

TES STUDIO Y Trunk Ambient Light Installation Guide

Home » TES STUDIO » TES STUDIO Y Trunk Ambient Light Installation Guide 🖺



Contents

- 1 TES STUDIO Y Trunk Ambient Light
- **2 PARTS LIST**
- 3 Trunk ambient light product highlights
- 4 Trunk ambient light installation instructions
- 5 Trunk ambient lighting display effect
- 6 Trunk Ambient Light -FAQ Troubleshooting Guide
- 7 Documents / Resources
- 7.1 References
- **8 Related Posts**



TES STUDIO Y Trunk Ambient Light



Specifications:

• Year: 2017+

• Model: Model 3 / Model 3 Highland

• Name: Trunk Ambient Light

· Left and Right Hand Drive: No distinction

• Processor: No distinction

Product Description:

- Specially designed for special vehicles with non-destructive installation
- Material: Imported chip + LED + silica gel
- Function: 360-degree all-round lighting, syncs with original car

Installation Instructions:

- 1. Open the trunk and locate the trunk light on the right side.
- 2. Use a trim tool to remove the existing trunk lighting.
- 3. Disconnect the plug from the original lighting.
- 4. Plug the power harness of the new product into the original lighting plug.
- 5. Take out the light strip, connect it to the power cord, and ensure it lights up evenly.
- 6. Insert the light strip into the rubber strip ensuring the bright side faces outward.
- 7. Securely install the light strip into the rubber strip following the provided direction.
- 8. Connect the plug into the power cord after installing the light bar.
- 9. Reinstall the lighting and conceal any exposed wiring in the trim panel.

FAQ:

Light is not on:

Possible Reasons:

- The wiring harness is loose or not connected.
- The plug may be inserted into the wrong side; ensure it is connected to the correct side (right side only).
- The door may not be closed properly.

The light won't go out by itself:

Possible Reasons:

- The wiring harness may be loose or not connected properly.
- The plug may have been connected to the wrong side, as it should only be connected to the right side.
- Ensure that the door is closed securely to allow proper operation.

PARTS LIST

Parts list diagram



- 1. Ambient Light
- 2. Power cable

Tools required for installation Gloves, Plastic Pry Bar, Towel

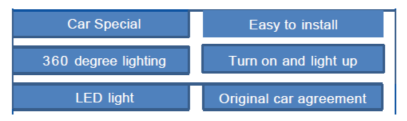
Installation Precautions

Note: Please ensure that the screen is powered off to prevent malfunctions.

Tip: For faster installation, be sure to read these instructions carefully.

Trunk ambient light – product highlights





Year: 17+Model 3 / Model 3 Highland Name: Trunk ambient light

Left and right hand drive: no distinction Processor: no distinction

Features

- 1. **Installation:** Dedicated to special vehicles, non-destructive installation, does not affect the functions of the original vehicle
- 2. Material: Imported chip +LED+ silica gel
- 3. **Function:** 360 -degree all-round lighting, following the original car, it lights up when turned on, and turns dark when turned off

Product Description

- 1. Specially used for special vehicles, original vehicle agreement, non-destructive installation, no damage to the original vehicle wiring harness and functions.
- 2. Use imported chips, integrated lamp beads, LED+ silica gel, flame retardant soft glue, overvoltage protection
- 3. 360 -degree all-round lighting: embedded in the original car strip, easy to install without adhesive, 360 -degree all-round lighting, no need to feel dark when picking up objects; lights up when turned on: synchronized lights, lights up when turned on

Note: Model 3 and Model Y do not share the same

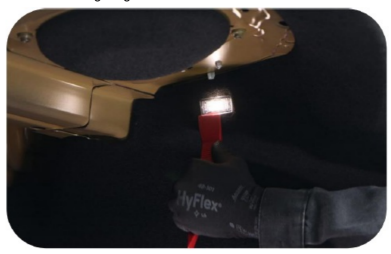
Trunk ambient light installation instructions

1. Open the trunk and find the trunk light on the right side.

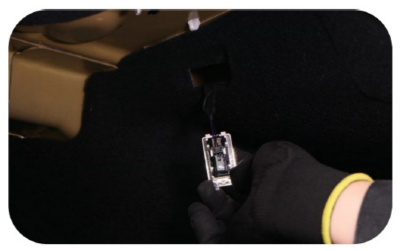
(Note: You can only connect the light on the right side, not the left side)



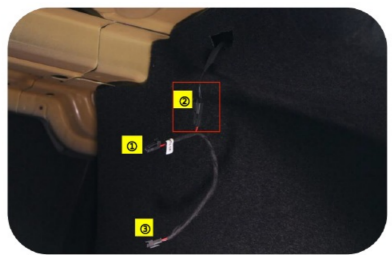
2. Use the trim tool to remove the trunk lighting



3. After removing the lighting, pull out the plug



4. Take out the power harness of our product and plug it into the original lighting plug 1 is to plug back into the original trunk lighting 2 is to plug into the original trunk lighting plug 3 is to plug into the ambient light)



5. Take out the light strip, plug it into the power cord, and check whether the light strip shines evenly and whether it can light up (Also identify the direction of the light, so that it will not be installed backwards during installation)



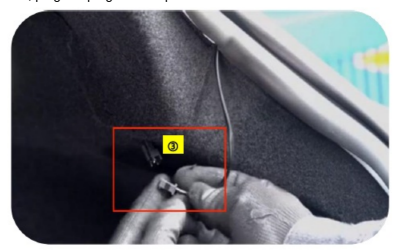
6. Open the rubber strip with your hands and put the light strip in. The bright side cannot be facing inward (The position of the lamp head is also as shown in the picture. At the connection between the upper trim panel and the side trim panel inside the trunk, make sure the power plug harness is long enough to be connected. Just go up)



7. As shown in the picture, slowly install the light strip into the rubber strip and follow the direction as shown in the picture (If you are still unclear, you can watch the installation video or contact us)



8. After installing the light bar, plug the plug into the power cord.



9. Reinstall the lighting and hide the exposed wiring harness in the trim panel.



10. Reinstall the lighting and hide the exposed wiring harness in the trim panel.

Trunk ambient lighting — display effect



Trunk Ambient Light -FAQ Troubleshooting Guide

Question	Reason	Solution
Light is not on	The wiring harness is loose or not connected	Recheck whether the wiring harness interface is tightly plugged in
The light won't go out by itself	The plug is plugged into the wrong side, so it can only be connected to the right side.	Follow the installation instructions and video inspection
	The door is not closed properly	Check whether the door is closed tightly. After closing the door, wait for 3 seconds before it goes off.
Model 3 weight / dimensions	0.33KG/ 18*18* 4CM	10F00090, Model 3 trunk ambient light (white)
Model Y weight / dimensions	0.44KG/ 21*22* 4CM	10F0009 1 , Model Y trunk ambient light (white)

Documents / Resources



TES STUDIO Y Trunk Ambient Light [pdf] Installation Guide Model 3, Model Y, Y Trunk Ambient Light, Trunk Ambient Light, Ambient Light, Light

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.