

New!



www

Experience lighting, styling and accessories online!

In addition to this catalogue, you have the opportunity to experience lighting, styling and accessories online!

The LightShow Catalogue Online opens up new horizons for you. Extended by numerous search and comparison possibilities, the LightShow Catalogue Online offers a complete overview of all Hella accessory products: From Audi to VW, from auxiliary lights, tyre pressure control systems, rear view cameras, daytime running light and dynamic bend lighting right through to a wide variety of innovative tuning accessories.

The LightShow Catalogue Online: fast – clear – comprehensive.
To experience more, visit: : www.hella.com/drivers

Auxiliary lights

Spotlights and fog lights for off-road vehicles, caravans and commercial vehicles

Classic 160	76
Classic 180	76
Classic 210	76
Comet FF 100	72
Comet 200 Xenon	72
Comet 450	74
Comet 450 Blue	74
Comet 450 Xenon	74
Comet FF 100	73
Comet FF 100 Blue	72
Comet FF 200 Blue	72
Comet FF 300 Blue	72

DE Xenon	70
DE Xenon Premium Edition	70

DynaBeam®	8-9
DynaView® Evo2	10-11

FF 40	75
FF 50	75
FF 50 Blue	75
FF 75	75
FF 75 Blue	75

Jumbo 220	68
Jumbo 220 Blue	68
Jumbo 320 FF	69
Jumbo 320 Xenon und Blue	69

Luminator Chromium	60, 77
Luminator Chromium Blue	60, 77
Luminator Chromium CELIS®	61, 77
Luminator Metal	58, 77
Luminator Metal CELIS®	59
Luminator Xenon	58

Luminator Compact Chromium	63
Luminator Compact Chrom. Blue	63
Luminator Compact Chrom. CELIS®	63
Luminator Compact Metal	62
Luminator Compact Metal Xenon	62
Luminator Compact Metal CELIS®	62

Micro DE	71
Micro DE Premium Edition	71

Rallye 3000	77
Rallye 3000 Blue	77
Rallye 3000 CELIS®	67, 77

Rallye 3000 Compact	67
Rallye 3000 Compact Blue	67
Rallye 3000 Compact CELIS®	67

Rallye 3003	64-65
Rallye 3003 Blue	64-65
Rallye 3003 Compact	66

Vehicle-specific

Powerful design versions for your vehicle: more stylish, more elegant, safer.

Audi A6	19
BMW 3 Series	20-23
BMW 5 Series	24-25
Citroën C1	30
Ford Focus	54
Ford Focus	26-27

Opel / Vauxhall Astra	28-29
-----------------------	-------

Peugeot 107	30
Peugeot 107	30

Seat Leon	31
-----------	----

Volkswagen Bora	31
Volkswagen Golf III	44-46
Volkswagen Golf IV	38-43
Volkswagen Golf V	34-37
Volkswagen Golf Plus	32-33
Volkswagen Passat	48-49
Volkswagen Polo IV	50-51
Volkswagen T5	52
Volkswagen Tiguan	47
Volkswagen Touran	53

Daytime running lights, 12 V / 24 V	12-17
-------------------------------------	-------

Auxiliary indicators	55
----------------------	----

Accessories and tuning

Practical, useful and wide-ranging.

Accessories for auxiliary light	81
Air pumps	87

Battery chargers	89
Bulbs	78-79

Daytime running lights, 12 V / 24 V	12-17
-------------------------------------	-------

Fanfares	91
Fans	89

Hazard warning lights / hazard triangle	90
High-quality accessories	81
Horns	91

Radio remote control systems	81
Reading lights	88

Rear view camera system	
RVS-1	82-83

Side marker lamps	86
Safety warning lights	87
Search lights	88

Tuning light modules 90 mm	94-95
Tuning light modules 50 mm	96

Tuning light modules 60 mm	97-98
Tyre pressure control system	
TC-400	84-85

E-Motion II

E-Motion-Factory II

The Hella 3D world of experience on the Internet. Select your dream requirements and go on a virtual test drive!

www.hella.com

All products are type-approved according to the European regulations for lighting equipment or vehicle parts.

