OSCAR LIGHTING RANGE
As one of the worldwide leaders in Original Equipment lighting systems with more than 80 years’ experience, Valeo aims to supply top quality products that enhance drivers’ comfort and security. CIBIÉ, the well-known lighting systems specialized brand of the Valeo Group, presents its new auxiliary headlamp ranges:

› **OSCAR Halogen**, the original product, which is widely used in rally competition, as well as in famous race tracks around the world.

› **OSCAR LED**, which combines the stylish effect of high-quality manufactured products and modern LED technology to ensure night driving precision and visibility.

Leaflet for OSCAR Halogen range  
Video for OSCAR LED range  
Packaging for Oscar LED range
Content

› CIBIÉ, a family story .................................................................................................................. 2
› OSCAR range overview ............................................................................................................. 4
› Key benefits ................................................................................................................................ 6
› Focus on the new OSCAR LED range ...................................................................................... 10
› New OSCAR LED packaging .................................................................................................... 12
› Technical data ........................................................................................................................... 14
› Product definition ...................................................................................................................... 18
› Focus on LED and halogen technology .................................................................................... 20
› OSCAR product offer ............................................................................................................... 22
› Valeo’s services offer ................................................................................................................ 24
› Divisions contact list ................................................................................................................ 25
CIBIÉ, a family Story...

It has almost been a century now since Léon Cibié established the “Société des Projecteurs CIBIÉ” in 1919.

The “Société des Projecteurs CIBIÉ” was established in 1919 by Léon Cibié (Paris, France). His son, Pierre Cibié, has further developed the company and increased the brand awareness internationally by revolutionizing the automotive lighting sector.

A brilliant inventor, Pierre Cibié was also an expert in the technical fields. The first CIBIE patent was acquired in 1931, which implemented polarized light to reduce the glare at the intersection of two vehicles. It concerned the implementation of polarized light so as to remove the inconvenience caused by glares at the intersection of two vehicles. In 1956 CIBIE was the very first company to launch the concept of rectangular headlamps, which were first used inside the car body of the Citroën Ami 6 in 1969.

CIBIÉ has acquired nearly 150 patents during the last 80 years of research and development

1936 • Headlamp leveling device: This patent details the design of an optical box, which controls the lighting beam shape and intensity parameters and enables these to be correctly adjusted. This device has been widely used for seventy years in many workshops around the world.

1947 • European lighting code: This patent was acquired due to the product’s technical capability of deviating the light by 15° to the right (or to the left in the United Kingdom) by integrating a screen (part of the transmitted beam) into the headlamp.

1956 • Rectangular headlamps: In 1960 and 1961 respectively, the Renault R16 and Citroën Ami 6 were the first cars in the world to be fitted with Rectangular projectors, a move which was fully supported by designers as it gave them the opportunity to lower the profile of the vehicle.

Pierre Cibié (1908 – 2006) was a brilliant student at Polytechnique, a famous and well-reputed international engineering school in France. After his graduation, he decided to work for his father in the family company. Innovation is the company’s key to success!

1919
- Léon Cibié establishes the “Société des Projecteurs Cibié”

1936
- CIBIÉ invents the headlamp leveling device

1961
- CIBIÉ is the first to launch the rectangular headlamp
CIBIÉ – standardization pioneers

Pierre Cibié was one of the pioneers in Europe of the standardization and regulation of all products produced by his company. Long before the common market, technical agreements already existed between countries, and in the early fifties, Pierre Cibié was one of the founders and often the president of organizations such as CLEPA (European Association of auto parts), GTB (the Working Group of Brussels) and “WP 29”, a technical committee focused on the technical evolution and standardization of lighting and signaling systems.

Providing the best lighting systems to the OEMs

CIBIÉ aims to place its products in the manufacturers’ assembly lines. Concerned about the success of car manufacturers, CIBIÉ has provided solutions for their complex and technologic needs for many years. CIBIÉ strives to develop diverse and high-performance devices for customers through its team of passionate and expert employees.

