other Available LENS COLORS									
*Other Available HOUSING COLORS		PC / ABS, RAL 3000 🔴 📔 PC / ABS, RAL 7035 🔵							
*Other Available VOLTAGES		12 VDC, 24 VDC, 48 VDC, 115 AC, 230 AC							

\*For additional models and options contact us directly. <sup>1</sup>With a clear lens





## **STACKLIGHTS**<sup>™</sup>

# Visual Indication for Status, Alert & Alarm as Well as Audible Warning

Pfannenberg Series BR 50 Stacklights<sup>™</sup> provide convenient visual indication for status, alert, and alarm as well as audible warning of machinery operating condition or process status. The easy-to-assemble component architecture supports up to five interchangeable modules. Choice of modules include bright LED and filament lamps for continuous or blinking operation, and hi-visibility flashing xenon tubes. The horn sounder module supports audible alarming to complement visual warnings that may go unnoticed.

Stack lights are generally installed onto electronic control cabinets, machinery frames, junction boxes, or walls. Several mounting options are available including direct-to-base, tube-and-bracket, and tube-and-stand (plinth). An optional wall-mount bracket supports the tube-and-stand mount for an attractive look.

Pfannenberg's Series BR 50 Stacklights<sup>™</sup> are the smart signaling choice for machinery status indication, checkout lane availability, automated process monitoring, upset condition alarming, and many other requirements.

See page 10 for explanation of lens colors.

**Alarm:** Alarm devices notify personnel of an Emergency Situation and evacuation of the building is necessary. These have the highest priority.

Warning: As a start-up signal for a machine. These types of devices warn about situations that could occur.

**Indication:** Operation display of a machine informs the operator by means of a signaling device. These types of devices inform personnel who are nearby. These devices are not used for the indication of dangerous situations.







# BR 50 STACKLIGHT<sup>TM</sup> | CONTINUOUS OR BLINKING LIGHT

Ø 54 mm | 5 W | 85 dB (A)





BR 50 STANDARD MODULES		CONTINUC	OUS LIGHT		BLINKING LIGHT (1.5 Hz)		T SOUNDER	
		Bulb BA15d	LED	Bulb BA15d	LED	FLASHING LIGH	I SOUNDER	
Segment Stages (total)			r	max 5 (order and color o	can be selected indi	vidually)		
Flash Energy						0.6 J (230 VAC) 24 V: 1 J (24 VAC/DC)		
Rated Power		7 W / stage 5 W/stage if 5 stages	dependent on voltage	7 W / stage 5 W/stage if 5 stages	dependent on voltage	15-40 mA	175 mA	
Sound Pressure	Level			N/A	4		85 dB (A)	
Alarm Tones		N/A					7	
	230 V AC	35 mA	15 mA	35 mA	-	- 10.5 mA		
Nominal Current	Operating Range		-15 % .	+10 %		-10 % +15 %	-15 % +10 %	
Consumption	24 V DC	300 mA	30 mA	250 mA	30 mA	AC/DC: 100 mA	12 mA	
	Operating Range	-15 %	+20 %	10-30	0 V	AC: 10-27 V DC: 10-35 V	-15 % +20 %	
Operating Temp	erature	-13 +122 °F	-22 +140 °F	-13 +122 °F	-22 +140 °F		14 +113 °F	
Protecting System According to EN 60529		IP 54				IP 43		
Service Life of Light Source		approx. 1,500 hrs	approx. 50,000 hrs	approx. 1,500 hrs	approx. 50,000 hrs	light emission still 70 % after 8,000,000 flashes		
*Available LENS	COLORS		$\bigcirc \bigcirc$		polycarbonate	(PC), UV resistant	·	
BR 50 SPECIAL		MONITORED CONTINUOUS LIGHT			l	BR 50 AS-I BUS SLA		
MODULES					AS-	i	AS-i-AB	
Modules								
Module Types		2 x 8 LED, monitored continuous light			LED, se	LED, sounder, continuous light, blin		
Segment Stages (total)		max. 3			max.	4	max. 3	
AS-i Profile					S-8.F.E 5		S-8.A.E	
AS-i Specificati	on					AS-i 3.0 / EN 50295		
Max. Slave/Master					31		62	
Alarm Output			230 V / 80 mA, R <sub>onr</sub> sed at error-free op			1		
Rated Power			24 V DC	,				
Nominal Curren	t Consumption		approx. 35 mA			< 0.25 A		
Service Life of I	_ight Source	50.0	000 hrs @ 75 °F, 40	% R.H.				

