sylvania automotive lighting guide

sylvania automotive lighting guide offers a comprehensive overview of automotive lighting solutions designed to improve vehicle safety, performance, and aesthetics. This guide covers the essential types of automotive bulbs offered by Sylvania, including halogen, LED, and HID options, detailing their features and benefits. It also addresses the importance of selecting the right bulbs for different vehicle applications such as headlights, fog lights, and interior lighting. Additionally, this article explains installation tips, maintenance practices, and key factors to consider for optimal lighting performance. Whether upgrading your vehicle's lighting system or replacing old bulbs, this sylvania automotive lighting guide provides professional insights to help drivers make informed decisions. The following sections explore the main categories, technology comparisons, and practical advice for maximizing the lifespan and efficiency of automotive lighting.

- Types of Sylvania Automotive Lighting
- Choosing the Right Bulb for Your Vehicle
- Installation and Maintenance Tips
- Comparing Sylvania Lighting Technologies
- Benefits of Upgrading to Sylvania Lighting

Types of Sylvania Automotive Lighting

Sylvania offers a diverse range of automotive lighting products designed to meet various driving needs and vehicle specifications. Understanding the types of bulbs available is crucial for selecting the best option for your vehicle's lighting system.

Halogen Bulbs

Halogen bulbs are the most common type of automotive lighting and have been widely used for decades. Sylvania halogen bulbs are known for their bright, white light and reliable performance. They operate by passing an electric current through a tungsten filament enclosed in a halogen gas-filled glass capsule.

These bulbs are typically used in headlights, fog lights, and turn signals. They offer a balance between cost-effectiveness and illumination quality, making them a popular choice for standard vehicle lighting needs.

LED Bulbs

Light Emitting Diode (LED) bulbs represent a newer technology in automotive lighting. Sylvania LED

bulbs provide superior brightness, longer lifespan, and lower power consumption compared to traditional halogen bulbs. Their instant illumination and energy efficiency make them ideal for headlights, brake lights, and interior lighting.

LEDs also enhance vehicle visibility during adverse weather conditions, contributing to safer driving experiences.

HID Bulbs

High-Intensity Discharge (HID) bulbs, also called xenon bulbs, produce a powerful and bright light using an electric arc between two electrodes within a xenon gas-filled bulb. Sylvania HID bulbs are known for their intense brightness and superior range, offering excellent visibility for night driving.

These bulbs are commonly used in premium vehicles and provide a modern look while complying with automotive lighting regulations.

Choosing the Right Bulb for Your Vehicle

Selecting the correct Sylvania automotive lighting bulb depends on several factors including vehicle make and model, lighting application, and driving conditions. Proper selection ensures optimal light output and safety.

Vehicle Compatibility

It is essential to verify the bulb size and type recommended by the vehicle manufacturer. Sylvania offers a comprehensive catalog of bulbs compatible with most domestic and imported vehicles. Using the correct bulb size prevents damage to the lighting system and ensures proper fitment.

Lighting Application

Different automotive lighting applications require specific bulb types based on function:

- **Headlights:** Provide forward illumination for night driving.
- **Fog Lights:** Enhance visibility in foggy or low-visibility conditions.
- **Turn Signals:** Indicate directional changes to other drivers.
- Brake Lights: Signal slowing or stopping to following vehicles.
- Interior Lights: Illuminate the vehicle cabin.

Choosing the right bulb for each application improves safety and ensures compliance with traffic laws.

Environmental and Performance Considerations

Consider driving conditions such as fog, rain, snow, or nighttime driving when selecting bulbs. Sylvania's specialized bulbs, such as their SilverStar Ultra and Night Breaker series, offer enhanced brightness and beam patterns to improve visibility under various conditions.

Installation and Maintenance Tips

Proper installation and routine maintenance extend the life and effectiveness of Sylvania automotive lighting products. This section outlines best practices to ensure optimal performance.

Installation Guidelines

When replacing bulbs, follow these key steps:

- 1. Consult the vehicle owner's manual for bulb specifications and replacement procedures.
- 2. Wear gloves or use a clean cloth to handle bulbs to avoid oils from skin causing premature failure.
- 3. Ensure the vehicle's electrical system is off before removing or installing bulbs.
- 4. Securely fit the bulb into the socket without forcing to prevent damage.
- 5. Test the lighting function before reassembling any housing covers.