CIBIÉ, a worldwide brand

In 1972, CIBIÉ employed 4,000 team members to produce 10 million headlamps per year, which were fitted on various car brands in many countries around the world. Since the beginning, CIBIÉ products were not only equipped on rally cars (for example, Monte-Carlo, Tour de Corse, Rallye de l’Acropole, Panameriuca Race, Kenya Safari, etc.), but also on famous race cars (for example, the Le Mans series)!

CIBIÉ is lighting up the future

CIBIÉ is now a brand of the Valeo Group, dedicated to lighting accessories for on- and off-road activities, and continues to be innovative by developing additional headlamp ranges under the famous OSCAR brand: OSCAR Halogén and OSCAR LED.

1969
- CIBIÉ and Paris Rhône Society merge

1978
- CIBIÉ becomes a Valeo company

Today
- CIBIÉ continues to invent rally and technological products
OSCAR range overview

The OSCAR Halogen and the new OSCAR LED are both auxiliary headlamps that ensure quality lighting performance. Seeing and being seen is the main mission of CIBIÉ OSCAR.

The OSCAR Halogen range

Since the 60’s, CIBIÉ has been successfully developing the original OSCAR headlamp range and implementing the latest improvement of halogen technology. Today, CIBIÉ continues to promote the same product quality and standards since original production.

OSCAR
- 7 inch / 180 mm
- Powerful: 141 000 cd
- Long-range: 300 m / 984 ft

OSCAR +
- Low space on bumper
- 7 inch / 180 mm
- Powerful: 141 000 cd
- Long-range: 300 m / 984 ft

Super OSCAR
- 9 inch / 230 mm
- Powerful: 150 000 cd
- Long-range: 370 m / 1213 ft
The OSCAR LED range

Since 2014, Valeo has developed a new range, the OSCAR LED, which combines the unique design and manufacturing quality of CIBIÉ with all the benefits of the latest LED technology, enhancing drivers’ night visibility.

**Mini OSCAR LED**
- 5 inch / 130 mm
- LED power: 75 000 cd
- Extra beam: 340 m / 1115 ft
- Safety certification: ECE / SAE / CCC

**OSCAR LED**
- 7 inch / 180 mm
- LED power: 75 000 cd
- Extra beam: 370 m / 1213 ft
- Safety certification: ECE / SAE / CCC

**Super OSCAR LED**
- 9 inch / 230 mm
- LED power: up to 125 000 cd
- Extra beam: up to 500 m / 1640 ft
- Safety certification: ECE / SAE / CCC
- Wide beam and Position Lamp (optional)

**BOTH OSCAR HALOGEN AND OSCAR LED ARE ROAD LEGAL!**
OSCAR Halogen key benefits

The OSCAR Halogen range is not only characterized by a high level of reliability, but also by a perfect adaptation to all driving conditions.
Lighting Performance

The Oscar Halogen range benefits from CIBIÉ’s technical expertise, allowing it to provide long lasting performance, combined with a powerful and large, homogeneous beam.

The OSCAR Halogen is equipped with a high thermal absorption steel body, with hardened shock resistant glass.

3 kinds of beams: spot, high/low beam & fog

Increased visibility

Design

CIBIÉ promotes a wide range with a classic design for drivers who want to customize and add value to their vehicle. The range can also be fitted on rally cars.

The OSCAR Halogen range promotes a unique design with a chromium ring and black housing. Robust construction provides long life and performance regardless of road conditions.

Unique CIBIÉ optical design provides top quality performance for cars, 2WD/2WD/4WD and heavy duty vehicles.

Reliability

Ideal for off-road driving, the OSCAR Halogen range is designed to resist a variety of extreme conditions.

The OSCAR Halogen range is guaranteed waterproof and benefits from an established reputation of reliability.

The OSCAR Halogen range complies with all ECE standards, offering total driver security.
OSCAR LED key benefits

The ergonomic design of the New OSCAR LED range makes fitting much easier. Innovative and patented solutions – the range that responds to all market needs. The New OSCAR LED range is designed to fit various car makes and models.
Lighting Performance

The LED technology enables a long life without any required maintenance. The New OSCAR LED benefits from the technology expertise of both CIBIÉ and Valeo. Drivers get a powerful device with higher performance and a large, homogeneous beam. The range is very efficient, reducing both energy use and fuel consumption.