You will find the complete accessories range in the LightShow Catalogue Online: www.hella.com/drivers



Intelligent Light

Intelligent dynamic bend lighting DynaBeam®

Bi-halogen system (low beam and high beam from one light source)

Headlight module swivels as a unit up to 15 degrees into the bend

DynaBeam®

Integrated yaw rate and transverse acceleration sensor system recognises the driving situation and controls the swivelling movement

Individual appearance thanks to powerful white CELIS® LED light guide strip

Available for Ford Focus I, Volkswagen Golf V, Jetta V and Opel/Vauxhall Astra H

Top Design

Top quality: Perfect fit, high-sheen vapour-plated housing, completely weatherproof

Reduces the danger of accidents. 16 high-power LEDs in the tail light and stoplight ensure the vehicle is seen more clearly and sooner.

LED speed: Reaction time 1:10 compared with conventional bulbs

Reflector integrated perfectly in the top design

Product features of the Volkswagen Golf V LED Upgrade combination rearlight

Innovative lighting technology



Original with Hella's quality mark

Impact-resistant and sturdy housing

Available with or without position light

High-quality stainless steel hexagonal screws

Silver-coloured Design ring

High-boost reflector

Latest lighting technology

Real-glass lens

Flexible bracket system

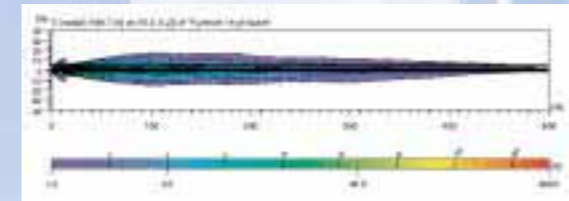
Completely weatherproof

"Made in Germany" quality

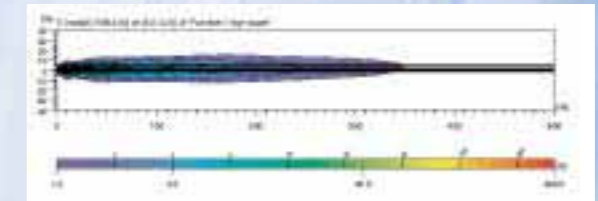
The copyright design of the Rallye 3003 and the optimum light performance guarantee customers a premium headlight purchase



Better light thanks to high-boost reflector!



Light distribution: Rallye 3003 with high-boost reflector



Light distribution: Comparable additional light without high-boost reflector

What's what?

High-boost reflector:

In comparison with standard auxiliary lights of a comparable size, Hella auxiliary lights with high-boost reflectors achieve a significantly higher efficiency with improved light power (see diagrams).

Reference no.:

Value related to spotlights. According to ECE regulations, this reference number may not exceed a limit of 75 per vehicle. The value is embossed on the lens of all approved headlights.

Bi-Xenon®:

The Hella system for high beam and low beam using one single xenon bulb.

CELIS® light guide:

With CELIS® technology (Central Lighting Systems), glass-fibre cables or narrow plastic strips conduct the light from a central light source to the desired point.

DE light:

DE is the German abbreviation for triaxial ellipsoid and describes the shape of the reflector areas. The result: Headlights of compact design with high light output. The focussed light is projected with sharply-defined edges onto the roadway through a patterned lens.

FF light:

With modern FF (free-form) headlights, the light distribution is integrated in the reflector surfaces. This means uniform light distribution without scatter losses.



LED Competence

Optimum synthesis of technology, design, economy and safety



The technical, economical and safety-related advantages of LEDs speak for themselves:

- Long service life
- Minimum energy consumption
- Wear- and maintenance-free
- Greater eye-catching effect
- Dustproof and waterproof
- No warm-up phase – the light signal reaches the reference value more quickly

The outstanding features of Hella's LED products:

- Long service life and excellent illumination values of the LEDs under extreme ambient conditions thanks to an application-specific cooling concept.
- Use of special high-power LEDs which meet the demanding requirements of the automotive industry. For more styling. For a longer service life. For increased safety.
- Development and use of individual triggering electronics for Hella LED products. You benefit from our know-how in our core fields of expertise - lighting technology and vehicle electronics.

Here are a few examples for the use of LED technology.