\*For additional models and options contact us directly.

Available Models:

Available iviou	eis:							
Base and end module	Clear Light module	Yellow Light module	Amber Light module	Red Light module	Green Light module	Blue Light module	AS-i module	Sounder module

Light module

Light module Light modul

ule	Lig

**STACKLIGHTS<sup>TM</sup>** 

VERSION	BR 50 MODULES				
			115 VAC	24 VDC	
BASE AND END MODULE		BR50-BC	28250	010000	
	2	BR50-CL-CL	28250040010		
	•	BR50-CL-YE	28250	040030	
CONTINUOUS LIGHT MODULE		BR50-CL-AM	28250	040040	
CONTINUOUS LIGHT MODULE		BR50-CL-RE	28250	040050	
		BR50-CL-GR	28250	040060	
		BR50-CL-BL	28250	040070	
	2	BR50-BA15D-CL	28213000021*	28213000006	
	•	BR50-BA15D-YE	28213000023	28213000007*	
		BR50-BA15D-AM	28213000023	28213000007*	
MULTI-LED BA15D BULB		BR50-BA15D-RE	28213000024	28213000009	
		BR50-BA15D-GR	28213000025*	28213000011	
		BR50-BA15D-BL	28213000027*	28213000012	
	2	BR50-BL-CL	28250051610	28250058010	
	•	BR50-BL-YE	28250051630	28250058030	
		BR50-BL-AM	28250051640	28250058040	
BLINKING LIGHT MODULE		BR50-BL-RE	28250051650	28250058050	
		BR50-BL-GR	28250051660	28250058060	
		BR50-BL-BL	28250051670	28250058070	
	2	BR50-FL-CL	28250071610	28250078010	
	•	BR50-FL-YE	28250071630	28250078030	
		BR50-FL-AM	28250071640	28250078040	
FLASHING LIGHT MODULE		BR50-FL-RE	28250071650	28250078050	
		BR50-FL-GR	28250071660	28250078060	
		BR50-FL-BL	28250071670	28250078070	
LED MODULE, MONITORED	•	BR50-LED-M-YE	-	28250068030	
(Top module)		BR50-LED-M-RE	-	28250068050	
LED MODULE, MONITORED	•	BR50-LED-M-YE	_	28250368030	
(Bottom module)		BR50-LED-M-RE	-	28250368050	
SOUNDER MODULE		BR50-SM	28250081600	28250088000	
AS-I MODULE		BR50-AS-i	28250	148300	
AS-I-AB MODULE		BR50-AS-i-AB	28250	178300	
	100 mm	BR50-S100	28250	150010	
MOUNTING STAND (Stainless steel) WITH PLINTH	250 mm	BR50-S250	28250	150020	
	400 mm	BR50-S400	28250	150040	
TUBE WITH THREAD	100 mm	BR50-T100	28250160010		
AND BRACKET (Stainless steel)	250 mm	BR50-T250	28250160020		
EXCL. SEAL AND CABLE	400 mm	BR50-T400	28250160040		
WALL BRACKET FOR MOUNTING STAND	BR50-W	28250200000			
MOUNTING KIT		BR50-BG	28250	210000	
MODULE GASKET IP 65		BR50-MG	28250	220000	
TUBE GASKET IP 65		BR50-TG	28250	230000	
LAMP REMOVER		BR50-LS	28250	250000	

Filament bulbs or LED lamps for continuous and blinking modules must be ordered separately. Contact factory for 230 VAC part numbers.

