



Home » super bright leds » Super Bright LEDs DMSTRB-A6 Round LED Vehicle Strobe Light User

Manual 75

### Contents [ hide ]

- 1 Super Bright LEDs DMSTRB-A6 Round LED Vehicle Strobe Light
- 2 Product Usage Instructions
- 3 Included Parts
- 4 Accessories
- 5 Installation
- 6 Operation
- 7 Dimensional Drawings
- 8 Specifications
- 9 Wiring Diagram
- 10 CONTACT
- 11 FAQ
- 12 Documents / Resources
  - 12.1 References



Super Bright LEDs DMSTRB-A6 Round LED Vehicle Strobe Light



## **Product Usage Instructions**

- Surface strobe can be mounted with the included bracket or flush mounted in a 0.90"
   (22.8mm) hole with the included rubber gasket.
- This light head can be synchronized with others of the same family of light heads.
- To sync, ensure the lights are on the same pattern to start.
- Connecting the white wire to the power for one second will select the next flash pattern.
- Lights will return to the last pattern selected when power is cycled.

## **Important Notes**

 Before making any connections to the automotive wiring, always disconnect the battery negative terminal.

### **Included Parts**

- 1- Round LED Vehicle Strobe Light
- 1- Mounting Bracket with Rubber Gasket
- 2- Mounting Screws
- 1 Locking Screw
- 2- Mounting Screw washer

• 2 - Nuts

### **Accessories**

- Switch Kit (SWK-PM)
- Fuse Holder (WMFH)
- Fuse (MAF-x)

### Wiring

- Red Power In(+)
- Black Ground In (-)
- White Pattern Select (Momentary +)
  - ∘ or -
- Set to Sync (Constant +)
- Green Sync Control

#### Installation

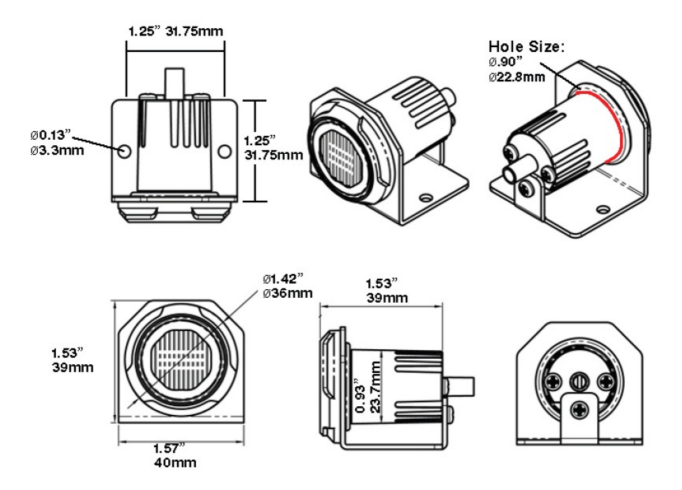
Surface strobe can be mounted with the included bracket or flush mounted in a (0.90",
 22.8mm) hole with the included rubber gasket.

## **Operation**

- This light head can be synchronized with others of the same family of light heads.
- In order to sync, the lights should be on the same pattern to start.
- Connecting the white wire to the power for one second will select the next flash pattern. Lights will return to the last pattern selected when power is cycled.

**Warning:** Before making any connections to the automotive wiring, always disconnect the battery negative terminal

## **Dimensional Drawings**



# **Specifications**

DMSTRB-x				
Voltage	12~24 VDC			
Current Typical	.25A @ 12 VDC / .13A @ 24 VDC			
Average Power	6 Watts			
IP Rating	Waterproof IP67			
Mounting Type	Surface Mount / Flush			
Number of LEDs	4			
Wire Length	8in (20.3cm)			
Housing Material	Painted Aluminum			
Lens Material	Polycarbonate			

Recommended Fuse Rating	2A/Light Head
Operating Temperature	-22 °F ~ 185 °F (-30 °C ~ 85 °C)
Weight	3.2 oz (90 g)
Certification	SAE J595 Class1
Warranty	Lifetime

# **Single Color Flash Patterns**

Pattern	Master Light Head	Sync Light Head	Sync Notes	
1	Half Steady / Half Double	As Master	Sync with Master	
2	All Steady / Auto Dimming	As Master	Sync with Master	
3	Random Patterns	Random as Master	Sync Pattern Changes	
4	Half Single Alternate	As Master	Sync with Master	
5	Half Double Alternate	As Master	Sync with Master	
6	Half Quad Alternate	As Master	Sync with Master	
7	Half Quint Alternate	As Master	Sync with Master	
8	Half Single Mega Alternate	As Master	Sync with Master	
9	Half Ultra Alternate	As Master	Sync with Master	
10	Half Single Alternate / Half Quad Alternate	Random as Master	Sync Pattern Changes	
11	All Single	As Master	Alternate with Master	
12	Half Single Alternate / Half Mega Alternate	Random as Master	Sync Pattern Changes	
13	All Single	As Master	Sync with Master	
14	All Double	As Master	Sync with Master	
15	All Quad	As Master	Sync with Master	
16	All Quint	As Master	Sync with Master	
17	All Mega	As Master	Sync with Master	
18	All Ultra	As Master	Sync with Master	
19	All Single / All Quad	Random as Master	Sync Pattern Changes	
20	All Single / All Mega	As Master	Sync with Master	

## **WARNING**

• Do not look directly into LEDs while in operation; it may cause momentary blindness and/or eye damage.

