

Zakolak Zalolak-LED-777

Zakolak 42-Piece Interior Car LED Light Kit

Model: Zalolak-LED-777

PRODUCT OVERVIEW

The Zakolak 42-Piece Interior Car LED Light Kit provides a comprehensive set of super bright white LED bulbs designed to upgrade your vehicle's interior lighting. This kit includes a variety of bulb sizes and types to ensure compatibility with multiple applications within your car, truck, or SUV.

Key features include:

- **Extensive Kit:** Contains 42 LED bulbs in various sizes (T10, 31mm, 36mm, 41mm) to meet diverse interior lighting needs.
- **Versatile Applications:** Suitable for dome lights, map lights, license plate lights, glove box lights, and trunk lights.
- **Easy Installation:** Designed for plug-and-play replacement of existing bulbs.
- **Energy-Efficient:** Utilizes durable, energy-saving LED chips for stable and efficient lighting.
- **Wide Compatibility:** Compatible with common socket types such as T10, DE3175, 194, and 168.



Image: The complete Zakolak 42-piece interior car LED light kit, showcasing the assortment of bulb types and sizes neatly organized in a transparent storage case.

WHAT'S IN THE BOX

- 42 x Car LED Bulbs (various sizes and types)

SPECIFICATIONS

Feature	Specification
Brand	Zakolak
Model	Zalolak-LED Interior Car Lights
Item Model Number	Zalolak-LED-777
Brightness	150 Lumen
Color Temperature	6500K (White)

Feature	Specification
Voltage	12 Volts (DC)
Operating Life	50,000+ Hours
Item Weight	4.2 ounces
Package Dimensions	7.56 x 5.28 x 0.55 inches
Material	Metal (Exterior)
Specific Uses	Door Light, Indicator Light, Interior Light, License Plate Light