Maintenance Practices

Regular inspection of automotive lighting is important for safety. Check bulbs for signs of dimming, flickering, or discoloration. Clean lens covers periodically to remove dirt and debris that may reduce light output. Replace bulbs in pairs to maintain balanced illumination and avoid uneven lighting on the road.

Comparing Sylvania Lighting Technologies

Sylvania automotive lighting products incorporate advanced technologies to meet diverse consumer needs. Comparing the main lighting technologies assists in making an informed selection.

Halogen vs. LED

Halogen bulbs offer affordability and ease of replacement but have a shorter lifespan and higher energy consumption compared to LEDs. LED bulbs provide brighter, more focused light with

significantly longer service life and reduced power usage, making them an excellent upgrade option.

LED vs. HID

LEDs are more energy-efficient and have instant-on capability, while HID bulbs produce extremely bright light with a longer reach but require a warm-up period. HID bulbs often come at a higher cost and may require additional ballasts or components for installation.

Specialty Bulbs

Sylvania also offers specialty bulbs such as the SilverStar Ultra, designed for enhanced brightness and improved visibility, and the XtraVision series, which focuses on extended bulb life. These options cater to drivers seeking performance or durability enhancements.

Benefits of Upgrading to Sylvania Lighting

Upgrading automotive lighting with Sylvania products provides multiple advantages that improve driving safety and vehicle aesthetics.

Enhanced Visibility and Safety

High-quality Sylvania bulbs improve nighttime and inclement weather visibility, reducing the risk of accidents. Brighter and more focused lighting allows drivers to detect obstacles, pedestrians, and road signs more effectively.

Longevity and Reliability

Sylvania lighting products are engineered for durability and consistent performance. Longer-lasting bulbs reduce the frequency of replacements, saving time and money over the vehicle's life.

Energy Efficiency

LED technology in Sylvania lighting consumes less power, reducing the electrical load on the vehicle and potentially improving fuel efficiency slightly. This also helps preserve the vehicle's battery life.

Improved Vehicle Appearance

Modern Sylvania lighting solutions offer clean, bright light that enhances the overall look of the vehicle. Upgraded bulbs can give older vehicles a refreshed appearance and contribute to a more modern aesthetic.

Frequently Asked Questions

What is the Sylvania Automotive Lighting Guide?

The Sylvania Automotive Lighting Guide is a comprehensive resource provided by Sylvania that helps consumers choose the right automotive lighting products for their vehicles, including headlights, fog lights, and interior bulbs.

How can I use the Sylvania Automotive Lighting Guide to find the correct bulb for my car?

You can use the Sylvania Automotive Lighting Guide by entering your vehicle's make, model, and year on their website or app. The guide will then provide the exact bulb types and specifications compatible with your vehicle.

Does the Sylvania Automotive Lighting Guide cover LED and halogen bulbs?

Yes, the guide includes information on various types of automotive bulbs including LED, halogen, HID, and incandescent, helping users to select the best lighting option based on their needs and vehicle compatibility.

Can the Sylvania Automotive Lighting Guide help improve my vehicle's lighting performance?

Yes, by using the guide to select high-quality and appropriate bulbs such as Sylvania's SilverStar or ZEVO LED series, you can enhance your vehicle's lighting performance, visibility, and safety.

Is the Sylvania Automotive Lighting Guide available in mobile app format?

Yes, Sylvania offers a mobile app called the 'Sylvania Automotive Lighting Guide' which allows users to quickly find bulb replacements and lighting products directly from their smartphones.

Are there any tips provided in the Sylvania Automotive Lighting Guide for installing automotive bulbs?

The guide often includes helpful tips and instructions for safely installing automotive bulbs, such as avoiding touching the glass part of halogen bulbs and ensuring proper alignment for optimal light output.

