LED Safety DayLights™

Safety DayLights™ are signal lamps that significantly enhance the visibility of your vehicle during daylight hours to prevent vehicle crashes by ‘accidental oversight’.
Contents

LED Safety DayLights™

LED Safety DayLights™ Kit - Easy-Fit................................. 94
LED Safety DayLights™ Kit - 15°........................................ 94
LED Safety DayLights™ Kit - 30°........................................ 95
LED Safety DayLights™ Kit - Recess Mount......................... 96
LED Safety DayLights™ - Compact Mount.......................... 96
LED Safety DayLights™ Kit - Surface Mount......................... 97
LED Safety DayLights™ DuraLED®...................................... 97
LED Safety DayLights™ Kit - Rectangular............................ 98
LED Safety DayLights™ 83mm........................................... 99
Safety DayLights™ Smart Controllers.................................100
Safety DayLights™ Dual Function Controllers....................101
What are HELLA Safety DayLights™?

Safety DayLights™ are forward facing signal lamps that significantly enhance the visibility of your vehicle during daylight hours to prevent vehicle crashes by ‘accidental oversight’.

Safety DayLights™ are a ‘never forget’ safety enhancement. They automatically switch ON when the ignition is switched ON and automatically switch OFF when the headlamps are turned ON in order not to dazzle other road users at night.

Why Install HELLA Safety DayLights™?

As road users we have all experienced the ‘fright second’ of a near miss by being overlooked by another car, van or truck.

Equally frightening is almost not noticing another vehicle approaching due to an inconspicuous vehicle colour, the low sun casting harsh shadows or sun strike. Any single one of these ‘fright seconds’ has the potential to end in a tragic outcome and become a number in the road toll statistics.

Failure to see another road user contributes to over 50% of all daytime accidents.

For daytime intersection accidents this increases to as much as 80%.

Source: The Safety Effects of Daytime Running Lights, SWOV, 1997
Why can’t I just switch on my headlamps?
Dipped beam headlamps are designed to effectively light up the road in front of the vehicle during darkness, whilst causing as little glare as possible to oncoming traffic.

During daytime, dipped beam headlamps 'waste' most of their light directed to the road in front of the vehicle but provide very little as a signal to other road users in bright daylight. Using your dipped beam headlamps during daylight hours has only a marginal added safety effect.

Your Company Vehicle is Your Workplace
With the new Health & Safety at Work legislation in place, injuries from accidents involving taxis, company cars, courier vans, trucks or buses can now have serious consequences. The legislation places significant emphasis on risk assessment and active risk reduction.

One effective way to reduce the risk of a bus, truck, van or company car, being accidentally overlooked during daylight hours is the use of Safety DayLights™. Many later model vehicles are now fitted with Safety DayLights™ as standard safety equipment.

The cost to install or specify this 'Be Safe Be Seen' lighting addition is small considering the statistical risk of serious injury or worse due to your vehicle being accidentally overlooked.

➔ Improve staff safety on the road
➔ Low cost, ideal for fleet operators
➔ Low power consumption
➔ LED means no bulb replacement
MINIMISING ENVIRONMENTAL IMPACT

HELLA LED Safety DayLights™ are a durable, environmentally-friendly investment into road safety.

Energy Efficiency
HELLA LED Safety DayLights™ use less than 5 watts per pair, equating to 95% less energy than the dipped headlamps of your vehicle.

Q: Why is a safer light using so much less energy?
A: LED Safety DayLights™ are designed to direct light at other road users and not onto the road in front of the vehicle as dipped beam headlamps do.

Q: Will this save me petrol compared to using my headlamps?
A: Studies have shown that the average family car will save as much as 0.2 litres of petrol per 100km. For the entire New Zealand fleet this equates to a reduced environmental impact of over 100,000 tons per year of CO₂ emissions.

Q: What about my headlamp bulbs?
A: Using highly effective Safety DayLights™ instead of your dipped beam headlamps, will of course also extend the life of your valuable headlamp bulbs.

Cost Benefit Calculator
See for yourself the benefits such as fuel savings and CO₂ emissions by using the online calculator.

www.safetydaylights.com/nz/savings-calculator/
HELLA’s Safety DayLights™ Smart Controller is designed to simplify the installation of Safety DayLights™ by eliminating the need to connect the lamp, or changeover relay, to ignition terminal 15. The vehicle’s ignition feed is typically used as a signal to turn Safety DayLights™ ON. Correctly identifying terminal 15 (Ignition) in the engine bay can be a difficult task on some vehicles, requiring specialised tools and in some cases the only solution is to route the wiring back through the fire wall into the vehicle cabin. This procedure can greatly increase the time and cost it takes to install Safety DayLights™. It can also be a daunting experience for the DIY-er not familiar with the electronic complexity of the modern vehicle.