Product Details

Color Temperature: White 6500K

Voltage: DC-12V

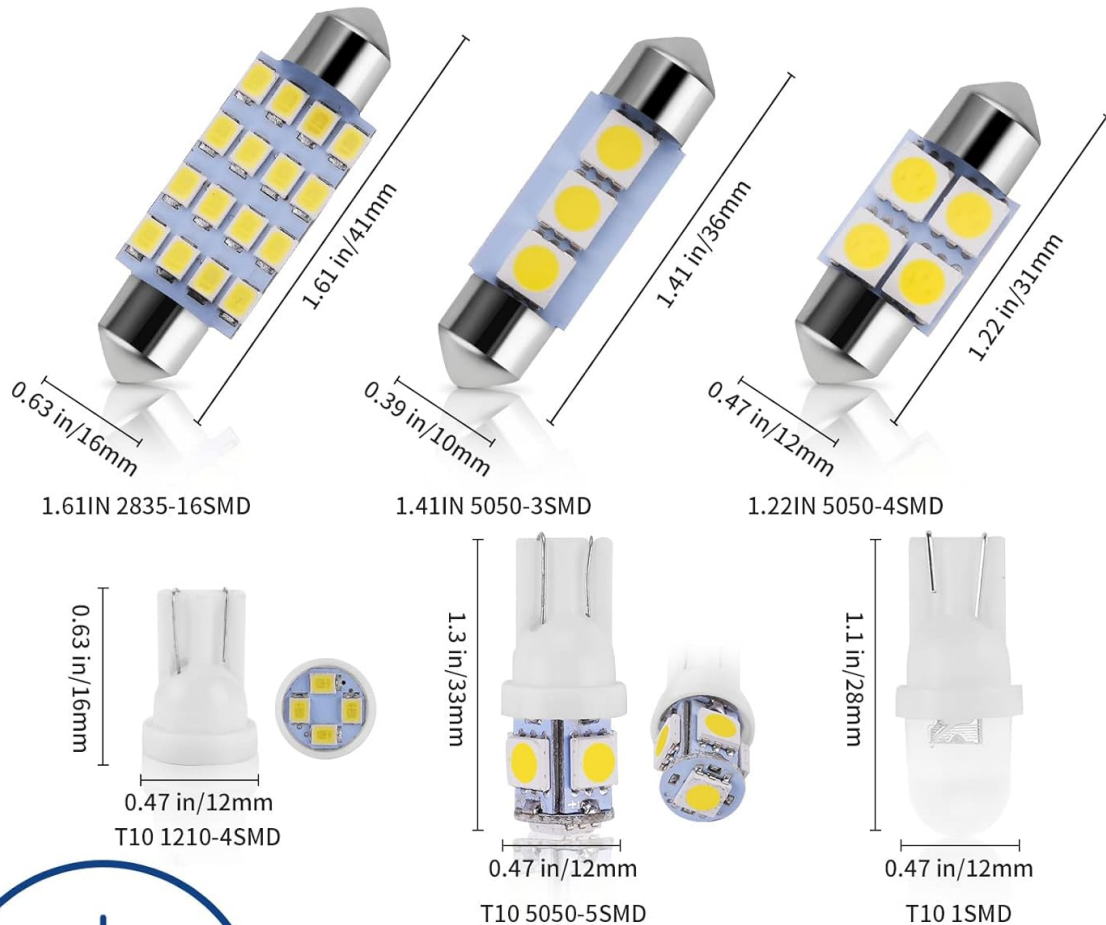
Lumen: 150LM

Lifespan: 50000H+

Note: If the bulb does not light up, simply rotating 180 degrees (reverse the polarity)

Image: Visual representation of the product's technical specifications, including color temperature, voltage, lumen output, and estimated lifespan.

Product Sizes



Note: Please check your original bulb size and socket type before purchasing

Image: Detailed diagram showing the dimensions of the different LED bulb types (T10, 31mm, 36mm, 41mm) included in the kit, with both imperial and metric measurements.

SETUP AND INSTALLATION

Before installation, ensure your vehicle's ignition is off and the relevant light circuit is de-energized to prevent electrical shock or damage. Always handle bulbs by their base to avoid touching the LED chips directly.

- 1. Identify Bulb Type:** Carefully check the size and socket type of your original bulb before selecting the corresponding LED bulb from the kit. Refer to your vehicle's owner's manual for specific bulb types.
- 2. Access Light Housing:** Gently open the lampshade or access panel of the light fixture where you intend to replace the bulb. This may require a plastic pry tool to avoid scratching interior surfaces.
- 3. Remove Old Bulb:** Carefully remove the existing halogen bulb from its socket.
- 4. Insert LED Bulb:** Select the appropriate LED bulb from the kit and insert it into the socket.
- 5. Test Polarity:** Turn on the light switch to check if the LED bulb illuminates. If it does not light up, simply rotate the LED bulb 180 degrees within the socket to reverse the polarity. LED bulbs are polarity sensitive and will only work when inserted correctly.
- 6. Secure Lampshade:** Once the LED bulb is working correctly, carefully close and secure the

lampshade or access panel.

Product Application



Image: Step-by-step visual instructions for easy and lossless installation of the LED bulbs, demonstrating the process from opening the lampshade to checking polarity and securing the cover.

OPERATING INSTRUCTIONS

Once installed, the LED interior lights operate in conjunction with your vehicle's existing lighting controls. They will illuminate when the corresponding circuit is activated (e.g., opening a door, turning on the dome light switch, or activating the trunk light).

Easy Installation & Lossless Installation

Step1



Open the lampshade and remove the halogen bulb

Step2



Select the corresponding type of LED bulb and plug it in

Step3



Turn on the switch to check polarity

Step4



Close the lampshade

Image: Illustration of common product applications within a vehicle, highlighting areas such as dome lights, door lights, glove box lights, trunk lights, and license plate lights where these LED bulbs can be used.

MAINTENANCE

Zakolak LED bulbs are designed for long-term performance and require minimal maintenance. Keep the bulbs free from excessive dust or moisture. If cleaning is necessary, gently wipe the bulb's surface with a dry, soft cloth. Avoid using liquid cleaners directly on the LED components.

TROUBLESHOOTING

Problem	Possible Cause	Solution
LED bulb does not light up.	Incorrect polarity.	Remove the bulb, rotate it 180 degrees, and reinsert. LED bulbs are polarity sensitive.
LED bulb flickers or dims.	Loose connection or incompatible vehicle electrical system.	Ensure the bulb is securely seated in the socket. If flickering persists, consult a professional auto electrician.

Problem	Possible Cause	Solution
Some LEDs on the bulb are not lit.	Damaged LED chip or internal circuit.	Replace the bulb with a new one from the kit.



Image: A visual comparison demonstrating the superior brightness and clarity of LED bulbs compared to traditional halogen bulbs, illustrating the enhanced visibility provided by the LED upgrade.

SAFETY INFORMATION

- Always ensure the vehicle's ignition is off and the light circuit is de-energized before attempting installation or removal of bulbs.
- Do not touch the LED chips directly with bare hands, as oils can reduce their lifespan.
- Keep out of reach of children.
- Do not disassemble or modify the LED bulbs.
- Dispose of old bulbs responsibly according to local regulations.

WARRANTY AND SUPPORT

For information regarding product warranty or technical support, please refer to the purchase documentation or contact Zakolak customer service through the retailer where the product was purchased. Please have your model number (Zalolak-LED-777) and purchase date available when contacting support.

© 2025 Zakolak. All rights reserved.