# SIGNALING APPLICATIONS

QUADRO LED HI LIGHT

2.3

111111

#### SOLUTIONS FOR HARSH CONDITIONS



# Shock, Vibration and Impact Resistant Signaling Devices

Pfannenberg QUADRO LED HI are the best choice for warning personnel. For example, when a fork truck is in motion. The ability to flash and/or blink complies with OSHA Directive 1910.178. Easy mounting, flash configuring and being highly robust make it an easy choice for safety professionals.

#### **GL Certified Signaling Devices**

Conditions in rough mechanical environments like shock, vibration, and impact will require robust signaling devices that can endure the punishment. Mining conveyors, stamping machines, punch presses, gantry cranes, railway transportation, and wind turbines represent some of these areas. Pfannenberg offers rugged audible and visual alarm and notification equipment that can handle the world's toughest situations.

GL certified versions of our signaling devices incorporate additional protection to endure shock and vibration. This same certification includes shipboard marine use. Pfannenberg products are proudly found in maritime applications worldwide.

#### **Signaling Devices with Impact Rating IK08**

High strength plastics; saltwater grade cast aluminum; agency certifications; IK08 impact rating – these are the attributes familiar to Pfannenberg and required for devices to withstand the rigours of many industrial situations as well as harsh natural outdoor environments and events. Whether banged around on conveyors and cranes, crashed against by sea waves, or pummeled by hail and ice, Pfannenberg signaling products stand the test.

The goal of Pfannenberg has always been to endure. Investment in engineering, testing, materials, and certifications are the tools that help us achieve. With IK08, high levels of mechanical stress are endured, even without protective metal cages, because when safety matters, signaling must operate.

## Impervious to UV Light, Heat and Cold

#### **UV-Stable Devices for Long-term Outdoor Use**

Whether installed outdoors on buildings, at sewage treatment facilities, within fuel depots, or on waterways, signaling devices that are outdoors are exposed to the damaging effects of the sun. UV light affects the durability of plastics and paint. Brittleness and cracking are the result. Pfannenberg prevents such damage through using UV stabilizers that are added to the paint and injection moulded plastics.

Additional devices available with cast aluminium construction also offer robust solutions to outdoor situations as well as providing outstanding protection from impact.

#### **Survive Extremes Temperature Anywhere**

Pfannenberg's signaling devices are designed for use in fluctuating and constant temperatures ranging from -40 °F to +131 °F.

Applications in steel or glass production, desert and tropical conditions, ski resorts, arctic climates, and cold storage facilities are dependably fulfilled by Pfannenberg signaling devices.



Left to right: PMF 2030 (available upon request), PATROL GL, DS GL, ABL GL (available upon request)







## Signaling Devices that Endure Dust, Water and Aggressive Vapors

#### Dust and Waterproof: Signaling Devices With IP 66 Protection System and Above

Signaling devices must function in very difficult environmental conditions such as the construction and timber industries, the manufacture of glass, plastic and pharmaceuticals, and in many areas of the food industry. Wherever raw materials are broken up and a process creates dust, vapor or steam; or in work and production areas that are regularly cleaned with water, signaling devices must be protected from the ingress of foreign material.

Signaling devices with IP 66 protection system (and above) fulfill the most demanding requirements in these application areas. They are totally impervious to dust and also resist flooding and powerful jets of water. Their functionality in demanding indoor applications and in tough outdoor environments is exceptional.

## Seawater and Corrosion Resistant: Signaling Devices for Near and Offshore Applications

Applications on board ships, in harbors or in near-shore



#### Left to right: PYRA, PATROL MED, DS



wind farms place particular demands on the materials and construction of signaling devices. High-quality plastics and high IP protection ratings provide electronic components with optimum protection from aggressive, salty air and from contact with water. Versions with aluminium housing are reliably protected from corrosion by a seawater-resistant alloy with a low copper content.

Pfannenberg has a proud tradition of safety on the high seas protecting people, machines, and the environment. Even the world's largest cruise ship – The Harmony of the Seas, features Pfannenberg signaling devices.