The Safety DayLights™ Smart Controller reduces the installation complexity as it is directly connected to the positive terminal of the battery where it will sense that the vehicle engine has been activated.

The Safety DayLights™ Smart Controller uses advanced electronics that constantly monitor the voltage of the battery and other tell tale signs that the engine has been started. It will automatically switch the Safety DayLights™ ON. It will deactivate the Safety DayLights™ when the headlamps are turned ON or the engine is turned OFF (after a small delay).

See page 100 for product details.

<table>
<thead>
<tr>
<th>Version</th>
<th>P/Ns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>3091</td>
</tr>
<tr>
<td>Advanced*</td>
<td>3090</td>
</tr>
</tbody>
</table>

*Advanced version with vibration monitor for installation in vehicles with fuel saving alternator.

For more information about the Safety DayLights™ Smart Controller and the full product range of Safety DayLights™ please visit www.safetydaylights.com
**LED Safety DayLights™ Kit - Easy-Fit**

Forward facing signal lamps, designed to be mounted on vehicles with flat fronts, or on motorbikes. The lamps are an Easy-Fit installation, usually requiring no extra parts. Once the wiring is complete and the bracket is fitted, the LED lamp easily clips into place and installation is complete.

**LED Safety DayLights™ Kit - 15°**

A lens angle of 15 degrees allows installation as close as possible to the corners of a modern motor vehicle. These lamps were designed to fit the curved bumpers of modern vehicles to give the look of Original Equipment fitment. The lamps have extremely low power consumption at 2W per lamp and high impact acrylic lenses to protect against impact damage.
LED Safety DayLights™ Kit - 30°

A lens angle of 30 degrees allows installation as close as possible to the corners of a modern motor vehicle. These lamps were designed to fit the curved bumpers of modern vehicles to give the look of Original Equipment fitment. The lamps have extremely low power consumption at 2W per lamp and high impact acrylic lenses to protect against impact damage.

LED SAFETY DAYLIGHTS™

BE SAFE
BE SEEN
HELLA LED SAFETY DAYLIGHTS™
LED Safety DayLights™ Kit - Recess Mount

Recess mount strip lamp, flush mounted for a professional finish. Features low power consumption, reverse polarity protection, and a durable Grilamid® lens to protect against impact damage.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>12 VOLT</th>
<th>24 VOLT</th>
</tr>
</thead>
<tbody>
<tr>
<td>5618</td>
<td>Recess mount.</td>
<td>Suitable for horizontal mounting.</td>
</tr>
<tr>
<td>5618-24V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Consumption</td>
<td>2W</td>
<td></td>
</tr>
<tr>
<td>Protection</td>
<td>Reverse polarity protection.</td>
<td>IP 6K7 (Protection against dust and temporary water immersion)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)</td>
</tr>
<tr>
<td>Cable Length</td>
<td>Pre-wired with 2.5m of multi-core cable.</td>
<td></td>
</tr>
<tr>
<td>Spare Parts</td>
<td>1005 Single lamp 12V</td>
<td>1005-24V Single lamp 24V</td>
</tr>
<tr>
<td>Lens Material</td>
<td>High impact and chemical resistant Grilamid® lens</td>
<td></td>
</tr>
<tr>
<td>Compliance</td>
<td>ADR 76/00 0001 ECE R87/00</td>
<td></td>
</tr>
<tr>
<td>Kit Contents</td>
<td>2 x LED Safety DayLights™</td>
<td>4 x Screw caps and mounting screws</td>
</tr>
<tr>
<td></td>
<td>1 x Changeover relay</td>
<td>1 x Instruction sheet</td>
</tr>
</tbody>
</table>

LED Safety DayLights™ - Compact Mount

Strip lamp which clips into a separate mounting bracket for ease of installation. This lamp is ECE certified and is supplied with a mounting bracket and screws. The lens is made of durable Grilamid® to protect against impact damage, and the lamps feature reverse polarity protection.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>12 VOLT</th>
<th>24 VOLT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1008</td>
<td>Suitable for horizontal mounting.</td>
<td></td>
</tr>
<tr>
<td>1008-24V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Consumption</td>
<td>2W</td>
<td></td>
</tr>
<tr>
<td>Protection</td>
<td>Reverse polarity protection.</td>
<td>IP 6K7 (Protection against dust and temporary water immersion)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)</td>
</tr>
<tr>
<td>Cable Length</td>
<td>Pre-wired with 2.5m of sheathed multi-core cable.</td>
<td></td>
</tr>
<tr>
<td>Lens Material</td>
<td>High impact and chemical resistant Grilamid® lens</td>
<td></td>
</tr>
<tr>
<td>Compliance</td>
<td>ADR 76/00 0001 ECE R87/00</td>
<td></td>
</tr>
</tbody>
</table>

www.hella.co.nz techfeedback@hella.co.nz
Surface mount LED Safety DayLights™ designed to fit flat-fronted vehicles. Comes either as a single lamp, or as a kit. The lamp is ADR compliant and features a Grilamid® lens to protect against impact damage.

