

# SAE Ground Vehicle Lighting Standards Manual

2009 Edition

## Table of Contents:

1. Introduction
2. SAE Lighting Standards—  
Numerical List
3. SAE Lighting Standards
  - 3.1 Standard Practices
    - SAE J387 JAN2007—Terminology—  
Motor Vehicle Lighting
    - SAE J567 SEP2006—Lamp Bulb Retention  
System
    - SAE J578 DEC2006—Color Specification
    - SAE J599 AUG1997—Lighting Inspection  
Code
    - SAE J759 JUL2007—Lighting Identification  
Code
  - 3.2 Road Illumination Devices
    - SAE J581 JUL2004—Auxiliary Upper  
Beam Lamps
    - SAE J583 SEP2005—Front Fog Lamp
    - SAE J600 FEB1993—Headlamp Aim Test  
Machines
    - SAE J602 DEC1989—Headlamp Aiming  
Device for Mechanically Aimable  
Headlamp Units
    - SAE J760 JUN2004—Dimensional  
Specifications for General Service  
Sealed Lighting Units
    - SAE J1383 SEP2006—Performance  
Requirements for Replaceable Bulb  
Motor Vehicle Headlamps
    - SAE J1606 OCT1997—Headlamp Design  
Guidelines for Mature Drivers
    - SAE J1735 DEC2006—Harmonized  
Vehicle Headlamp Performance  
Requirements
  - 3.3 Signaling and Marking Lighting  
Devices and Systems
    - SAE J2009 OCT2005—Discharge Forward  
Lighting System and Subsystems
    - SAE J2111 FEB2005—Headlamp Cleaners
    - SAE J2282 AUG2007—Distributed Lighting  
Systems (DLS)
    - SAE J2338 OCT1996—Recommendations  
of the SAE Task Force on Headlamp  
Mounting Height
    - SAE J2560 JUL2007—Forward Lighting  
Halogen Bulb Performance  
Requirements for Motor Vehicles
    - SAE J2584 SEP2002—Headlamp  
Mounting Height for Passenger and  
Pickup Truck Vehicles
    - R SAE J2591 NOV2008—Adaptive Forward  
Lighting System
    - SAE J2595 MAY2006—Performance  
Requirements for Sealed Beam  
Motor Vehicle Headlamps
    - SAE J2650 SEP2005—Performance  
Requirements for Light Emitting  
Diode (LED) Road Illumination  
Device Systems
    - SAE J2738 OCT2005—Improved Roadway  
Illumination: Information Resource
    - SAE J2739 JAN2007—Absorptive and  
Interference Coatings Applied on  
Replaceable Headlamp Bulbs

+ Indicates a new report for this edition  
R Indicates technical revision for this edition

# SAE Ground Vehicle Lighting Standards Manual

## 2009 Edition

- R SAE J585 FEB2008—Tail Lamps (Rear Position Lamps) for Use on Motor Vehicles Less than 2032 mm in Overall Width
- SAE J586 JUL2007—Stop Lamps for Use on Motor Vehicles Less than 2032 mm in Overall Width
- SAE J587 SEP2003—License Plate Illumination Devices (Rear Registration Plate Illumination Devices)
- R SAE J588 JUL2008—Turn Signal Lamps for Use on Motor Vehicles Less than 2032 mm in Overall Width
- SAE J591 SEP2003—Spot Lamps
- SAE J592 AUG2005—Sidemarker Lamps for Use on Road Vehicles Less than 2032 mm in Overall Width
- SAE J593 SEP2005—Backup Lamp (Reversing Lamp)
- SAE J594 DEC2003—Reflex Reflectors
- SAE J852 APR2001—Front Cornering Lamps for Use on Motor Vehicles
- SAE J914 JUL2003—Side Turn Signal Lamps for Vehicles Less than 12 m in Length
- SAE J1319 MAY2005—Fog Tail Lamp (Rear Fog Light) Systems
- SAE J1373 MAY2006—Rear Cornering Lamps for Use on Motor Vehicles Less than 9.1 m in Overall Length
- R SAE J1424 NOV2008—Cargo Lamps for Use on Vehicles Under 5443 kg (12 000 lb) GVWR
- SAE J1889 JUL2005—L.E.D. Signal and Marking Lighting Devices
- SAE J1957 MAR2000—Center High Mounted Stop Lamp Standard for Vehicles Less than 2032 mm Overall Width
- SAE J2087 MAR2006—Daytime Running Light
- R SAE J2320 SEP2008—Discharge Signal Lighting System