Design

The design of the New OSCAR range is both modern and robust, featuring LED technology. The new OSCAR LED offers 3 main models, plus an exclusive customizable model:

- BLACK
- BLACK/CHROME
- CHROME
- CUSTOMIZABLE

Reliability

With the new OSCAR LED range, you can rely on guaranteed quality. The product is both attractive and a great value. Safety is guaranteed: the new OSCAR LED complies with international regulations (ECE, CCC, SAE).

Important characteristics of the range are its resistance to heavy vibrations, waterproof quality, resistance to extreme weather conditions, and resistance to corrosion:

- **Waterproof:** Lamp submerged in 30cm deep water for a duration of 1 hour. (4 sequences of 15min)

- **Resistance to extreme weather conditions:** Lamp exposed to a temperature of 63°C / 145°F for 500 hours.

- **Resistance to corrosion:** Lamp exposed to 400 hours of salt spray at 35°C / 95°F. (ISO 9227 conditions)
Focus on the new OSCAR LED

Top quality range
- High performance with a large, homogeneous beam
- Up to 1200 Lumen / up to 500 m / 1640 ft / wide beam / position lamp (optional)
- Lightweight: 1 kg / 2.2 lb less per lamp versus the competition!

Exclusive design
- The customizable version is ready to paint.
- Customers can personalize their own OSCAR LED with custom paint!
Adaptability

Both the 7 and 9 inch product versions can be fitted on passenger cars and heavy duty vehicles. The product automatically adapts to the wire connection of the vehicle.

- One reference with 2 functions (12V and 24V)
- No manual change required

CIBIE’s premium quality

- Resistance to heavy vibrations
- Waterproof quality
- Resistance to extreme weather conditions
- Resistance to corrosion

CIBIE OSCAR LED products are certified for on-road use

Product Certification

The OSCAR LED range is compliant with international standards such as SAE (except for the Super OSCAR LED wide beam and position lamp), ECE and CCC.

For passengers cars, drivers can install up to 2 OSCARs.

For 2WD/4WD, drivers can install up to 2 OSCARs.

For heavy duty vehicles, drivers can install up to 6 OSCARs*.  

*According to ECE 48.
  - For heavy duty vehicles ≤ 12 tons: up to 4 OSCARs
  - For heavy duty vehicles ≥ 12 tons: up to 6 OSCARs
New OSCAR LED packaging

This box contains:

- 1 x OSCAR LED Model
- 1 x Cover
- 1 x Installation instructions
- 1 x CIBIÉ sticker

Range

Model image

Technical Description

Vehicle compatibility

Model color

Safety certifications
OSCAR Halogen technical data

OSCAR
for passenger car and 2WD/2WD/4WD
» Best seller - Ø 180 mm / 7 inch x 122 mm / 4.8 inch - 12V

<table>
<thead>
<tr>
<th>Diameter</th>
<th>180 mm / 7 inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lumen</td>
<td>744 lm</td>
</tr>
<tr>
<td>Candelas</td>
<td>141,000 cd</td>
</tr>
<tr>
<td>Range</td>
<td>300 m / 984 ft</td>
</tr>
<tr>
<td>Width</td>
<td>26 m / 85 ft</td>
</tr>
<tr>
<td>Voltage</td>
<td>12V</td>
</tr>
<tr>
<td>Safety certifi cation</td>
<td>ECE</td>
</tr>
</tbody>
</table>

OSCAR +
for passenger car and 2WD/4WD with low space on bumper
» Extra slim - Ø 180 mm / 7 inch x 88 mm / 3.4 inch - 12V