Auxiliary light Luminator Metal CELIS® with integrated light guide technology (page 59):



LED daytime running lights for cars and commercial vehicles with high-power LEDs (pages 12-17):



LED Upgrade combination rearlight set Volkswagen Golf V (page 34):



Upgrade headlight for BMW 3 Series E 36 (page 20):

LED

Tested and approved

All the Hella products listed in the catalogue have type approval according to the European ECE regulations for tested vehicle components and fully comply with the legal regulations. They are approved – without further approval procedures being necessary – for immediate installation in the vehicle.



Original xenon headlight complete set from Hella

Be careful – dangerous products!

Unfortunately, there are products – xenon retrofit products in particular – available on the market which are prohibited in the area governed by the Economic Commission for Europe (ECE Western Europe). Products of this kind endanger road traffic safety. For this reason, the general certification of a vehicle becomes invalid whenever these non-permissible retrofit sets are used.

Dangerous and prohibited (using xenon as an example)

According to ECE regulation R48 and § 50, section 10 STVO (German Highway Code), only complete xenon headlight systems may be retrofitted in Europe. These consist of a set of type-approved headlights, an automatic headlight levelling device and a headlight cleaning system (mandatory regulation).

Unauthorized, illegal "conversions" of halogen headlights to xenon are both dangerous and prohibited. Reason: this "DIY work" leads to glare being increased up to 100-fold – putting other road users in extreme danger.



Non-permitted retrofit kit

This means: The general certification of the vehicle is no longer valid, insurance protection is limited.

The reason: every headlight is only granted its type approval together with the light source (halogen or xenon) with which it is intended to be operated. If this light source is exchanged for a light source that has no type approval or has not been designed for the type approval of the headlight, the type approval is no longer valid and neither is the general certification of the vehicle (§ 19 STVZO (FMVSS), section 2, sentence 2, no. 1). Driving without general certification in turn leads to limitation of insurance protection (§ 5, section 1, no. 3 KfzPflW, German vehicle compulsory liability insurance regulations). Those who sell such lighting equipment without type approval must also reckon with damage claims from buyers. Because when passing on these parts, the seller not only takes over the guarantee that they may be used for the foreseen purpose, but possibly also the risks of damage, and that without an upper limit.

Completely legal, on the other hand, is the retrofitting of xenon headlights such as the ones available from Hella as complete sets (type-approved twin headlights, headlight range adjustment and headlight cleaning system) – with the well-known advantages:

- More than twice the light output in comparison with halogen lights
- Brighter and wider illumination of the road and light quality approaching that of daylight
- Hazards at the edge of the road or obstacles in front of the vehicle are recognised earlier
- Pedestrians and cyclists are more easily visible
- Xenon light emphasises contrasts and coloured vision
- Spatial vision is improved in poor weather conditions



DynaBeam® – Upgrade headlights

For more safety and driving comfort

- DynaBeam® directional dynamic bend lighting
- Illuminates bends fully automatically
- Bi-halogen system (low beam and high beam from one light source)
- Headlight module swivels up to 15 degrees into the bend
- Broad light cone generates wide, long-range bend illumination



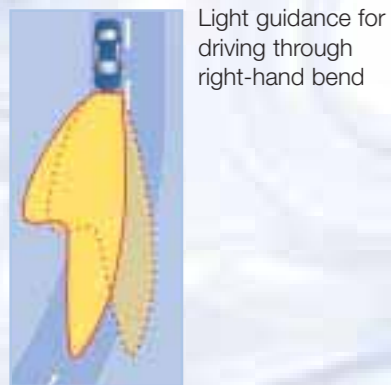
- Integrated yaw-rate and transverse acceleration sensor technology recognizes the driving situation and controls the swivelling movement
- Bends are lit almost twice as brightly than with standard low-beam light
- Better view of the course of the bend



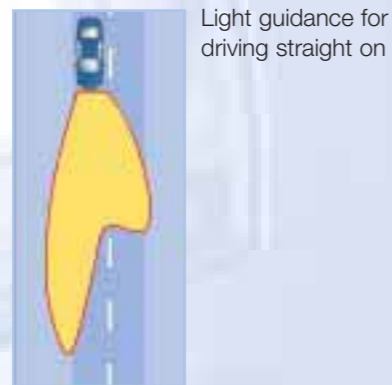
Standard low beam



with DynaBeam®



Light guidance for driving through right-hand bend



Light guidance for driving straight on



Light guidance for driving through left-hand bend

DynaBeam®

... with dynamic bend lighting

The new eyes of the Opel/Vauxhall Astra H, Volkswagen Golf V / Jetta V and Ford Focus I

A technological breakthrough for driving safety and bend dynamics: Controlled by a Hella-patented sensor, which maps the transverse acceleration and yaw rate in fractions of a second, the **DynaBeam® technology** points the way for the light depending on speed. The complete headlight module swivels towards the inside of the bend, and the inner headlight swivels more than the outer one. The light is fanned out widely and distributed optimally! **In addition, the Golf V and Focus I have the unique light stick as a characteristic feature - a CELIS® LED position light**, the typical white light which can be seen from afar.