Additional Resources

1. Sylvania Automotive Lighting: A Comprehensive Guide
This book offers an in-depth exploration of Sylvania's automotive lighting products, covering

everything from basic headlamp technology to advanced LED systems. It includes detailed specifications, installation tips, and maintenance advice for both professional technicians and car enthusiasts. Readers will find comparisons of various bulb types and helpful troubleshooting guides.

2. Mastering Automotive Lighting with Sylvania

Designed for automotive professionals, this guide delves into the technical aspects of Sylvania lighting solutions. It covers product innovations, regulatory standards, and best practices for optimizing vehicle lighting performance. Practical case studies highlight common challenges and effective solutions using Sylvania products.

3. The Sylvania Automotive Lighting Handbook

This handbook serves as a quick reference for automotive lighting components, focusing on Sylvania's extensive product line. It includes detailed diagrams, part numbers, and compatibility charts to assist mechanics and retailers. The book also discusses the evolution of automotive lighting technology and future trends.

4. Automotive Lighting Technology: The Sylvania Perspective

Explore the science and engineering behind Sylvania's automotive lighting products in this technical manual. Topics include light output measurement, energy efficiency, and regulatory compliance. The book also examines the integration of lighting systems in modern vehicles, emphasizing safety and design considerations.

5. Sylvania Bulbs & Beyond: Enhancing Vehicle Lighting

Focused on performance enhancement, this book provides insights into selecting the right Sylvania bulbs for various automotive applications. It compares halogen, HID, and LED options, highlighting their benefits and limitations. Readers will also find tips for improving visibility and extending bulb lifespan.

6. The Complete Sylvania Automotive Lighting Installation Guide

Ideal for DIY enthusiasts and professional installers, this guide walks through step-by-step procedures for installing Sylvania lighting products. It covers safety precautions, tool recommendations, and troubleshooting techniques. The book also includes advice on maintaining optimal lighting conditions for different vehicle types.

7. Innovations in Automotive Lighting: Sylvania's Role

This book chronicles the history and innovation journey of Sylvania in the automotive lighting industry. It highlights key technological breakthroughs and product developments that have shaped vehicle lighting standards. The narrative also explores future directions and the impact of emerging technologies like smart lighting.

8. Sylvania Automotive Lighting Maintenance and Troubleshooting

A practical manual focusing on diagnosing and fixing common issues with automotive lighting systems using Sylvania products. The book provides checklists, diagnostic tools, and repair methods to ensure reliable vehicle lighting. It is an essential resource for mechanics aiming to deliver efficient service.

9. Understanding Vehicle Lighting: A Sylvania Product Guide

This guide introduces readers to the fundamentals of vehicle lighting, emphasizing Sylvania's product range. It explains the functions of different lighting components and how to choose the right products for specific needs. The book also covers legal requirements and safety tips related to automotive lighting.

Sylvania Automotive Lighting Guide

Find other PDF articles:

 $\frac{https://test.murphyjewelers.com/archive-library-406/pdf?docid=PMw01-8225\&title=igus-robot-cable-management.pdf}{}$

sylvania automotive lighting guide: Worldwide Automotive Supplier Directory, 2007 sylvania automotive lighting guide: Methods to Address Headlight Glare Rim Hur, 2006

sylvania automotive lighting guide: Federal Register, 2007-12 sylvania automotive lighting guide: Automobile India, 1975

sylvania automotive lighting guide: Automotive Engineering , 1994

sylvania automotive lighting guide: Automotive Engineering International, 2005

sylvania automotive lighting guide: 13th International Symposium on Automotive Lightning -

ISAL 2019 - Proceedings of the Conference Tran Quoc Khanh, 2019-09-19

sylvania automotive lighting guide: Design News, 1988

sylvania automotive lighting guide: <u>Industrial Directory and Shippers' Guide</u> New York Central Lines, 1921

sylvania automotive lighting guide: Web Site Source Book, 2002 A guide to major U.S. businesses, organizations, agencies, institutions, and other information resources on the World Wide Web.