## Automotive Industry -Keeping the Entire Supply Chain Productive

As one of the largest industries, automotive encompasses a vast array of support activities. Raw material preparation, component fabrication such as tires, body metal stampings, and suspension forgings, the assembly process itself with motorized conveyors, automated painting and robotics, and a vast array of control equipment, to name several. With worldwide demand on the rise, the automotive industry supply chain strives to maximize uptime to help keep costs minimized.

Pfannenberg's support for the automotive industry runs deep – from protecting machinery and controls from damaging heat, personnel from motion, fire, and toxic hazards, to helping to keep processes from failing.

#### Versatile Signaling for the Plant Floor

Sounders with multiple tones and alarm stages provide feedback to operators about specific issues occurring in their production cell. Such "smart signals" permit quicker attentive reaction for resolving problems. Extremely bright flashing strobe lights can be perceived from any orientation to enable plant personnel to be immediately alerted of any issues. The bright Xenon visual signal covers very large areas across the plant floor. For safety in all industrial situations, Pfannenberg offers SIL/ PL compliant devices as well as ATEX hazardous area use models.

#### **DS Sounder**

- Up to 110 dB(A) output sound pressure level.
- Die-cast aluminium housing.
- Multiple tone capability.
- Sealed construction.





STACKLIGHT™



PYRA PY X FLASHING LIGHT & SOUNDER

# Safe and Efficient Operation of Complex Machinery

Visual and audible signaling devices have many different roles in industrial manufacturing and quality assurance procedures. They indicate a wide range of different statuses and warn, alert and protect personel and machines from danger in SIL, Ex and function-monitored versions, sometimes operating in complex and sophisticated applications.

#### **Metal Industry**

The start-up of machines and presses, status displays on lifting and work platforms, malfunctions such as coolant or lubricant failure and the requirement to restock a feeder with parts – our products guarantee that a host of safety and production-relevant statuses throughout the manufacturing environment are signaled reliably. In doing this, they make a major contribution to cutting the number of accidents at work and to reducing line stoppage times.

#### **Timber, Paper and Printing Industry**

Where there is the potential for combustible dusts to ignite, our visual and audible ex signaling devices ensure that production runs safely, even up to the point of evacuation. Where there are greater demands on functional safety, with start-up warnings for example, our loop-enabled SIL devices are used. Our signal towers indicate smooth operation of high-volume printing facilities and sorting machines and in the event of a general fault signal, allow the section affected to be identified quickly.

#### X-ray and Laser Applications

Our lights with function monitoring are used where even the normal operation of machines can present a danger to people. Examples here are X-ray applications in industrial quality assurance and the use of class 3B and class 4 laser systems. The failsafe signaling devices prevent X-ray machines from being switched on again if a safety component is defective and ensure that the laser is switched off.

#### **Gates and Barriers**

The use of electrical gates and barriers in industrial, commercial and domestic areas can cause accidents for humans and vehicles if they are trapped, crushed or hit by them. In this case lamps are used which reliably indicate closing or opening statuses and warn of malfunctions and hazards.

Metal coining, stamping and breaks are very loud and require an alarm for start-up. Pfannenberg PYRA Series devices are ideal when visual signals are necessary to notify personel close by. As shown, they can also come standard with up to a 103 dB sounder.

# Airport Safety and Efficiency

PYRA PY X FLASHING LIGHT & SOUNDER

Air traffic and the number of airline passengers are on the rise as is evident with the increase of mega-hubs in the Middle East and Asia. Wherever automation plays a large role in the efficient handling of flights, passengers, cargo, and luggage, Pfannenberg products keep operations running smoothly and passengers safe. Around the world planners, engineers, and architects of these complex systems benefit from Pfannenberg's expertise in these areas.

Safety to people is everyone's concern and wherever large numbers congregate, it becomes even greater. Safety is achieved in all areas of the airport facility with signaling solutions from Pfannenberg:

- Baggage carousel startup alarms
- Active shooter alert
- Fire and gas leak alarms
- Intruder alerts
- Tower and building obstruction warning
- Passenger guidance indication
- Jet bridge movement alarms
- Moving vehicle alarms



PYRA PY X

PA X 1-05



#### INDUSTRIES

# Overhead Crane Signaling

Whether in a large scale shipping yard or lifting ladles and coils in a steel mill, Pfannenberg Signaling devices can properly warn and indicate personnel of potentially dangerous moving equipment in the loudest and harshest environments.

