BRIEF INFORMATION

LEDayLine 15 and LEDayLine 30 daytime running lights with position light

→ Daytime running lights with position light for horizontal flush-mounting
→ Exceptionally compact design – suitable for curved bumpers*
→ "Fit and forget" solution thanks to maintenance-free LEDs

PRODUCT BENEFITS

The LEDayLine 15 and 30 daytime running lights are set apart by their shallow depth, simple mounting and low energy consumption. Once the mounting frame has been secured to the vehicle front, the daytime running light simply “snaps” into the mounting frame fixture.

The new LEDayLine daytime running lights improve the recognisability of your vehicle and therefore your safety. Other road users can better estimate the distance to your vehicle and react faster. The difference between moving, stationary and turning vehicles is clearly visible, which also significantly reduces the risk of accidents at junctions.

* 2 versions for installation in different vehicle fronts.
LEDayLine 15: suitable for vehicles with a 15° angle at the installation location.
LEDayLine 30: suitable for vehicles with a 30° angle at the installation location.
**TECHNICAL SPECIFICATIONS**

- For horizontal flush-mounting
- 8 LEDs per daytime running light
- 2 versions for horizontal flush-mounting in different vehicle fronts:
  - LEDayLine 15: suitable for vehicles with a 15° angle at the installation location.
  - LEDayLine 30: suitable for vehicles with a 30° angle at the installation location.
- 12 V and 24 V versions available
- Power output: 2 W
- ECE and SAE type approval

**SCOPE OF DELIVERY**

- Separate light modules
- Right/left brackets available as set
- Connecting cables with control unit available as a set

**DIMENSIONS AND MOUNTING ANGLE**

**LEDayLine 15**

![Diagram of LEDayLine 15 with mounting angle 15°]

**LEDayLine 30**

![Diagram of LEDayLine 30 with mounting angle 30°]

**DESIGN EXAMPLES 15°**

![Design example of LEDayLine 15 at 15°]

![Design example of LEDayLine 30 at 30°]
**RANGE OVERVIEW**

<table>
<thead>
<tr>
<th>Product image</th>
<th>Description</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light module</td>
<td><strong>LEDayLine 15</strong></td>
<td></td>
</tr>
<tr>
<td>Bracket</td>
<td>Suitable for vehicles with a 15° angle at the installation location.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Light module daytime running light/position light 12 V</td>
<td>2PT 980 860-001</td>
</tr>
<tr>
<td></td>
<td>Light module daytime running light/position light 24 V</td>
<td>2PT 980 860-501</td>
</tr>
<tr>
<td></td>
<td>Brackets (set right/left)</td>
<td>8HG 980 864-101</td>
</tr>
<tr>
<td>Light module</td>
<td><strong>LEDayLine 30</strong></td>
<td></td>
</tr>
<tr>
<td>Bracket</td>
<td>Suitable for vehicles with a 30° angle at the installation location.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Light module daytime running light/position light 12 V</td>
<td>2PT 980 850-001</td>
</tr>
<tr>
<td></td>
<td>Light module daytime running light/position light 24 V</td>
<td>2PT 980 850-501</td>
</tr>
<tr>
<td></td>
<td>Brackets (set right/left)</td>
<td>8HG 980 854-101</td>
</tr>
<tr>
<td></td>
<td><strong>Control units</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>12 V with connecting cables</td>
<td>8KA 959 186-801</td>
</tr>
<tr>
<td></td>
<td>24 V with connecting cables</td>
<td>8KA 959 186-811</td>
</tr>
</tbody>
</table>

**ATTACHMENT REGULATIONS**

Legislation allows different attachment variations. However, the distances and beam angles to be adhered to are specified.

- * When used as a position light, the minimum attachment height must be 350 mm and the maximum distance from the outside edge must be 400 mm.
- ** For vehicles with a width of <1,300 mm, the spacing distance has to be at least 400 mm.
- † When a daytime running light is used as a position light, the standard position light must be permanently disabled in accordance with ECE-R 48.
- † For more information on legal stipulations and attachment regulations consult the internet or a qualified garage.
- † See the relevant assembly instructions for more detailed information.

**min.** = minimum distance
**max.** = maximum distance