



Home » AES » AES e-LOOP LED Displays Instruction Manual 🖺



Contents [hide]

- 1 AES e-LOOP LED Displays
- 2 Specifications
- 3 Regular Operation
- 4 Calibration
- 5 Uncalibration
- 6 Pairing
- 7 FAQs
- 8 Documents / Resources
 - 8.1 References



AES e-LOOP LED Displays



All e-loops have a red and a yellow LED. This quick reference describes what the LED display is showing in different contexts.



Specifications

• Product Name: e-LOOP LED Displays

• LEDS: Red and Yellow

• Contact: E. sales@aesglobalonline.com

• T: +44 (0) 288 639 0 693

• Website: <u>aesglobalonline.com</u>

Regular Operation

During regular operation, the e-LOOP LED Displays will show different indications using the red and yellow LEDS. Refer to the quick reference guide for detailed information on what each LED display signifies.

• 1 fast flash of both LEDS.

System starting up.

• Islow, long flash of both LEDS.

System lock-up reset.



Magnetometer fails.

Both LEDS flash rapidly.

Radar Fail.

• The yellow LED is solid.

Radio mode on.

• 9 3 slow yellow LED flashes.

Low battery.

• Continuous rapid yellow LED flash.

Wake up error.

Both LEDS flash twice.

Outside the valid temperature range.

Calibration

To calibrate the e-LOOP LED Displays, follow these steps:

Normal calibration

- 2 Red LED flashes on set magnet activation.
- 3 Red LED flashes on calibrate complete.

Poor connection calibration

- 2 Red LED flashes on set magnet activation.
- 5 Yellow LED flashes.
- 3 Red LED flashes on calibrate complete.

No connection calibration

- o 2 Red LED flashes on set magnet activation.
- 3 both LED flashes.
- $\circ\,$ 3 Red LED flashes on calibrate complete.

Uncalibration

4 Red LED flashes on set magnet activation.

- 1. [Step 1]
- 2. [Step 2]
- 3. [Step 3]

Pairing

For pairing the e-LOOP LED Displays with another device, use the following steps:

Send a pair request.

• Paragraph 1 Yellow LED flash

Pair successfully.

Pair failure.

E. sales@aesglobalonline.com

T: +44 (0) 288 639 0 693 <u>aesglobalonline.com</u>

FAQs

Q: How do I know if the device is properly calibrated?

A: When properly calibrated, the device will show a specific LED pattern or indication. Refer to the user manual for details.

Q: Can I change the batteries in the e-LOOP LED Displays?

A: Yes, you can change the batteries. Follow the instructions provided in the user manual for battery replacement.

Q: What do 4 Red LED flashes on the set magnet activation indicate?

A: The 4 Red LED flashes indicate a specific event related to the set magnet activation. Refer to the quick reference guide for more information.

Documents / Resources



AES e-LOOP LED Displays [pdf] Instruction Manual e-LOOP LED Displays, e-LOOP, LED Displays, Displays

References

- Region | AES Global Ltd | AES Gate Intercoms | United Kingdom
- User Manual
 - AES, Displays, e-Loop, e-LOOP LED Displays, LED
- AES Displays

Website

—Previous Post

AES E-LOOP ELMIC Micro Domestic Exit Mode Instructions

Leave a comment

Your email address will not be published. Required fields are marked*			
Comment *			
me			
ail			

Post Comment

Manuals+, Privacy Policy | @manuals.plus | YouTube

☐ Save my name, email, and website in this browser for the next time I comment.

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.