sylvania automotive lighting guide: Official Guide of the Railways and Steam Navigation Lines of the United States, Porto Rico, Canada, Mexico and Cuba, 1923

sylvania automotive lighting guide: The Official Guide of the Railways and Steam Navigation Lines of the United States, Puerto Rico, Canada, Mexico and Cuba William Frederick Allen, Edwin Stevens Allen, Andrew J. Burns, 1919

sylvania automotive lighting guide: Automotive Industries , 2003

sylvania automotive lighting guide: Implementation Analysis for Daylight Headlamp Use $\mathrm{D}.$ Maxwell Teague, 1980

sylvania automotive lighting guide: Industrial Engineering George Worthington, 1917 sylvania automotive lighting guide: New York Review of the Telegraph and Telephone and Electrical Journal, 1917

sylvania automotive lighting guide: Ward's Auto World, 2000

sylvania automotive lighting guide: Country Guide and Nor'west Farmer, 1928

sylvania automotive lighting guide: Passenger Safety and Convenience Systems Ronald K Jurgen, 2000-11-01 Passenger Safety and Convenience Systems is made up of 61 technical papers and articles written in the last decade covering a variety of electronic systems for driver and passenger safety and convenience. Many papers in this book could arguably be considered in both categories because they provide the driver/passenger with multiple functions of safety and convenience. Some examples include keyless entry, security systems, night vision, and more. This book concludes with a chapter on Future Development in Electronically Controlled Body and Safety Systems.

sylvania automotive lighting guide: Engineering Index , 1925

Related to sylvania automotive lighting guide

Sylvanian Families / Calico Critters - Reddit r/sylvanianfamilies: A place to talk about anything

related to Sylvanian Families and Calico Critters collecting

Are you trying to use 4157 NA bulbs in a 4157 "NAK" applacation? For the turn signal bulbs that call for 4157 NAK, I found the pictured Sylvania bulbs at Autozone. The package is labeled 4157 NA, but the bulbs inside have 4157 NAK printed on

Is this pane safe?: r/AskElectricians - Reddit The panel is a Sylvania 390-205-09 that I believe uses Zinsco breakers. from what i can find these have been recalled and i'm trying to think of what I should do here

headlight bulb recommendations - Tacoma World When one of mine burned out, I got Sylvania standard replacements from my local O'Reilly. They work fine. I kept the working old bulb as a spare Best LED Light Bulbs - Flicker Free: r/PWM_Sensitive - Reddit The vast majority of bulbs flicker at <120 watts (if the grid is stressed in the summer), the only exception are some wificonnected smart bulbs with a power regulator.

The 921 LED Reverse Light Bulb Study - Tacoma World Sylvania Zero 921 LED Published specs: N/A lumens, 2.5w, 6000k Cost: \$22/pair Warranty: Lifetime The Sylvanias are the type of over the counter LED bulb usually found at

Reciprocal taxes? Anyone know how this works in Toledo suburbs If you live in an unincorporated area like Springfield Township, Sylvania township, etc., then you won't pay any additional income taxes. If you work in Holland but live in Toledo, then you'll

Anyone own or know someone who owns a Dodge Challenger? I work with a guy who is set on buying a 2016 SXT Challenger. Anyone have any experience with them? Good, bad, ugly? I know it's not a Toyota,

[Request] Which LED bulbs ACTUALLY last as many years as they Same experience here. The led bulbs don't last even 2 years in kitchen lighting. Sylvania, GE, Noma, all make duds. You talk with the clerks at Home Depot or Lowe's and you get the deer

Sylvania Silverstar headlights - a product review with warning Sylvania Silverstar headlights - a product review with warning Discussion in 'Lighting' started by Sprocket,

Sylvanian Families / Calico Critters - Reddit r/sylvanianfamilies: A place to talk about anything related to Sylvanian Families and Calico Critters collecting

Are you trying to use 4157 NA bulbs in a 4157 "NAK" applacation? For the turn signal bulbs that call for 4157 NAK, I found the pictured Sylvania bulbs at Autozone. The package is labeled 4157 NA, but the bulbs inside have 4157 NAK printed on

Is this pane safe?: r/AskElectricians - Reddit The panel is a Sylvania 390-205-09 that I believe uses Zinsco breakers. from what i can find these have been recalled and i'm trying to think of what I should do here

headlight bulb recommendations - Tacoma World When one of mine burned out, I got Sylvania standard replacements from my local O'Reilly. They work fine. I kept the working old bulb as a spare **Best LED Light Bulbs - Flicker Free : r/PWM_Sensitive - Reddit** The vast majority of bulbs flicker at <120 watts (if the grid is stressed in the summer), the only exception are some wificonnected smart bulbs with a power regulator.

