PYRA® LED/SOUNDER COMBINATION MAX. 101 dB(A) / 23 cd PY L-MA / PY L-MA RGB



RGB multi colour or single colour LED/Sounder combination. Maximal perceptible but discreet.

- Selectable signaling modes Continuous steady on, blinking light or flashing light.
- External colour & mode control (RGB version only) With PYRA® LED RGB vou can state several situations with only one light. Change colour and mode easily by remote control!
- Selectable blink & flash frequencies Adaptable to all your applications select the frequency your gadget requires and boost the perceptibility.
- Selectable colour (RGB version only) Choose the colour you require and stay flexible.
- Possibility to control visual and audible signaling separately High flexibility in controlling different warning levels.
- Quick and easy to install Several advantageous characteristics ease the installation process significantly.





















multi colour

protection

protection

impact-proof

operating temperature

brightness

warranty

UL approval

3D-COVERAGE PERFORMANCE DATA PY L-MA 38.7 x 43.2 x 44.1 m 10.6 x 10.6 x 7.8 m 17.2 x 19.2 x 19.6 m 80 dB (A) 5.8 x 5.9 x 4.4 m 8.6 x 9.6 x 9.8 m 85 dB (A) **Alarm** 3.2 x 3.3 x 2.2 m

To determine the exact signaling area for your needs, please use the online available Pfannenberg Sizing Software PSS.

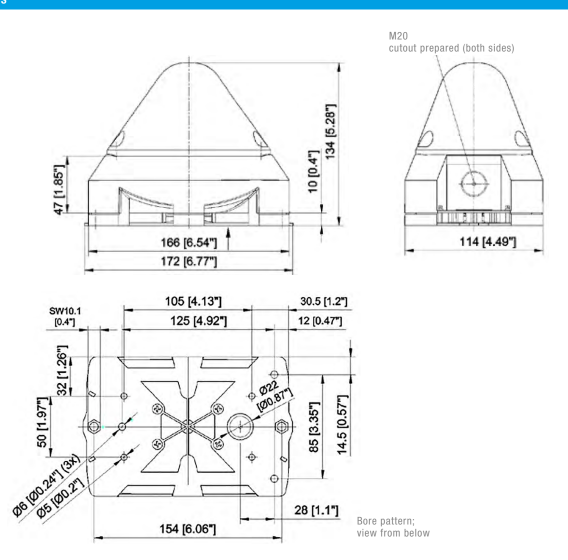
PRODUCT	PY L-MA					
DATA						
Dated voltage	115 / 230 V AC	120 V DC	24 V AC	12-48 V DC		
Rated voltage	50 / 60 Hz	_	50 / 60 Hz	_		
Operating range	95 – 265 V	108 – 132 V	21.6 - 26.4 V	10 - 60 V		
Current consumption light (max)	36mA @ 230 V AC	25 mA @ 120 V DC	167 mA @ 24 V AC	120 mA @ 24 V DC		
Current consumption sound (max)	10 mA @ 230 V AC	40 mA @ 120 V DC	60 mA @ 24 V AC	15 mA @ 24 V DC		
Sound pressure level	max. 101 dB (A)					
Sound level reduction	max20 dB					
Alarm tones	8					
Light alternation frequency	blinking light 1 Hz / 2 Hz flashing light 0.1 Hz / 0.5 Hz / 0.75 Hz / 1 Hz / 2 Hz					
Light source	single colour: two high output LED / RGB: one high output LED					
Light intensity (DIN 5037) ¹		23 cd (reducible)				
Colour of RGB LED	● ● ● ; additionaly ○ though external control					
Max. viewing distance	111 m					
Operating temperature	−40 °C +55 °C					
Storage temperature	−40 °C +70 °C					
Installation position	any					
Degree of protection	IP 66 (EN 60529), NEMA TYPE 4/4X, IK 08 (EN 62262)					
Service life of the light source	≥50,000 hrs					
Material le	∕ ● ● ● (○ o - RGB) polycarbonate (PC)					
housi	PC / ABS blend					
Cable entry	3 x M20 pre-embossed					
Connecting terminal		0.14 - 2.5 mm² fine stranded				
Weight	620 g					

¹ with a clear lens



TONE TABLE						
NO.	DESCRIPTION		NO.	DESCRIPTION		
	Sawtooth, DIN tone 33404-3 Germany	1200 Hz 1 s	160	Continuous tone (horn)	110 Hz — —	
	(emergency signal), PFEER PTAP	500 Hz	161	Continuous tone	3000 Hz —————————————————————————————————	
9	Slow whoop, fire alarm, UK BS5839-1	970 Hz 1 s	162 ¹	Interrupted tone	3000 Hz 0,5 s 0,5 s	
131	Alternating tone, UK BS5839-1	1000 Hz 0,25 s	163	Interrupted tone	3000 Hz 25 ms 25 ms	
1.6	(fire alarm, railway crossing)	800 Hz 0,25 s	164	Slow whoop	2850 Hz 143 ms	
factory setting 2400 Hz / V						

DIMENSIONS



ARTICLE NO.		PY L-MA / PY L-MA RGB			
HOUSING COLOUR	LIGHT / LENS COLOUR	115 / 230 V AC; 120 V DC	12-48 V DC		
	010	21556648055	21556818055		
		21556643055	21556813055		
		21556644055	21556814055		
		21556645055	21556815055		
		21556646055	21556816055		

Article numbers for other colours and voltages on request.

PRODUCTS VISUAL-AUDIBLE SIGNALING DEVICES

OPTIONS / ACCESORIES			
Sealing plug, 4-pack	2830000002		
Spare locking bolt, 4-pack	28912000000		
Surface seal	28111500000		

Version with M12 connection on request

CONFORMITY TO STANDARDS

The acoustic parameters conform to the European standard DIN EN ISO 7731:

"Ergonomic – alarms for public areas and workplaces – acoustic alarms".

The requirement for an acoustic alarm signal can be found in the harmonised standards: EN 60204-1 Electrical equipment of machines

EN 60825-1 Radiation safety of laser devices, identical to IEC 825 and DIN-VDE 0837

The visual characteristics of LED lights conform to the European standard DIN EN 842; "Machine safety - visual alarm signals". Requirements contained in the DIN EN 981 standard; "Machine safety - system of acoustic and visual alarm and information signals", can be fulfilled.

The colours "red" for the emergency signal and "yellow" for the warning signal conform to the requirements of IEC 73 / DIN EN 60073 / VDE 0199; "Coding of display devices and control elements using colours and supplementary means".

References to visual alarm devices can be found in the following standards:

EN 60825-1 Radiation safety of laser devices, identical to IEC 825 and DIN-VDE 0837

DIN EN 54 Fire alarm systems

DIN 54113-2 Radiation protection regulations for the technical operation of X-ray equipment up to 500 kV