- **Part Number**: 5619 (Horizontal Mount – Kit)
- **Part Number**: 5619V (Vertical Mount – Kit)
- **Part Number**: 1009-BL (Horizontal Mount – Blister Pack)
- **Part Number**: 5619-24V (Horizontal Mount – Kit)
- **Part Number**: 5619V-24V (Vertical Mount – Kit)
- **Part Number**: 1009-24VBL (Horizontal Mount – Blister Pack)

**Mounting**: Suitable for horizontal (H) or vertical (V) surface mount.

**Power Consumption**: 3W

**Protection**: Reverse polarity protection.
- IP 6K7 (Protection against dust and temporary water immersion)
- IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)

**Cable Length**: Pre-wired with 2.5m of sheathed multi-core cable. Blister pack is pre-wired with 0.5m of sheathed multi-core cable.

**Spare Parts**
- 1009: Single lamp 12V (Horizontal mount)
- 1009-24V: Single lamp 24V (Horizontal mount)
- 1009V: Single lamp 12V (Horizontal mount)
- 1009V-24V: Single lamp 24V (Vertical mount)
- 9,265,09: White screw caps (Pack of 4)
- 9,1009,09: Charcoal screw caps (Pack of 4)
- 9,1009,10: Chrome plated screw caps (Pack of 4)

**Lens Material**: High impact and chemical resistant Grilamid® lens

**Compliance**: ADR 76/00, ECE R87/00

**Kit Contents**: 2 x LED Safety DayLights™
- 4 x Mounting screws
- 4 x Screw caps
- 1 x Changeover relay
- 1 x Instruction sheet

See page 101 for front position relay option.

---

**DuraLED® Safety DayLights™**

LED DuraLED® Safety DayLights™ for trucks, commercial vehicles and buses.

- **Part Number**: 1003

**Mounting**: Surface mount with mounting bushes supplied.

**Voltage**: Multivolt™ for optimum brightness at input voltage from 9 to 33 volts.

**Power Consumption**: 3W

**Protection**: Reverse polarity and transient spike circuit protection.
- IP 6K6 (Protection against dust and high-pressure water jets)
- IP 6K7 (Protection against dust and temporary water immersion)

**Cable Length**: Pre-wired with 2.5m of sheathed multi-core cable.

**Lens Material**: High impact and chemical resistant Grilamid® lens

**Compliance**: ADR 76/00

See page 80 for DuraLED® accessories.
LED Safety DayLights™ Kit
- Rectangular

Rectangular shaped ultra light lamps offering maximum visibility in road traffic during the day. Features lightweight housing, universal mounting bracket and ultra-durable Grilamid® nylon lens for extreme impact, UV and chemical resistance. Easy wiring requiring only 3 connections, earth (-), ignition (+) and position lamps (+). (No extra relay required).

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Mounting</th>
<th>Voltage</th>
<th>Power Consumption</th>
<th>Protection</th>
<th>Cable Length</th>
<th>Lens Material</th>
<th>Compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>5617</td>
<td>Suitable for horizontal mounting.</td>
<td>Multivolt™ for optimum brightness at input voltages from 9 to 33 volts.</td>
<td>&lt;2W</td>
<td>Reverse polarity and transient spike circuit protection.</td>
<td>5617 Pre-wired with 0.5m of multi-core cable.</td>
<td>High impact and chemical resistant Grilamid® lens</td>
<td>ADR 76/00 0002 ECE R87/00</td>
</tr>
<tr>
<td>5617-OE</td>
<td></td>
<td></td>
<td></td>
<td>IP 6K7 (Protection against dust and temporary water immersion)</td>
<td>5617-OE Pre-wired with 2.5m of multi-core cable.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

P/N 5617 Kit Contents:
2 x LED Safety DayLights™
1 x Professional wiring harness and super seal connectors
4 x Mounting brackets and fasteners
1 x Instruction sheet

P/N 5617-OE Kit Contents:
2 x LED Safety DayLights™ with 2.5m sheathed multi-core cable.
4 x Mounting brackets and fasteners
1 x Instruction sheet

www.hella.co.nz  techfeedback@hella.co.nz
83mm Round LED Safety DayLights™

The lamp features a traditional round lens that illuminates with a distinctive ring of white LEDs when used as a Safety DayLight™. P/N 1007-24V also features a front position function.