### 3.4 Switches and Flashers

- SAE J249 JUN1988—Mechanical Stop Lamp Switch

- SAE J253 DEC1989—Headlamp Switch
- SAE J564 MAR1990—Headlamp Beam Switching
- SAE J565 JUN1989—Semiautomatic Headlamp Beam Switching Devices
- SAE J589b OCT1977—Turn Signal Switch
- SAE J910 OCT1988—Hazard Warning Signal Switch
- SAE J1076 MAR1990—Backup Lamp Switch
- SAE J1690 AUG1996—Flashers
- SAE J2108 DEC1991—Door Courtesy Switch

### 3.5 Test Procedures and Materials

- SAE J575 JUN2007—Test Methods and Equipment for Lighting Devices and Components for Use on Vehicles Less than 2032 mm in Overall Width
- SAE J576 JAN2007—Plastic Material or Materials for Use in Optical Parts Such as Lenses and Reflex Reflectors of Motor Vehicle Lighting Devices
- R SAE J1330 DEC2007—Photometry Laboratory Accuracy Guidelines
- SAE J1647 SEP2007—Plastic Materials and Coatings for Use In or On Optical Parts Such as Lenses and Reflectors of High-Intensity Discharge Forward Lighting Devices Used in Motor Vehicles
- SAE J1765 JUL2006—SAE Miniature Bulb Vibration Test
- SAE J2139 SEP2005—Tests for Signal and Marking Devices Used on Vehicles 2032 mm or More in Overall Width
- SAE J2217 OCT1991—Photometric Guidelines for Instrument Panel Displays that Accommodate Older Drivers
- + SAE J2382 SEP2000—Video Based Light Measurement Techniques

+ Indicates a new report for this edition  
R Indicates technical revision for this edition

# SAE Ground Vehicle Lighting Standards Manual

## 2009 Edition

### 3.6 Warning Lamps and Devices

- R SAE J595 NOV2008—Directional Flashing Optical Warning Devices for Authorized Emergency, Maintenance, and Service Vehicles
- R SAE J845 DEC2007—Optical Warning Devices for Authorized Emergency, Maintenance, and Service Vehicles
- SAE J887 AUG2004—School Bus Warning Lamps
- SAE J1133 NOV2004—School Bus Stop Arm
- SAE J1318 MAY1998—Gaseous Discharge Warning Lamp for Authorized Emergency, Maintenance, and Service Vehicles
- R SAE J1849 APR2008—Emergency Vehicle Sirens
- SAE J2498 AUG2004—Minimum Performance of the Warning Light System Used on Emergency Vehicles

### 3.7 Agricultural Machinery

- SAE J974 AUG2002—Flashing Warning Lamp for Agricultural Equipment
- SAE J975 JUN1993—Headlamps for Agricultural Equipment

### 3.8 Construction and Industrial Machinery

- SAE J95 JAN2007—Headlamps for Industrial Equipment
- SAE J96 DEC2005—Flashing Warning Lamp for Industrial Equipment
- SAE J99 MAY2003—Lighting and Marking of Industrial Equipment on Highways
- SAE J572 MAY2004—Requirements for Sealed Lighting Unit for Construction and Industrial Machines
- SAE J1029 JAN2007—Lighting and Marking of Construction, Earthmoving Machinery
- R SAE J1908 NOV2007—Electrical Grounding Practice

- SAE J2121 DEC2002—Requirements for Composite Lighting Assemblies Used on Construction and Industrial Machinery

### 3.9 Special Purpose Vehicles

- R SAE J1623 FEB2008—All-Terrain Vehicle Headlamps

### 3.10 Motorcycles

- SAE J131 JUN2003—Motorcycle Turn Signal Lamps
- SAE J213 FEB2004—Motorcycle Classifications
- R SAE J392 NOV2007—Motorcycle and Motor Driven Cycle Electrical System Maintenance of Design Voltage
- SAE J584 JAN2003—Motorcycle Headlamps
- R SAE J1167 MAY2008—Motorcycle Stop Lamp Switch
- SAE J1306 MAR2002—Motorcycle Auxiliary Front Lamps
- SAE J1577 NOV2006—Replaceable Motorcycle Headlamp Bulbs