The 921 LED Reverse Light Bulb Study - Tacoma World Sylvania Zero 921 LED Published specs: N/A lumens, 2.5w, 6000k Cost: \$22/pair Warranty: Lifetime The Sylvanias are the type of over the counter LED bulb usually found at

Reciprocal taxes? Anyone know how this works in Toledo suburbs If you live in an unincorporated area like Springfield Township, Sylvania township, etc., then you won't pay any additional income taxes. If you work in Holland but live in Toledo, then you'll

Anyone own or know someone who owns a Dodge Challenger? I work with a guy who is set on buying a 2016 SXT Challenger. Anyone have any experience with them? Good, bad, ugly? I know it's not a Toyota,

[Request] Which LED bulbs ACTUALLY last as many years as they Same experience here. The led bulbs don't last even 2 years in kitchen lighting. Sylvania, GE, Noma, all make duds. You talk with the clerks at Home Depot or Lowe's and you get the deer

Sylvania Silverstar headlights - a product review with warning Sylvania Silverstar headlights - a product review with warning Discussion in 'Lighting' started by Sprocket,

Sylvanian Families / Calico Critters - Reddit r/sylvanianfamilies: A place to talk about anything related to Sylvanian Families and Calico Critters collecting

Are you trying to use 4157 NA bulbs in a 4157 "NAK" applacation? For the turn signal bulbs that call for 4157 NAK, I found the pictured Sylvania bulbs at Autozone. The package is labeled 4157 NA, but the bulbs inside have 4157 NAK printed on

Is this pane safe?: r/AskElectricians - Reddit The panel is a Sylvania 390-205-09 that I believe uses Zinsco breakers. from what i can find these have been recalled and i'm trying to think of what I should do here

headlight bulb recommendations - Tacoma World When one of mine burned out, I got Sylvania standard replacements from my local O'Reilly. They work fine. I kept the working old bulb as a spare Best LED Light Bulbs - Flicker Free: r/PWM_Sensitive - Reddit The vast majority of bulbs flicker at <120 watts (if the grid is stressed in the summer), the only exception are some wificonnected smart bulbs with a power regulator.

The 921 LED Reverse Light Bulb Study - Tacoma World Sylvania Zero 921 LED Published specs: N/A lumens, 2.5w, 6000k Cost: \$22/pair Warranty: Lifetime The Sylvanias are the type of over the counter LED bulb usually found at

Reciprocal taxes? Anyone know how this works in Toledo suburbs If you live in an unincorporated area like Springfield Township, Sylvania township, etc., then you won't pay any additional income taxes. If you work in Holland but live in Toledo, then you'll

Anyone own or know someone who owns a Dodge Challenger? I work with a guy who is set on buying a 2016 SXT Challenger. Anyone have any experience with them? Good, bad, ugly? I know it's not a Toyota,

[Request] Which LED bulbs ACTUALLY last as many years as they Same experience here. The led bulbs don't last even 2 years in kitchen lighting. Sylvania, GE, Noma, all make duds. You talk with the clerks at Home Depot or Lowe's and you get the deer

Sylvania Silverstar headlights - a product review with warning Sylvania Silverstar headlights - a product review with warning Discussion in 'Lighting' started by Sprocket,

Sylvanian Families / Calico Critters - Reddit r/sylvanianfamilies: A place to talk about anything related to Sylvanian Families and Calico Critters collecting

Are you trying to use 4157 NA bulbs in a 4157 "NAK" applacation? For the turn signal bulbs that call for 4157 NAK, I found the pictured Sylvania bulbs at Autozone. The package is labeled 4157 NA, but the bulbs inside have 4157 NAK printed on

Is this pane safe? : r/AskElectricians - Reddit The panel is a Sylvania 390-205-09 that I believe uses Zinsco breakers. from what i can find these have been recalled and i'm trying to think of what I should do here

headlight bulb recommendations - Tacoma World When one of mine burned out, I got Sylvania standard replacements from my local O'Reilly. They work fine. I kept the working old bulb as a spare Best LED Light Bulbs - Flicker Free: r/PWM_Sensitive - Reddit The vast majority of bulbs flicker at <120 watts (if the grid is stressed in the summer), the only exception are some wificonnected smart bulbs with a power regulator.

