BRIEF INFORMATION

Jumbo 320 Xenon Auxiliary Driving Light with LED Position Light

PRODUCT CHARACTERISTICS

• Xenon driving light with HID light and position light using LED technology with 6 high-performance LEDs and external ballast.
• The extended and detachable high-energy wiring harness allows for flexible and easy installation.
• ECE type-approved high-beam $1741$ and $1655$.
• Weight: 2,200 g

SCOPE OF DELIVERY

• Xenon driving light
• Integrated D2S HID light
• Xenon ballast
• Professional wiring harness
• Fixing materials
• Installation instructions

ACCESSORIES

| Protective cap*                              | 8XS 160 353–001 |

*In some countries, protective caps are not permitted by law. Before use on public roads, please inquire with the responsible authority.
PRODUCT RANGE

### Jumbo 320 FF
H7 driving light with position light comprising 6 high-power LEDs with bluish-white light. ECE type-approved high-beam 1741 and 1655. Weight: 1,200 g.

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driving light, 12 V or 24 V (ref. 37.5)</td>
<td>1FE 008 773-081</td>
</tr>
</tbody>
</table>

### Jumbo 320 FF
H7 driving light with ECE type-approved high beam 1655. H7 front fog light with ECE type approval 1689. Weight: 1,200 g.

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driving light (ref. 37.5) with position light</td>
<td>1FE 008 773-041</td>
</tr>
<tr>
<td>Driving light (ref. 17.5)</td>
<td>1FE 008 773-011</td>
</tr>
<tr>
<td>Front fog light (no picture)</td>
<td>1NE 008 773-031</td>
</tr>
</tbody>
</table>

### Jumbo 320 Blue
H7 driving light with blue cover lens. With ECE type approval 1655. Weight: 1,200 g.

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driving light, 12 V or 24 V (ref. 37.5)</td>
<td>1FE 008 773-061</td>
</tr>
</tbody>
</table>

LIGHT DISTRIBUTION

### Jumbo 320 Xenon
(Ref. 37.5)

**Lux is the unit of illuminance.** It specifies the luminous flux emanating from the light source that hits a specific surface. For example, an office work station is supposed to be illuminated using at least 500 lux and at 1 lux the human eye can still read a newspaper without problems. The values under the lux bar indicate where the corresponding illuminance is achieved on the light distribution diagrams.

Ref. 50, 40, 37.5, 17.5 and 12.5: The reference number (Ref.) is a value associated with driving lights. According to ECE regulation, this reference number must not exceed the upper limit of 75 per vehicle. This figure is based on the two values for the standard high beam (left and right headlights), plus the value for any additional driving lights installed. The value is entered on the lens of approved headlights.