<table>
<thead>
<tr>
<th>Diameter</th>
<th>180 mm / 7 inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lumen</td>
<td>744 lm</td>
</tr>
<tr>
<td>Candelas</td>
<td>141,000 cd</td>
</tr>
<tr>
<td>Range</td>
<td>300 m / 984 ft</td>
</tr>
<tr>
<td>Width</td>
<td>26 m / 85 ft</td>
</tr>
<tr>
<td>Voltage</td>
<td>12V</td>
</tr>
<tr>
<td>Safety certifi cation</td>
<td>ECE</td>
</tr>
</tbody>
</table>

Super OSCAR
for heavy duty vehicles
» High performance - Ø 220 mm / 9 inch x 130 mm / 5.1 inch - 24V

<table>
<thead>
<tr>
<th>Diameter</th>
<th>220 mm / 9 inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lumen</td>
<td>762 lm</td>
</tr>
<tr>
<td>Candelas</td>
<td>150,000 cd</td>
</tr>
<tr>
<td>Range</td>
<td>370 m / 1193 ft</td>
</tr>
<tr>
<td>Width</td>
<td>28 m / 91 ft</td>
</tr>
<tr>
<td>Voltage</td>
<td>24V</td>
</tr>
<tr>
<td>Safety certifi cation</td>
<td>ECE</td>
</tr>
</tbody>
</table>
# New OSCAR LED technical data

## Mini OSCAR LED
for passenger car

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter</td>
<td>130 mm / 5.1 inch</td>
</tr>
<tr>
<td>Lumen</td>
<td>560 lm</td>
</tr>
<tr>
<td>Candelas</td>
<td>75,000 cd</td>
</tr>
<tr>
<td>Range</td>
<td>340 m / 1115 ft</td>
</tr>
<tr>
<td>Width</td>
<td>35 m / 114 ft</td>
</tr>
<tr>
<td>Voltage</td>
<td>12V</td>
</tr>
<tr>
<td>Safety certifi cation</td>
<td>ECE / SAE / CCC</td>
</tr>
</tbody>
</table>

## OSCAR LED
for passenger car and 2WD/4WD

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter</td>
<td>180 mm / 7 inch</td>
</tr>
<tr>
<td>Lumen</td>
<td>700 lm</td>
</tr>
<tr>
<td>Candelas</td>
<td>75,000 cd</td>
</tr>
<tr>
<td>Range</td>
<td>370 m / 1213 ft</td>
</tr>
<tr>
<td>Width</td>
<td>40 m / 131 ft</td>
</tr>
<tr>
<td>Voltage</td>
<td>12V / 24V</td>
</tr>
<tr>
<td>Safety certifi cation</td>
<td>ECE / SAE / CCC</td>
</tr>
</tbody>
</table>

## Super OSCAR LED
for passenger 2WD/4WD and heavy duty vehicles

<table>
<thead>
<tr>
<th>Model</th>
<th>Wide Beam</th>
<th>Wide Beam + Position Lamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter</td>
<td>230 mm / 9 inch</td>
<td>230 mm / 9 inch</td>
</tr>
<tr>
<td>Lumen</td>
<td>700 lm</td>
<td>1200 lm</td>
</tr>
<tr>
<td>Candelas</td>
<td>75,000 cd</td>
<td>125,000 cd</td>
</tr>
<tr>
<td>Range</td>
<td>380 m / 1246 ft</td>
<td>500 m / 1640 ft</td>
</tr>
<tr>
<td>Width</td>
<td>40 m / 131 ft</td>
<td>50 m / 164 ft</td>
</tr>
<tr>
<td>Voltage</td>
<td>12V / 24V</td>
<td>12V / 24V</td>
</tr>
<tr>
<td>Safety certifi cation</td>
<td>ECE / SAE / CCC</td>
<td>ECE / CCC</td>
</tr>
</tbody>
</table>
Super OSCAR LED
for passenger 2WD/4WD and heavy duty vehicles

Model
Wide Beam + Position Lamp

Diameter
230 mm / 9 inch

Lumen
700 lm
1200 lm
1200 lm

Candelas
75,000 cd
125,000 cd
125,000 cd

Range
380 m / 1246 ft
500 m / 1640 ft
500 m / 1640 ft

Width
40 m / 131 ft
50 m / 164 ft
50 m / 164 ft

Voltage
12V / 24V
12V / 24V
12V / 24V

Safety certification
ECE / SAE / CCC
ECE / CCC
ECE / CCC

OSCAR LIGHTING RANGE
OSCAR Halogen design

Auxiliary headlamps with adjustable brackets suitable for passenger cars, 2WD/4WD and heavy duty vehicles.