The **DynaBeam® Upgrade headlight sets** each contain:

- 2 halogen headlights with DynaBeam® dynamic bend lighting
- Pre-assembled harness
- Installation instructions



Opel / Vauxhall Astra H



Volkswagen Golf V / Jetta V



Ford Focus I



Opel / Vauxhall Astra H (03/04 →)

DynaBeam® Upgrade headlight set
1ZL 009 487-801



Volkswagen Golf V (10/03 →)
Volkswagen Jetta V (08/05 →)

DynaBeam® Upgrade headlight set
1ZL 009 489-841*

*not for vehicles which have xenon light as standard



Ford Focus I (10/98 – 09/04)

DynaBeam® Upgrade headlight set*
1ZL 009 488-841

*See page 26 for adapter set

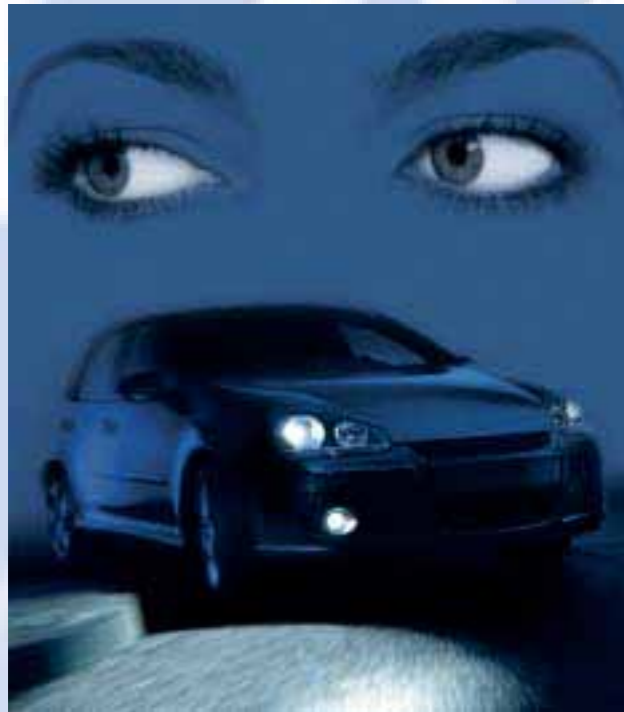
Further information on the subject of dynamic bend lighting / DynaBeam® can be found on the Internet: www.hella.de/dynabeam



www.hella.com

A new lighting era

DynaView® Evo2 combines the safety functions of a cornering light and fog light in compact round auxiliary headlights which can be retrofitted universally to passenger cars/estate cars, off-road vehicles or mobile homes.



With the low beam switched on, the **cornering light** is activated on the left or right without delay when the indicator is set or automatically when driving round bends at speeds up to 40 km/h / 25 mph.

When driving through bends, a yaw rate sensor measures the **turning speed** of the vehicle and triggers the switching pulse. After the bend, a dimmer gently switches the light cone off again.

The DynaView® Evo 2 auxiliary headlights are also approved as fog lights. Both cornering lights are activated together via a separate switch if required and ensure **additional safety when driving in foggy conditions**. The computer-calculated free-form reflectors have been specially designed for broad illumination of the areas alongside the front end of the vehicle.

The **metal reflector** of the cornering light auxiliary light is sealed weatherproof and resistant to external influences. With its real-glass cover lens, the **DynaView® Evo 2** blends in harmoniously with the style of the front aprons of modern vehicles.