### 3.11 Snowmobiles

- SAE J68 FEB2004—Tests for Snowmobile Switching Devices and Components
- SAE J277 NOV2004—Maintenance of Design Voltage—Snowmobile Electrical Systems
- SAE J278 MAR2006—Snowmobile Stop Lamp
- SAE J279 MAR2006—Snowmobile Tail Lamp (Rear Position Lamp)
- SAE J280 FEB2006—Snowmobile Headlamps
- R SAE J292 SEP2008—Snowmobile and Snowmobile Cutter Lamps, Reflective Devices, and Associated Equipment

+ Indicates a new report for this edition

R Indicates technical revision for this edition

# SAE Ground Vehicle Lighting Standards Manual

## 2009 Edition

### 3.12 Electrical Systems

- SAE J560 APR2004—Primary and Auxiliary Seven Conductor Electrical Connector for Truck-Trailer Jumper Cable
- SAE J823 JAN1994—Flasher Test
- SAE J1067 JUN2007—Seven Conductor Cable—Truck and Bus
- SAE J1128 DEC2005—Low Voltage Primary Cable
- SAE J1239 FEB2003—Four-, Five-, and Eight-Conductor Electrical Connectors for Automotive Type Trailers
- R** SAE J1292 JAN2008—Automobile, Truck, Truck-Tractor, Trailer, and Motor Coach Wiring
- SAE J1654 SEP2004—High Voltage Primary Cable
- R** SAE J1930 OCT2008—Electrical/Electronic Systems Diagnostic Terms, Definitions, Abbreviations, and Acronyms
- SAE J2232 JUN1999—Vehicle System Voltage—Initial Recommendations
- SAE J2357 JAN2000—Application Guidelines for Electronically Driven and/or Controlled Exterior Automotive Lighting Equipment
- SAE J1432 APR2006—Rear High Mounted Stop Lamps and Rear High Mounted Turn Signal Lamps for Use on Vehicles 2032 mm or More in Overall Width
- SAE J1967 JAN2006—Retroreflective Materials for Vehicle Conspicuity
- SAE J2039 MAY2001—Side Turn Signal Lamps for Long Vehicles
- SAE J2040 MAR2002—Tail Lamps (Rear Position Lamps) for Use on Vehicles 2032 mm or More in Overall Width
- SAE J2041 OCT2004—Reflex Reflectors for Use on Vehicles 2032 mm or More in Overall Width
- R** SAE J2042 SEP2008—Clearance, Sidemarker, and Identification Lamps for Use on Motor Vehicles 2032 mm or More in Overall Width
- SAE J2261 JAN2002—Stop Lamps and Front- and Rear-Turn Signal Lamps for Use on Motor Vehicles 2032 mm or More in Overall Width
- SAE J2442 SEP2000—Harmonized Provisions for Installation of Lamps and Retro-Reflecting Devices on Road Vehicles Except Motorcycles
- R** SAE J2577 SEP2008—Heavy Duty Lamp Electrical Connector Standard

### 3.12 Heavy Duty Vehicle Lighting (>2032mm in width)

- SAE J577 JUL2005—Vibration Test Machine and Operation Procedure  
*(NOTE: This manual contains only a partial publication of the SAE standard J577. Due to constraints on their size, the machine drawings cannot be accommodated in this format. If you wish to purchase the entire standard with the drawings, please contact SAE Customer Service using the information on the copyright page at the front of this manual.)*

### 4. Standards from Other SAE Technical Committees Referenced in SAE Lighting Standards

#### 4.1 In SAE J2009

- SAE J1211 NOV1978—Recommended Environmental Practices for Electronic Equipment Design

### 5. Canceled SAE Standards on Motor Vehicle Lighting Subjects

### 6. Key Word Index

+ Indicates a new report for this edition  
R Indicates technical revision for this edition