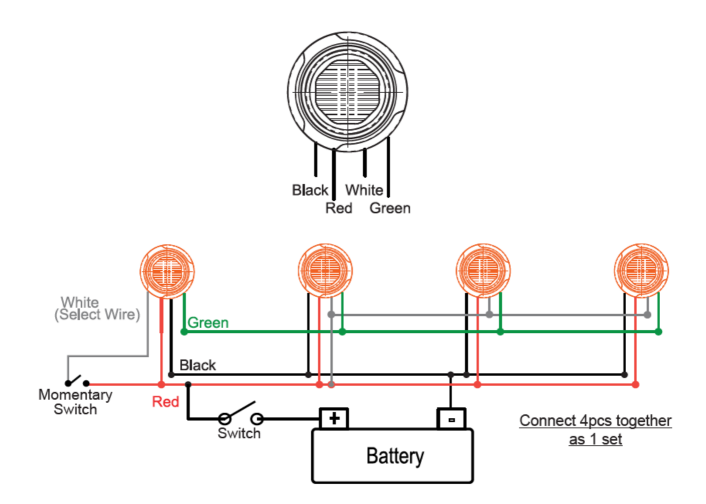
# **Wiring Diagram**

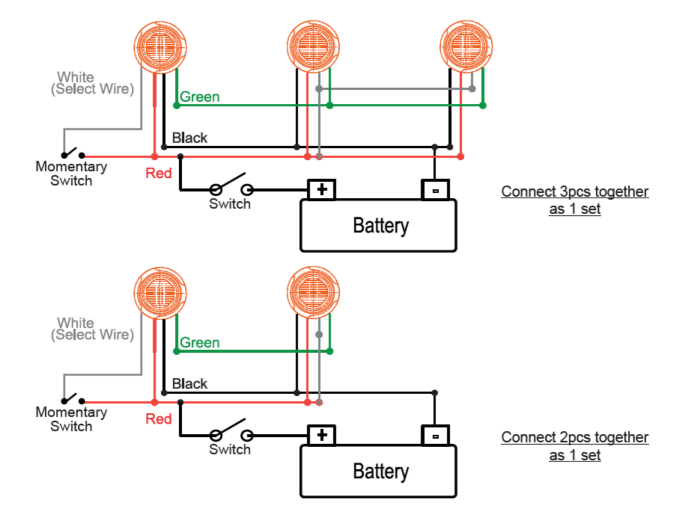
• Black Wire: Ground or -VDC

• Green Wire: Synchronized Wire

• Red Wire: Power or +VDC

• White Wire: Flash Functions





#### **WARNING**

• Do not look directly into LEDs while in operation; it may cause momentary blindness and/or eye damage

### **CONTACT**

- Rev Date: V2 04/11/2025
- 4400 Earth City Expy, St. Louis, MO 63045 866.590.3533 superbrightleds.com

### **FAQ**

- Q: Can I sync multiple light heads together?
  - A: Yes, this light head can be synchronized with others of the same family of light heads.
- Q: How do I change the flash pattern of the light head?
  - A: Connecting the white wire to the power for one second will select the next flash pattern.

- Q: What is the recommended fuse rating for this product?
  - A: The recommended fuse rating is not specified in the manual, but it is recommended to use a fuse holder and fuse for safety.

# **Documents / Resources**



Super Bright LEDs DMSTRB-A6 Round LED Vehicle Strobe Light [pdf] Us er Manual

DMSTRB-A6, DMSTRB-AW6, DMSTRB-R6, DMSTRB-R6, DMSTRB-A6 Round LED Vehicle Strobe Light, DMSTRB-A6, Round LED Vehicle Strobe e Light, Vehicle Strobe Light, Strobe Light, Light

#### References

- User Manual
- super bright

leds

Email

▶ DMSTRB-A6, DMSTRB-A6 Round LED Vehicle Strobe Light, DMSTRB-AW6, DMSTRB-R6, DMSTRB-RB6, Light, Round LED Vehicle Strobe Light, Strobe light, super bright leds, Vehicle Strobe Light

## Leave a comment

Your email address will not be published. Required fields are marked*	
Comment *	
Name	
value	

Website		

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

**Post Comment** 

#### Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

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.