

WOWTOU WT-2X-TF Emergency Strobe Light Bar User Manual

Home » WOWTOU » WOWTOU WT-2X-TF Emergency Strobe Light Bar User Manual

Contents

- 1 WOWTOU WT-2X-TF Emergency Strobe Light
- Bar
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 SETUP GUIDE**
- **7 CARE & MAINTENANCE**
- **8 TROUBLESHOOTING**
- 9 PROS & CONS
- **10 WARRANTY**
- 11 FREQUENTLY ASKED QUESTIONS
- 12 References



WOWTOU WT-2X-TF Emergency Strobe Light Bar

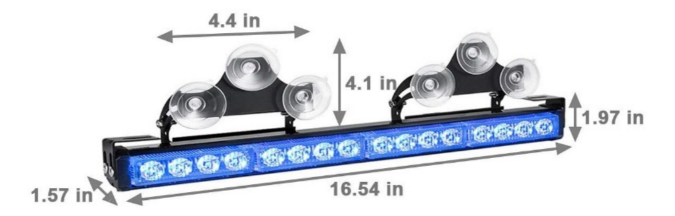


INTRODUCTION

An indispensable addition to your car's safety features, the WOWTOU WT-2X-TF Emergency Strobe Light Bar is made to improve visibility in an emergency. Whether you're driving or in an area with poor visibility, this strong light bar's 32 high-power LEDs produce a brilliant blue light that makes sure you're always visible. The WOWTOU WT-2X-TF, which retails for \$45.99, provides an affordable option without sacrificing quality. This product, which was introduced by WOWTOU TECH on April 19, 2020, is notable for its dependable performance and elegant style. With 23 distinct flash patterns available on the light bar, you can select the one that best fits your requirements. It is ideal for high-risk or emergency situations because it runs at 12V DC and can produce 32W of power at maximum constant burn. The WOWTOU WT-2X-TF promises to keep you safe whether you're a first responder or need to drive with additional caution.

SPECIFICATIONS

Brand	WOWTOU
Price	\$45.99
LED Light Sources	32 High-power LEDs
Flash Patterns	23
Light Color	Blue
Operating Voltage	12V DC
Output Power	32W (steady burn)
Wattage	32 watts
Dimensions (L x W x H)	16.54 x 1.57 x 1.97 inches
Manufacturer	WOWTOU TECH
Item Weight	4.05 pounds
Model Number	WT-2X-TF
Date First Available	April 19, 2020



WHAT'S IN THE BOX

- · Strobe Light Bar
- User Manual

FEATURES



- Low-Profile Design: Compact and streamlined for simple installation that doesn't interfere with appearance or view.
- **Die-cast aluminum housing**: Long-lasting performance and heat dissipation are guaranteed by sturdy housing.
- 32 High-Intensity LEDs: For increased brightness and visibility, 32 high-power blue LEDs are integrated.

- Premium Optics: Provides the best possible power for daytime or nighttime visibility in an emergency.
- Dual Use: Serves as a front and rear vehicle emergency deck/dash light or traffic advisor.
- Multipurpose Installation: Accommodates both temporary (suction cup) and permanent (L-bracket) mounting
 options.
- Mounting Angle Adjustable: Accurate alignment for increased efficacy is possible with a 90-degree angle adjustment.

Two-way Mounting Solutions



Suction cup mounting is for temporary applications only when your light are mounted on windshield without base support

B. L-brackets mounting



Remove the suction cup brackets, mount the bracket to surface with screws and lock washes

- There are 23 different flash patterns to choose from, including centre-out, right-to-left, left-to-right, and steady burn modes.
- Memory Recall Function: After turning off, it automatically remembers the last flash pattern used.
- 12V DC Compatibility: Most vehicles may use it because it runs on a normal 12V DC power input.
- In an emergency, traffic advisor functionality enables clear directing indications to divert traffic.
- Weather-Resistant: Continues to function dependably in inclement weather, including rain and fog.
- Easy Control: Comes with a 16-foot chord that has an integrated pattern selection, on/off button, and cigarette plug.
- Energy-Efficient Output: Maintains low power usage by operating at a maximum of 32 watts.

SETUP GUIDE

- Unpack the Parts: Verify that the light bar, L-brackets, suction cups, screws, and cord are all in the package.
- Select the Type of Installation: Choose between a temporary setup (suction cups) or permanent mounting (L-brackets).
- To guarantee correct adhesion, clean and dry the windshield, dashboard, or rear window before mounting.

- Put the Brackets Together: Using the installation technique of your choice, fasten the L-brackets or suction cups to the light bar.
- Light Bar Position: For best visibility, position the light bar on the preferred surface.
- Secure the Brackets: For a temporary setup, firmly squeeze the suction cups, or use screws for a permanent placement.
- Modify the Angle: For best results, tilt the light bar to the desired 90-degree angle.
- Route the Power Cord: Make sure the 16-foot cord doesn't obstruct driving by running it to the car's cigarette lighter outlet.
- Connect the Cord: Slide the cigarette plug into the power outlet of the car.
- Turn on the Unit: To turn on the light bar, flip the control unit's on/off switch.
- Choose a Flash Pattern: There are 23 flash alternatives to choose from by using the pattern switch.
- Test Functionality: Confirm that the light bar is firmly fixed and operating as intended in the selected spot.
- Verify Visibility: Make sure the light can be seen from all required distances and angles.
- Memory Function Test: To make sure the memory recall feature is operational, turn the device on and off.
- If necessary, reposition: Modify the angle or positioning for improved visibility or performance.