The 921 LED Reverse Light Bulb Study - Tacoma World Sylvania Zero 921 LED Published specs: N/A lumens, 2.5w, 6000k Cost: \$22/pair Warranty: Lifetime The Sylvanias are the type of over the counter LED bulb usually found at

Reciprocal taxes? Anyone know how this works in Toledo suburbs If you live in an unincorporated area like Springfield Township, Sylvania township, etc., then you won't pay any additional income taxes. If you work in Holland but live in Toledo, then you'll

Anyone own or know someone who owns a Dodge Challenger? I work with a guy who is set on buying a 2016 SXT Challenger. Anyone have any experience with them? Good, bad, ugly? I know it's not a Toyota,

[Request] Which LED bulbs ACTUALLY last as many years as they Same experience here. The led bulbs don't last even 2 years in kitchen lighting. Sylvania, GE, Noma, all make duds. You talk with the clerks at Home Depot or Lowe's and you get the deer

Sylvania Silverstar headlights - a product review with warning Sylvania Silverstar headlights - a product review with warning Discussion in 'Lighting' started by Sprocket,

Sylvanian Families / Calico Critters - Reddit r/sylvanianfamilies: A place to talk about anything related to Sylvanian Families and Calico Critters collecting

Are you trying to use 4157 NA bulbs in a 4157 "NAK" applacation? For the turn signal bulbs that call for 4157 NAK, I found the pictured Sylvania bulbs at Autozone. The package is labeled 4157 NA, but the bulbs inside have 4157 NAK printed on

Is this pane safe?: r/AskElectricians - Reddit The panel is a Sylvania 390-205-09 that I believe uses Zinsco breakers. from what i can find these have been recalled and i'm trying to think of what I should do here

headlight bulb recommendations - Tacoma World When one of mine burned out, I got Sylvania standard replacements from my local O'Reilly. They work fine. I kept the working old bulb as a spare Best LED Light Bulbs - Flicker Free: r/PWM_Sensitive - Reddit The vast majority of bulbs flicker at <120 watts (if the grid is stressed in the summer), the only exception are some wificonnected smart bulbs with a power regulator.

The 921 LED Reverse Light Bulb Study - Tacoma World Sylvania Zero 921 LED Published specs: N/A lumens, 2.5w, 6000k Cost: \$22/pair Warranty: Lifetime The Sylvanias are the type of over the counter LED bulb usually found at

Reciprocal taxes? Anyone know how this works in Toledo suburbs If you live in an unincorporated area like Springfield Township, Sylvania township, etc., then you won't pay any additional income taxes. If you work in Holland but live in Toledo, then you'll

Anyone own or know someone who owns a Dodge Challenger? I work with a guy who is set on buying a 2016 SXT Challenger. Anyone have any experience with them? Good, bad, ugly? I know it's not a Toyota,

[Request] Which LED bulbs ACTUALLY last as many years as they Same experience here. The led bulbs don't last even 2 years in kitchen lighting. Sylvania, GE, Noma, all make duds. You talk with the clerks at Home Depot or Lowe's and you get the deer

Sylvania Silverstar headlights - a product review with warning Sylvania Silverstar headlights - a product review with warning Discussion in 'Lighting' started by Sprocket,

Related to sylvania automotive lighting guide

SYLVANIA ZEVO™ Automotive LED Lighting Line (Motor Trend11y) SYLVANIA Automotive Lighting ushers in a new era of vehicle lighting with the SYLVANIA ZEVO™ Automotive LED Lighting line, which brings the customized style and signature look of light-emitting diode SYLVANIA ZEVO™ Automotive LED Lighting Line (Motor Trend11y) SYLVANIA Automotive Lighting ushers in a new era of vehicle lighting with the SYLVANIA ZEVO™ Automotive LED Lighting line, which brings the customized style and signature look of light-emitting diode The Headlight App by SYLVANIA for Apple's iPhone and iPad: The Easy Reference for Replacement Automotive Lighting (EDN13y) The SYLVANIA Headlight apps for iPads and iPhones, from the world leader in automotive lighting products, were designed to serve as complete reference tools, helping users quickly and easily find the