## The Change From In-Cab & Wired Remote to Wireless Crane Operation:

OSHA mandates that all wireless operated overhead and bridge cranes that are operated through a wireless remote must have audible and/or visual alarms incorporated on them which every person who is near the moving crane can be aware of its movements.

#### The Challenge of Loud Ambient Noise:

Shipping yards and steel mills present some of the loudest ambient noises in all of industry, and coupled with multiple layers of hearing protection can render even the loudest audible device useless. Pfannenberg Signaling takes into account the most important areas of where the device will be used and will recommend the correct products to provide the adequate safety level based on the size of the shop, amount of personnel present and the special ambient conditions.

The robust, high intensity audible/visual sounders meet the requirements of OSHA 1910:179 directive. Whether you're Indicating of a crane movement, overload condition or overheating of your VFD's, Pfannenberg Signaling can help Take the Guesswork out of Selecting the Most Effective Alarm/Signaling Product.

**Metal Industry** - Machine guarding and Hazard communication remain to be two of the top OSHA violations in 2018. The reliability of Pfannenberg Signaling products make it paramount to ensure personnel are notified of a machine start-up, restocking or safeguarding against injury. These devices are a major contributor towards cutting down the number of accidents and reducing stoppages in work.

> PA X 20-15 FLASHING SOUNDER

# Safety at Port and at Sea

Container and cargo ships, tankers, workboats, cruise ships, navy vessels, submarines, and other maritime vessels require keen attention to safety due to the perils of operating on dangerous waterways. Likewise at port facilities when cargo is loaded or unloaded, several risks are currently present which can compromise the safety of passengers and dockside personnel. Pfannenberg signaling solutions have contributed worldwide to the safety of maritime operations by protecting man, machine, and the environment.

#### Safety on Board

Pfannenberg signaling devices with high IP ratings and GL certified maritime approvals provide safety onboard ships and vessels for many requirements, including:

- Engine room fire.
- Combustible gas leak.
- Bilge pump failure
- General safety alarms.
- Fire alarms in cabin areas.
- Trouble in the cargo hold.

#### Safety at the Harbor

- Crane operator feedback and bystander warning.
- Reach stacker movement.
- Spreader bar engagement.
- Traffic safety.
- High wind and capacity overload alarm.
- Accidents with hazardous chemicals.

#### **INDUSTRIES**



# Water and Wastewater Treatment

Drinkable water, storm water, and sewage treatment systems all rely on a variety of control systems and equipment to ensure safe and reliable operation. Additionally, personnel must be kept safe around hazardous chemicals used in the treatment processes. Pfannenberg offers a number of key items to ensure the reliability of these operations and warn of any hazards that may be encountered.

#### Longevity for Pumping and Control Systems

Water treatment works utilize pumping systems for moving the liquid to the appropriate equipment or location. With thermal management systems from Pfannenberg, control equipment and variable frequency drive systems (VFDs) are maintained at optimal operating conditions to ensure that the service life of the equipment is not compromised and the liquid gets to where it needs to be. Additional drive or control systems on conveyors, dewatering presses, centrifuges and scrubbers are similarly protected.

#### Safety in the Treatment Facility

MED CERTIFIED Flashing Sounder

PA X 10-10

Pfannenberg's rugged signaling devices are ideal for use in the diverse indoor and outdoor areas of a treatment facility. Evacuation alarms for fires or potential leaks of hazardous chlorine or methane gas can be sized with effective alarm

coverage to meet the needs of such plants with multiple rooms and buildings.

Where safety integrity systems are desired, such as with sludge handling areas and digesters, SIL compliant devices and units with hazardous, explosive area certifications are available.