CARE & MAINTENANCE

- Frequent Cleaning: To get rid of dust and debris, wipe the light bar down with a gentle, moist cloth.
- Steer clear of abrasives: Avoid using rough items or strong cleaning solutions that could scratch the lens or housing.
- Examine Mounts: Make sure the brackets or suction cups are firmly fastened by routinely checking them.
- **Tighten Screws**: To provide stability during permanent installation, periodically tighten the screws on L-brackets.
- Clean Suction Cups: To keep suction cups' sticky power, wash them with water.
- Cable management: Make sure the power cord is neatly routed and check it for frays or damage.
- Lens Care: For best brightness, wipe the polycarbonate or acrylic lens with a microfiber cloth.
- **Protect against Extreme Temperatures**: Steer clear of extended exposure to freezing or extremely hot temperatures.
- Verify Flash Patterns: To ensure complete functionality, test each of the 23 patterns on a regular basis.
- Examine Seals: To preserve water resistance, make sure the housing seals are still in place.
- Battery management: To ensure continuous operation, keep the car's battery in good shape.
- Using the Warranty: If there are any flaws or problems throughout the warranty period, get in touch with WOWTOU.
- Store Correctly: To prolong its life, take out the light bar when not in use and keep it somewhere dry and
- Frequent Testing: Make sure the unit is operational by testing it before using it in an emergency.
- Avoid Overloading Circuits: For safe operation, make sure the electrical system of the car can manage the
 power demand.

TROUBLESHOOTING

Issue	Solution
Light bar is not turning on	Check if the power supply is connected properly.
Flash patterns are not working	Ensure the light bar is in the correct mode setting.
Light bar is dim	Verify that the power output is sufficient and check the LEDs.
Flashing is too fast or too slow	Adjust the flash pattern speed settings.
Overheating of the light bar	Allow the unit to cool down; check for blocked vents.
Light bar flickering	Inspect the wiring for loose connections or damage.
Flash patterns are inconsistent	Reset the system and reprogram the pattern settings.
The light is not visible at night	Confirm the light bar is properly positioned for visibility.
No power from the unit	Test the 12V DC power source and check for any blown fuses.
Mounting bracket not fitting	Verify the size and compatibility with your vehicle's setup.

PROS & CONS

Pros

- 1. 32 high-power LEDs for maximum visibility.
- 2. 23 different flash patterns for various scenarios.
- 3. Affordable price of \$45.99.
- 4. Easy to install and fits most vehicles.
- 5. Sturdy and durable construction.

Cons

- 1. Only available in blue light color.
- 2. Slightly heavier at 4.05 pounds.
- 3. Limited to a 12V DC operating voltage.
- 4. Flash patterns may be too bright for certain environments.
- 5. Not waterproof (for heavy rain).

WARRANTY

The WOWTOU WT-2X-TF Emergency Strobe Light Bar comes with a limited warranty provided by WOWTOU TECH. The warranty typically covers defects in material and workmanship under normal usage conditions. The duration of the warranty is one year from the date of purchase. For further assistance, customers can reach out to the manufacturer's support team for repairs or replacements, ensuring peace of mind for users.

FREQUENTLY ASKED QUESTIONS

What is the price of the WOWTOU WT-2X-TF Emergency Strobe Light Bar?

The WOWTOU WT-2X-TF Emergency Strobe Light Bar is priced at \$45.99.

How many LED light sources does the WOWTOU WT-2X-TF Emergency Strobe Light Bar have?

The WOWTOU WT-2X-TF Emergency Strobe Light Bar features 32 high-power LED light sources.

What are the flash patterns available in the WOWTOU WT-2X-TF Emergency Strobe Light Bar?

The WOWTOU WT-2X-TF Emergency Strobe Light Bar offers 23 different flash patterns.

What is the operating voltage of the WOWTOU WT-2X-TF Emergency Strobe Light Bar?

The WOWTOU WT-2X-TF Emergency Strobe Light Bar operates on 12V DC.

What is the maximum output power of the WOWTOU WT-2X-TF Emergency Strobe Light Bar?

The WOWTOU WT-2X-TF Emergency Strobe Light Bar delivers a maximum output power of 32W during steady burn mode.

What is the wattage of the WOWTOU WT-2X-TF Emergency Strobe Light Bar?

The wattage of the WOWTOU WT-2X-TF Emergency Strobe Light Bar is 32 watts.

Who is the manufacturer of the WOWTOU WT-2X-TF Emergency Strobe Light Bar?

The manufacturer of the WOWTOU WT-2X-TF Emergency Strobe Light Bar is WOWTOU TECH.

When was the WOWTOU WT-2X-TF Emergency Strobe Light Bar first available?

The WOWTOU WT-2X-TF Emergency Strobe Light Bar was first available on April 19, 2020.

References

User Manual

Manuals+, Privacy Policy

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.