The Headlight App by SYLVANIA for Apple's iPhone and iPad: The Easy Reference for Replacement Automotive Lighting (EDN13y) The SYLVANIA Headlight apps for iPads and iPhones, from the world leader in automotive lighting products, were designed to serve as complete reference tools, helping users quickly and easily find the

SYLVANIA Headlight Bulbs iPhone App Now Available (autoevolution9y) Automotive lighting solutions provider OSRAM SYLVANIA announced the launch of a new iPhone app that virtually

replicates the company's automotive lamp replacement guide. The application is destined to SYLVANIA Headlight Bulbs iPhone App Now Available (autoevolution9y) Automotive lighting solutions provider OSRAM SYLVANIA announced the launch of a new iPhone app that virtually replicates the company's automotive lamp replacement guide. The application is destined to SYLVANIA Automotive Goes All LED at AAPEX 2017 (Business Wire7y) HILLSBORO, N.H.-- (BUSINESS WIRE)--SYLVANIA Automotive, the leader in automotive lighting solutions for the automotive aftermarket and original equipment manufacturers (OEMs), will debut its new LED SYLVANIA Automotive Goes All LED at AAPEX 2017 (Business Wire7y) HILLSBORO, N.H.-- (BUSINESS WIRE)--SYLVANIA Automotive, the leader in automotive lighting solutions for the automotive aftermarket and original equipment manufacturers (OEMs), will debut its new LED Sylvania iPhone App 2.0 Announced (autoevolution14y) Some of you might remember that a while back, automotive lighting solutions provider Sylvania announced the introduction of one very useful iPhone app for motorists. Bluntly called Headlight app, the

Sylvania iPhone App 2.0 Announced (autoevolution14y) Some of you might remember that a while back, automotive lighting solutions provider Sylvania announced the introduction of one very useful iPhone app for motorists. Bluntly called Headlight app, the

OSRAM SYLVANIA Opens Company's First US-Based LED Module Production Line (EDN9y) Highlights of the automotive lighting showcase were the first LED forward lighting headlamp in a pick-up truck demonstrated on the 2016 Ford F-150, the LED headlamp with the new Hillsboro OSRAM LED

OSRAM SYLVANIA Opens Company's First US-Based LED Module Production Line (EDN9y) Highlights of the automotive lighting showcase were the first LED forward lighting headlamp in a pick-up truck demonstrated on the 2016 Ford F-150, the LED headlamp with the new Hillsboro OSRAM LED

Survey Shows U.S. Drivers Understand How to Improve Visibility on the Road, but Aren't Taking Action (Business Wire7y) HILLSBORO, N.H.-- (BUSINESS WIRE)-- A new survey released today from SYLVANIA Automotive, the leader in automotive lighting solutions for the automotive aftermarket and original equipment

Survey Shows U.S. Drivers Understand How to Improve Visibility on the Road, but Aren't Taking Action (Business Wire7y) HILLSBORO, N.H.-- (BUSINESS WIRE)-- A new survey released today from SYLVANIA Automotive, the leader in automotive lighting solutions for the automotive aftermarket and original equipment

SYLVANIA ZEVO[™] Automotive LED Lighting Line (Motor Trend11y) SYLVANIA Automotive Lighting ushers in a new era of vehicle lighting with the SYLVANIA ZEVO[™] Automotive LED Lighting line, which brings the customized style and signature look of light-emitting diode SYLVANIA ZEVO[™] Automotive LED Lighting Line (Motor Trend11y) SYLVANIA Automotive Lighting ushers in a new era of vehicle lighting with the SYLVANIA ZEVO[™] Automotive LED Lighting line, which brings the customized style and signature look of light-emitting diode

Back to Home: https://test.murphyjewelers.com