

PYRA LED Audible-Visual Signal Beacons 166 x 114 x 134mm PY L-MA-RGB Series

Overview

The PYRA PY L-MA-RGB Audible-Visual Signal Beacon series is designed for the optical signaling of hazardous conditions in industry, trade, and construction areas.

The LEDs in the light section can be operated in different modes, all of which can be activated by an internal switch. The multicolor versions allow different colors to be assigned to the individual operating modes and feature the option of selecting alternative operating modes and colors via external control. Optional acoustic signaling when the lights are used in combination with the integrated sounder.

Features

- Choice of four different flash rates via DIP switch
- On-board current regulation to stabilize load fluctuation
- Integrated inrush current limitation and undervoltage detection
- Full synchronization of multi-flashing light systems
- Light and sounder can be controlled separately
- Short assembly and installation times using external lugs or internal holes for surfacemount
- 10-year warranty



21556818055







	PYRA LED Audible-Visual Signal Beacons 166 x 114 x 134mm PY L-MA-RGB Series											
Part Number	Price	Operator Color	Light Color	Voltage Operating Range	Current Consumption	Tone Type	Tone Frequency	Loudness Decibels	Bulb Type	Light Function	Weight	Drawing Link
<u>21556648055</u>	\$360.00	Clear	Red/ Yellow/ Green/ Blue	115–230 VAC 50/60 Hz	Light 36mA @ 230VAC Sound 10mA @ 230VAC	(8) selectable	110Hz 3kHz	101dB at 1m	LED	Selectable permanent, blinking or flashing	620g [1.36 lb]	<u>PDF</u>
<u>21556818055</u>	\$360.00			12–48 VDC	Light 120mA @ 24VDC Sound 15mA @ 24VDC							<u>PDF</u>

PYRA LED Audible-Visual Signal Beacons 166 x 114 x 134mm PY L-MA-RGB Series Specifications							
Sound Level Reduction	Maximum –20dB via potentiometer						
Light Alternation Frequency	Blinking light 1 Hz / 2 Hz Flashing light 0.1 Hz / 0.5 Hz / 0.75 Hz / 1Hz / 2Hz						
Light Intensity (DIN 5037 with clear lens)	23cd (reducible)						
Maximum Viewing Distance	111m [364ft]						
Operating Temperature	-40 to 55°C [-40 to 131°F]						
Storage Temperature	-40 to 70°C [-40 to 158°F]						
Installation Position	Any position						
Degree Of Protection (EN 60529)	IP66, NEMA 4/4X						
Protection Class	II (double insulated equipment)						
Service Life Of The Light Source	≥50,000 hrs						
Housing Material	Polycarbonate (PC)/ Acrylonitrile Butadiene Styrene (ABS) Blend						
Lens Material	Polycarbonate (PC)						
Cable Entry	3 x M20 pre-embossed						
Connecting Terminal	0.14 - 2.5 mm² fine wire stranded, 24-14 AWG (stranded)						
Agency Approvals	CE, cULus File S7256						