

AUDIBLE & VISUAL SIGNALING DEVICES WITH PLUG AND PLAY **M12**

Quick to install, high intensity
Audible and Visual Alarms
used to meet machine design
standards

Pfannenberg offers a wide range of ready
configured signaling devices with M12
connectors including visual, audible, or
combined devices in all performance classes.

KEY HIGHLIGHTS:

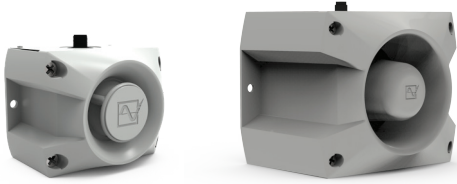
- Plug and Play technology. Simply plug
in your M12 cord set to use.
- No need for an electrician or
electrical installer to wire device, the
connections and DIP switches are
already made.
- All devices are pre-assembled and
wired for quick installation.
- All PATROL & PYRA series lights use
4-Pin M12 connection.
- All Intense BR50 series lights use
8-Pin M12 connection.
- M12 is only used with low voltage DC
power.
- Audible devices offer 4 tones – with 80
tones to choose from.
- Combination units offer multiple tones/
colors/frequency modes.

M12 DEVICES

AUDIBLE SIGNALING

PATROL Sounders

PA 1 | PA 5



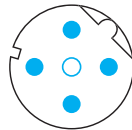
UL Listed



Protection System



Operating Temperature

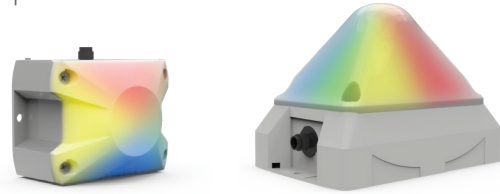


4-pin

VISUAL SIGNALING

PYRA Color Changing LED

PY L-S | PY L-M



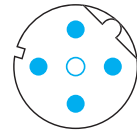
UL Listed



Protection System



Operating Temperature

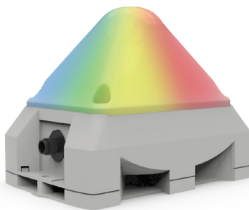


4-pin

VISUAL & AUDIBLE SIGNALING

PYRA Color Changing LED with Sounder

PY L-MA



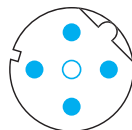
UL Listed



Protection System



Operating Temperature



4-pin

INTENSE STACKLIGHTS

BR50

- Each stack module controlled by an individual circuit.
- Available to configure in combinations of 1 to 5 lights.
- Optional audible sounder module available in combination with up to 4 lights.
- Two mounting options: directly to machine or side-mount with bracket.
- Available to mount with base only or stands of 100mm, 250mm, and 400mm length.



UL Listed



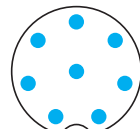
Protection System



Protection System



Operating Temperature



8-pin

For more information:



Ari Freund

Business Development
Audible and Visual Signaling

Phone: +1-404-510-8370
Email: Ari.Freund@pfannenberguna.com
www.pfannenberguna.com

Pfannenberg
ELECTRO-TECHNOLOGY FOR INDUSTRY



BU2_008_7.11.23