### 83mm Round LED Safety DayLights™/Front Position/ Front Direction Indicator Lamp

This LED combination lamp features an integrated Safety DayLight™, front position and front direction indicator function. The lamp features a traditional round lens that illuminates with a distinctive ring of white LEDs when used as a Safety DayLight™. This lamp eliminates the need for installation of multiple lamps. Front position lamp and front direction indicator will extinguish the Safety DayLight™ automatically.

### Part Numbers

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1006</td>
<td>12 VOLT</td>
</tr>
<tr>
<td>1007-24V (Includes Front Position Lamp)</td>
<td>24 VOLT</td>
</tr>
</tbody>
</table>

### Mounting


### Power Consumption

<table>
<thead>
<tr>
<th>Lamp Function</th>
<th>P/N 1007-24V</th>
<th>P/N 2108-GMD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety DayLights™</td>
<td>4W</td>
<td>3W</td>
</tr>
<tr>
<td>Front position</td>
<td>1W (P/N 1007-24V only)</td>
<td>1W</td>
</tr>
</tbody>
</table>

### Protection

Reverse polarity and transient spike circuit protection.

<table>
<thead>
<tr>
<th>Protection</th>
<th>P/N 1007-24V</th>
<th>P/N 2108-GMD</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP 6K7 (Protection against dust and temporary water immersion)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>IP 6K9K (Protection against dust and high-pressure/steam jet cleaning)</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### Cable Length

Pre-wired with 2.5m of sheathed multi-core cable.

### Lens Material

High impact and chemical resistant Grilamid® lens

### Compliance

- ADR 76/00
- ADR 49/00
- ECE R87/00
- ECE R7/02

- ADR 6/00: Cat 1
- ADR 49/00
- ADR 76/00
- ECE R6/01
- ECE R7/02
- ECE R87/00

See page 84 for mounting accessories.
Safety DayLights™ Smart Controller - Advanced*

This smart controller is designed to simplify the installation of HELLA’s LED Safety DayLights™ range by eliminating the need to wire the lamp, or changeover relay to ignition terminal 15.

The Safety DayLights™ Smart Controller can be wired directly to the positive terminal of the battery, which saves the difficult and often time consuming task of finding the ignition feed.

The smart controller monitors the voltage supply from the battery and will automatically switch the Safety DayLights™ on when the engine is started, and automatically switch them off when the headlamps are activated, or the engine is turned off.

*Advanced version with vibration monitor for installation in vehicles with fuel saving alternators.

Safety DayLights™ Smart Controller - Standard

This smart controller is designed to simplify the installation of HELLA’s LED Safety DayLights™ range by eliminating the need to wire the lamp, or changeover relay to ignition terminal 15.

The Safety DayLights™ Smart Controller can be wired directly to the positive terminal of the battery, which saves the difficult and often time consuming task of finding the ignition feed.

The smart controller monitors the voltage supply from the battery and will automatically switch the Safety DayLights™ on when the engine is started, and automatically switch them off when the headlamps are activated, or the engine is turned off.

---

### WIRING SPECIFICATIONS

<table>
<thead>
<tr>
<th>Terminal Number</th>
<th>Connect to</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>Battery (+)</td>
</tr>
<tr>
<td>31</td>
<td>Earth return (-)</td>
</tr>
<tr>
<td>86</td>
<td>Front position or headlamps (+)</td>
</tr>
<tr>
<td>DL1 &amp; DL2</td>
<td>Safety DayLights™ (+)</td>
</tr>
</tbody>
</table>

### RECOMMENDED INSTALLATION DIAGRAM FOR WIRING
Dual Function Safety DayLights™ Controller

This controller is designed to turn your HELLA Safety DayLights™ into front position lamps at night. The dual function controller is connected and activated by the headlamp of the vehicle.

The dual function controller reduces the current to the Safety DayLights™ thus turning them into road legal* front position lamps. Only one controller is required for a pair of HELLA Safety DayLights™.

*Please note legally required spacing of front position lamps and only one pair of front position lamps is legally permitted.

**Recommended Installation Diagram for Wiring**

<table>
<thead>
<tr>
<th>Terminal Number</th>
<th>Connect to</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>Ignition (+)</td>
</tr>
<tr>
<td>85</td>
<td>Earth return (-)</td>
</tr>
<tr>
<td>86</td>
<td>Front position or headlamps (+)</td>
</tr>
<tr>
<td>87A</td>
<td>Safety DayLights™ (+)</td>
</tr>
</tbody>
</table>

**Wiring Specifications**

- **Part Numbers**
  - **12 Volt**
    - P/N 9.5630.03
    - P/N 9.5630.03
    - P/N 9.5630.03
    - P/N 9.5630.04
  - **24 Volt**
    - P/N 9.5630.04
    - P/N 9.5630.04
    - P/N 9.5630.04
    - P/N 9.5630.04