



## HAMRON 005076 LED Flashlight Bar Instruction Manual

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# HAMRON

005076



FLASHLIGHT BAR LED

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## OPERATING INSTRUCTIONS

Important! Read the user instructions carefully before use. Save them for future reference. (Translation of the original instructions).



## SAFETY INSTRUCTIONS

- Complies with ECE R65 (EMC),
- Never look directly into the flashlight – risk of eye injury.

## TECHNICAL DATA

Light source	32 x SMD LED
Rated voltage	12/24 V DC
Flashing per minute	60/105
No. of flashing patterns	26
Application temperature	-30 – 60 °C
Safety class	IP67
Magnetic base	Yes
Cord length	3 m
Dimensions	200 x 180 x 30 mm

## DESCRIPTION

1. Power switch (Off/On)
2. Flashing pattern selector button

**FIG. 1**

## FLASHING PATTERN

1. Single (R65)
2. Double (R65)
3. Half/half
4. Crosswise flashing
5. Clockwise rotation
6. Anti-clockwise rotation
7. Allthalf
8. All-single—fast
9. Triple
10. 'Fivefold
11. 8 flashing
12. 12 flashing
13. Clockwise constant flashing
14. Anti-clockwise constant flashing
15. Clockwise single
16. Anti-clockwise single
17. Clockwise rotation
18. Anti-clockwise rotation
19. Anti-clockwise—clockwise
20. Middle—side
21. Single switching
22. Triple switching
23. Fivefold switching

- 24. Half fixed, half single
- 25. Half fixed, half single
- 26. Constant

## USE

The base is magnetic and attaches to all magnetic surfaces. For mounting on vehicles, where there is a risk of the flashlight ramp loosening, it is recommended that the unit is screwed in position instead (screws sold separately).

## CONNECTION WITH 12/24 V CONNECTOR

### Starting/switching off

Connects to the vehicle's cigarette lighter socket. Press the power switch on the 12/24 V connector to turn the flashlight ramp on and off.

### Flashing pattern

Switch between 26 different flashing patterns. Press the flashing pattern button for a maximum of one second to select the next flashing pattern. Repeat the procedure until the required flashing pattern starts. If the button is pressed and held for three to five seconds the previous flashing pattern starts. If the button is pressed and held for more than five seconds the unit switches off. When started the last selected pattern is active.

## CONNECTION THROUGH FIXED INSTALLATION

Connect the wires as follows:

- RED: +VDC
- BLACK Earth
- YELLOW: Selection of flashing pattern

Switch between 26 different flashing patterns by creating contact between the yellow and black wires for max. one second. Repeat the procedure until the required flashing pattern starts. If the wires are connected for three to five seconds instead the previous flashing pattern starts. Contact longer more than five seconds switches the unit off. When started the last selected pattern is active.

### Care for the environment!

Recycle discarded product in accordance with local regulations.

Jula reserves the right to make changes. For latest version of operating instructions, see [www.jula.com](http://www.jula.com)



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## Documents / Resources

[illegible]