- Steel body
  - High thermal absorption: No plastic!
- Chrome ring for a classic look
- Hardened shock resistant glass
  - Color: clear
- ECE certification

- All components are engineered to protect against the harshest weather conditions.
- Produced in the Valeo O.E. manufacturing facility.

Products marked to comply with legal and technical requirements
OSCAR LED design

A high-performing and robust product which combines technology and design. Suitable for passenger cars, 2WD/4WD and heavy duty vehicles.

- **Aluminum Housing**
  - High thermal and mechanical resistance

- **Chrome ring for a stylish look**

- **Reflector with complex Surface**
  - High performance optic

- **Coated Polycarbonate Lens**
  - High Solar UV resistance
  - High shock resistance

- **Position light**
  - (optional)

- **2 high performance LEDs**

---

**FRONT VIEW**
Regulation Markings

- SAE Y 04
- CCC A050854
- HR PL E4 17.5 0409

**REAR VIEW**
Power Marking

- 12V 14W
- 24V 14W

---

OSCAR LIGHTING RANGE
Halogen technology

Halogen bulbs contain gas, usually a combination of argon and nitrogen, and tungsten filament. To create light, the bulb uses electricity from the car and heats the tungsten filament to around 2500°C / 4532.0°F, while the filament starts the incandescence process.

Halogen headlights are popular in the automotive world due to their long life. A halogen light bulb has a lifetime of about 1,000 hours under normal conditions, and replacement costs are affordable.

ADVANTAGES

‣ Affordable technology
‣ Available in different dimensions
‣ Very efficient
‣ Bright illumination
LED technology

Unlike with the halogen technology, the LED spotlight does not use heated filaments to produce light.

The most important detail of LED technology is that it requires only a limited amount of power to work with at maximum efficiency.

Due to its small size, LED technology enables new creative possibilities for integration into headlamps.

ADVANTAGES

‣ Small size, enables ease manipulation
‣ Very low energy consumption
‣ Long lasting
‣ Multiple color temperature options
‣ Eco friendly technology
### OSCAR 180 mm / 7 inch

<table>
<thead>
<tr>
<th>Part number</th>
<th>Product</th>
<th>Beam</th>
<th>Traffic</th>
<th>Finish</th>
<th>Light Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>067681</td>
<td>OSCAR Auxiliary lamp</td>
<td>High beam</td>
<td>LHD / RHD</td>
<td>Chrome</td>
<td>H1 not included</td>
</tr>
<tr>
<td>067682</td>
<td>OSCAR Auxiliary lamp</td>
<td>Spot</td>
<td>LHD / RHD</td>
<td>Chrome</td>
<td>H1 not included</td>
</tr>
<tr>
<td>067679</td>
<td>OSCAR Auxiliary lamp</td>
<td>Fog</td>
<td>LHD / RHD</td>
<td>Chrome</td>
<td>H1 not included</td>
</tr>
<tr>
<td>067688</td>
<td>OSCAR Auxiliary lamp</td>
<td>Town, high &amp; low beam</td>
<td>LHD</td>
<td>Chrome</td>
<td>T4W and H4 not included</td>
</tr>
<tr>
<td>082459</td>
<td>OSCAR Auxiliary lamp</td>
<td>Town, high &amp; low beam</td>
<td>RHD</td>
<td>Chrome</td>
<td>H4 not included</td>
</tr>
<tr>
<td>067686</td>
<td>OSCAR Light unit</td>
<td>High beam</td>
<td>LHD / RHD</td>
<td>/</td>
<td>T4W and H4 not included</td>
</tr>
<tr>
<td>067687</td>
<td>OSCAR Light unit</td>
<td>Spot</td>
<td>LHD / RHD</td>
<td>/</td>
<td>H1 not included</td>
</tr>
<tr>
<td>067689</td>
<td>OSCAR Light unit</td>
<td>Town, high &amp; low beam</td>
<td>LHD</td>
<td>/</td>
<td>T4W and H4 not included</td>
</tr>
<tr>
<td>460118</td>
<td>OSCAR Light unit</td>
<td>High &amp; low beam</td>
<td>RHD</td>
<td>/</td>
<td>T4W and H4 not included</td>
</tr>
</tbody>
</table>

