

HAMRON 006838 FLASH LIGHT BAR LED Instructions

Home » HAMRON » HAMRON 006838 FLASH LIGHT BAR LED Instructions

Contents

- 1 HAMRON 006838 FLASHLIGHT BAR LED
- **2 SAFETY INSTRUCTIONS**
 - 2.1 CHARGING
- **3 TECHNICAL DATA**
- **4 DESCRIPTION**
- **5 ASSEMBLY**
- 6 USE
- 7 Table of flashing patterns
- 8 Documents / Resources
- 9 Related Posts



HAMRON 006838 FLASHLIGHT BAR LED



SAFETY INSTRUCTIONS

Make sure to do the charging in a suitable place and that the right charger is used. Never connect an unknown charger, or a charger, charging cable or battery that can be suspected to be defective. Otherwise, there is a risk of overheating and in the worst case fire. Do not leave the battery unattended when charging.

WARNING

- Do not look into the light without wearing eye protection, risk of dazzling and/or eye damage.
- Magnetic mounting of warning devices is not recommended for moving vehicles. Screw mounting is recommended for moving vehicles. Use is at the discretion of the user.

TECHNICAL DATA

TECHNICA	L DATA
Voltage	12-24 VDC
Number of LEDs	90
Flashing patterns	26
Protection rating	IP65
Temperature	-30 to 60°C
Length	600 mm
Colour	yellow,blue,white,green,red
Cable routing	With vehicle connection 12 V
Approval ECE R10,	ECE R65 (Amber&Blue&Red)

DESCRIPTION

- 1. Power switch
- 2. Flashing pattern button FIG. 1

ASSEMBLY

WITH 4 WIRES

- RED: +VDC
- BLACK: Ground
- YELLOW: Flash pattern selection.
- WHITE: Synchronization. Connect White wires of all heads together for synchronization.

USE

CHOICE OF FLASHING PATTERN

- Less than 1 second for the next pattern
- 1 to 3 seconds for the previous pattern
- 3 to 5 seconds back to pattern #1
- More than 5 seconds for turn off, when power is reapplied it will resume the previous pattern.

Table of flashing patterns

	i i
#1	Single flash (R65)
#2	Double flash (R65)
#3	Triple flash (R65)
#5	Quad flash (R65) Eight flash
#6	Single flash half to half (R65)
#7	Double flash half to half (R65)
#8	Triple flash half to half (R65)
#9	Quadflash half to half (R65)
10	Eight flash half to half
#11	Cross flash
#12	All-halfflash
#13	All-Single-Quick flash
#14	CCW Single flash
#15	CW Single flash
#16	CCW constant flash

#17	CW constant flash
#18	CCW Rotation flash
#19	CW Rotation flash
#20	Middle to side constant
#21	One-one single flash
#22	Double flash
#23	Eight flash
#24	Half Steady Half Single
#25	Half Steady Half Single
#26	Steady on

Documents / Resources



HAMRON 006838 FLASH LIGHT BAR LED [pdf] Instructions 006838 FLASH LIGHT BAR LED, 006838, FLASH LIGHT BAR LED, BAR LED

Manuals+,