PYRA PY X

PA X 1-05

PA1



#### A Different Side of Pfannenberg: Artistic Lighting and Spectacle Illumination.

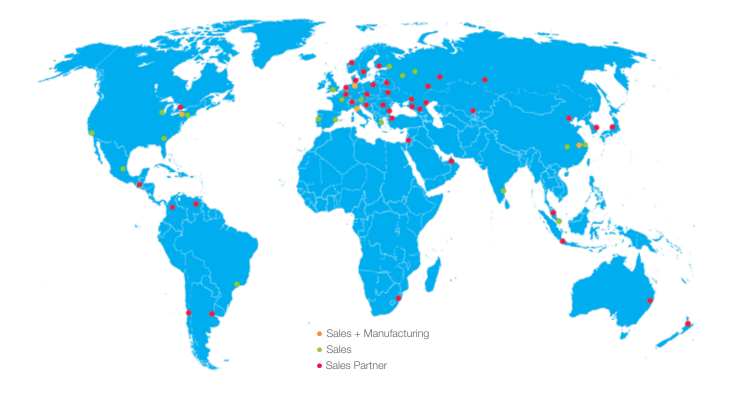
Pfannenberg is proud to have been involved in beautiful adaptations of our durable lighting solutions on some of the world's most renowned landmarks. Presented here are a few examples designed to captivate audiences with flashing light technology by Pfannenberg.

Paris, France | Eiffel Tower 20,000 Pfannenberg flashing lights

### QUADRO A-DMX

- Solid-state Xenon flash tube with integrated DMX control for generating illumination arrangements and light shows.
- Multiple units connect in a daisy-chained fashion to a DMX-Bus system.
- Can be directly controlled by the DMX-Master.
- Rugged plug connectors for power supply and DMX-Bus (inlet and outlet).

## Pfannenberg – Worldwide Expertise in Signaling Technology and Thermal Management



#### Factories:

Pfannenberg GmbH Werner-Witt-Straße 1 21035 Hamburg Germany



Pfannenberg Sales America 68 Ward Road Lancaster, N.Y. 14086 USA



Pfannenberg Italia s.r.l. Via la Bionda, 13 43036 Fidenza (PR) Italy



Pfannenberg Electro Sales (Suzhou) Co., Ltd. No.108 Xinglin Road SIP Suzhou 215021, Jiangsu P.R.China



# The Pfannenberg Group Worldwide Support

#### **Pfannenberg Sales America**

68 Ward Road Lancaster, NY United States

Toll Free: 1-866-689-0085 Phone: 1-716-685-6866 Fax: 1-716-681-1521 Email: sales@pfannenbergusa.com Web: www.pfannenbergusa.com

(Corporate Headquarters) Pfannenberg Europe GmbH Phone: +49 40 73412 156 Email: customercare@pfannenberg.com

Pfannenberg Brazil, Indaiatuba Phone: +55 19 3935 7187 Email: info@pfannenberg.com.br

Pfannenberg United Kingdom, Rotherham Phone: +44 1709 36 4844 Email: info@pfannenberg.co.uk Pfannenberg France, Levallois-Perre Phone: +33 1 4708 4747 Email: info@pfannenberg.fr

Pfannenberg Italy, Fidenza (PR) Phone: +39 0524 516 711 Email: info@pfannenberg.it

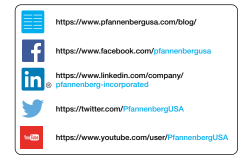
Pfannenberg Russia, St. Petersburg Phone: +7 812 612 8106 Email: info@pfannenberg.ru

Pfannenberg Asia Pacific Pte Ltd Phone: +65 674 13562 Email: info@pfannenberg.com.sg

Pfannenberg China, Suzhou Phone: +86 512 6287 1078 Email: info@pfannenberg.cn

#### Connect with us online!

Check out our Pfannenberg Blog and follow us on Social Media to receive our latest news, highlights and product information







Pfannenberg Sales America 68 Ward Road Lancaster, New York 14086 USA Phone: 716-685-6866 Fax: 716-681-1521 Email: sales@pfannenbergusa.com

#### www.pfannenbergusa.com

Subject to technical amendments and misprints.