### OSCAR + 180 mm / 7 inch

<table>
<thead>
<tr>
<th>Part number</th>
<th>Product</th>
<th>Beam</th>
<th>Traffic</th>
<th>Finish</th>
<th>Light Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>067696</td>
<td>OSCAR+ Auxiliary lamp</td>
<td>High beam</td>
<td>LHD / RHD</td>
<td>Black</td>
<td>H2 not included</td>
</tr>
<tr>
<td>067700</td>
<td>OSCAR+ Auxiliary lamp</td>
<td>Spot</td>
<td>LHD / RHD</td>
<td>Black</td>
<td>H2 not included</td>
</tr>
</tbody>
</table>

### Super OSCAR 220 mm / 9 inch

<table>
<thead>
<tr>
<th>Part number</th>
<th>Product</th>
<th>Beam</th>
<th>Traffic</th>
<th>Finish</th>
<th>Light Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>068685</td>
<td>SUPER OSCAR Auxiliary lamp</td>
<td>High beam</td>
<td>LHD / RHD</td>
<td>Black</td>
<td>H1 not included</td>
</tr>
<tr>
<td>068687</td>
<td>SUPER OSCAR Auxiliary lamp</td>
<td>Spot</td>
<td>LHD / RHD</td>
<td>Black</td>
<td>H1 not included</td>
</tr>
<tr>
<td>068691</td>
<td>SUPER OSCAR Light unit</td>
<td>High beam</td>
<td>LHD / RHD</td>
<td>/</td>
<td>H1 not included</td>
</tr>
<tr>
<td>068692</td>
<td>SUPER OSCAR Light unit</td>
<td>Spot</td>
<td>LHD / RHD</td>
<td>/</td>
<td>H1 not included</td>
</tr>
</tbody>
</table>

› VALEO BULBS: Our Bulbs range is designed for use with OSCAR Halogen products.
New OSCAR LED offer

**Mini OSCAR LED 145 mm / 6 inch**

<table>
<thead>
<tr>
<th>Part number</th>
<th>Product</th>
<th>Beam</th>
<th>Traffic</th>
<th>Finish</th>
<th>Light Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>045300</td>
<td>Mini OSCAR LED</td>
<td>Auxiliary High beam</td>
<td>LHD/RHD</td>
<td>Full black</td>
<td>Full LED</td>
</tr>
<tr>
<td>045301</td>
<td>Mini OSCAR LED</td>
<td>Auxiliary High beam</td>
<td>LHD/RHD</td>
<td>Black &amp; Chrome</td>
<td>Full LED</td>
</tr>
<tr>
<td>045302</td>
<td>Mini OSCAR LED</td>
<td>Auxiliary High beam</td>
<td>LHD/RHD</td>
<td>Full Chrome</td>
<td>Full LED</td>
</tr>
<tr>
<td>045303</td>
<td>Mini OSCAR LED</td>
<td>Auxiliary High beam</td>
<td>LHD/RHD</td>
<td>Customizable</td>
<td>Full LED</td>
</tr>
</tbody>
</table>

**OSCAR LED 180 mm / 7 inch**

<table>
<thead>
<tr>
<th>Part number</th>
<th>Product</th>
<th>Beam</th>
<th>Traffic</th>
<th>Finish</th>
<th>Light Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>045304</td>
<td>OSCAR LED</td>
<td>Auxiliary High beam</td>
<td>LHD/RHD</td>
<td>Full black</td>
<td>Full LED</td>
</tr>
<tr>
<td>045305</td>
<td>OSCAR LED</td>
<td>Auxiliary High beam</td>
<td>LHD/RHD</td>
<td>Black &amp; Chrome</td>
<td>Full LED</td>
</tr>
<tr>
<td>045306</td>
<td>OSCAR LED</td>
<td>Auxiliary High beam</td>
<td>LHD/RHD</td>
<td>Full Chrome</td>
<td>Full LED</td>
</tr>
<tr>
<td>045307</td>
<td>OSCAR LED</td>
<td>Auxiliary High beam</td>
<td>LHD/RHD</td>
<td>Customizable</td>
<td>Full LED</td>
</tr>
</tbody>
</table>

**Super OSCAR LED 230 mm / 9 inch**

<table>
<thead>
<tr>
<th>Part number</th>
<th>Product</th>
<th>Beam</th>
<th>Traffic</th>
<th>Finish</th>
<th>Light Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>045308</td>
<td>Super OSCAR LED</td>
<td>Auxiliary High beam</td>
<td>LHD/RHD</td>
<td>Full black</td>
<td>Full LED</td>
</tr>
<tr>
<td>045309</td>
<td>Super OSCAR LED</td>
<td>Auxiliary High beam</td>
<td>LHD/RHD</td>
<td>Black &amp; Chrome</td>
<td>Full LED</td>
</tr>
<tr>
<td>045310</td>
<td>Super OSCAR LED</td>
<td>Auxiliary High beam</td>
<td>LHD/RHD</td>
<td>Full Chrome</td>
<td>Full LED</td>
</tr>
<tr>
<td>045311</td>
<td>Super OSCAR LED</td>
<td>Auxiliary High beam</td>
<td>LHD/RHD</td>
<td>Customizable</td>
<td>Full LED</td>
</tr>
<tr>
<td>045312</td>
<td>Super OSCAR LED - wide beam</td>
<td>Auxiliary High beam</td>
<td>LHD/RHD</td>
<td>Full black</td>
<td>Full LED</td>
</tr>
<tr>
<td>045313</td>
<td>Super OSCAR LED - wide beam</td>
<td>Auxiliary High beam</td>
<td>LHD/RHD</td>
<td>Black &amp; Chrome</td>
<td>Full LED</td>
</tr>
<tr>
<td>045314</td>
<td>Super OSCAR LED - wide beam</td>
<td>Auxiliary High beam</td>
<td>LHD/RHD</td>
<td>Full Chrome</td>
<td>Full LED</td>
</tr>
<tr>
<td>045315</td>
<td>Super OSCAR LED - wide beam</td>
<td>Auxiliary High beam</td>
<td>LHD/RHD</td>
<td>Customizable</td>
<td>Full LED</td>
</tr>
<tr>
<td>045316</td>
<td>Super OSCAR LED with position lamp - wide beam</td>
<td>Auxiliary High beam - position lamp</td>
<td>LHD/RHD</td>
<td>Full black</td>
<td>Full LED</td>
</tr>
<tr>
<td>045317</td>
<td>Super OSCAR LED with position lamp - wide beam</td>
<td>Auxiliary High beam - position lamp</td>
<td>LHD/RHD</td>
<td>Black &amp; Chrome</td>
<td>Full LED</td>
</tr>
<tr>
<td>045318</td>
<td>Super OSCAR LED with position lamp - wide beam</td>
<td>Auxiliary High beam - position lamp</td>
<td>LHD/RHD</td>
<td>Full Chrome</td>
<td>Full LED</td>
</tr>
<tr>
<td>045319</td>
<td>Super OSCAR LED with position lamp - wide beam</td>
<td>Auxiliary High beam - position lamp</td>
<td>LHD/RHD</td>
<td>Customizable</td>
<td>Full LED</td>
</tr>
</tbody>
</table>
Why choose Valeo?

‣ Innovative lighting solutions for customer needs
‣ Worldwide Expertise in lighting systems
‣ Competitive price, great value
‣ Complete product portfolio: repair, maintenance, crash, after sales equipment & heavy duty vehicles