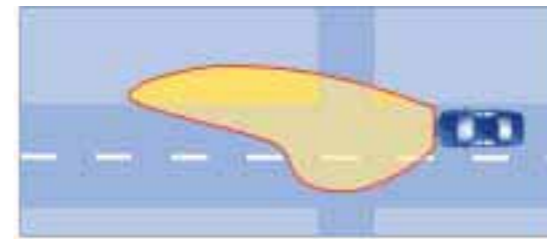
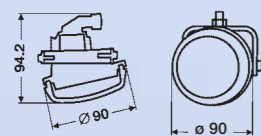
By the way: When the vehicle is put into reverse, both cornering lights switch on and illuminate the areas to the right and left of the vehicle broadly and brightly.

What's included

The complete **Dynaview Evo2 headlight set** comprises:

- 2 headlights (left and right)
- 2 high-power H7 bulbs
- IntelliBeam® control unit with yaw rate sensor
- Pre-assembled professional harness
- Bracket and attachment material
- Detailed operating instructions
- Approval certificate (with legal information and notes about approval)

DynaView® Evo2 incl. 12 V H7 bulb with hoop bracket
Set incl. control electronics 1N0 009 295-801



Turning off:

At a speed of up to 40 km/h / 25 mph either the left-hand or the right-hand cornering light is switched on by the flasher unit.



More information: www.hella.de/dynaview



Driving through corners:

At a speed of up to 40 km/h / 25 mph the automatic IntelliBeam® G-sensor switches the cornering light on.

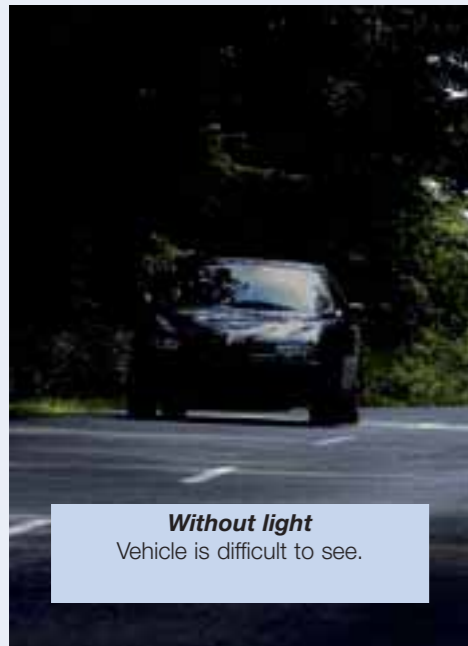


Driving in fog:

Auxiliary function: fog light
In foggy conditions, both headlights can be switched on together as fog lights.



Drive more safely



Without light
Vehicle is difficult to see.



Low beam Vehicle is not seen as well in comparison with Hella daytime running light.



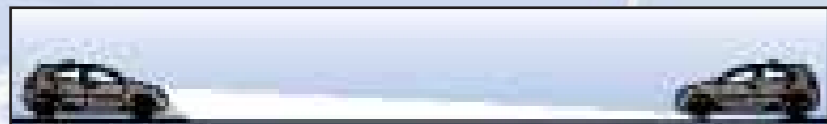
Hella daytime running light
Vehicle is seen optimally.

Hella LED daytime running light: Two little lights – one more guardian angel.

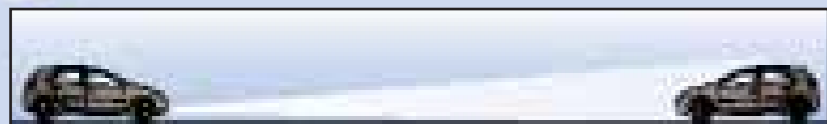
Daytime running light offers you a decisive safety lead in road traffic, and helps prevent 58% of accidents which result in serious injuries*. Which is why Hella has developed special LED daytime running lights. They provide **more safety than low beam**.

* (A study carried out by the SWOV Institute for Road Safety Research on behalf of the EU)

Hella daytime running light is more effective than low beam. Low beam is an active visual aid for night-time driving. Hella daytime running light is a passive signal light: The vehicle is recognised by other road users sooner and more clearly. Which means Hella daytime running lights make the crucial difference in **increasing reaction time**. The optimum recommendation for more safety in terms of both technology and economy.



Low beam – developed for seeing in the dark



Hella daytime running light – developed for being seen during the day.



Further information on the subject of Hella daytime running light can be found on the Internet:

www.tagfahrlicht.com

... with Hella LED daytime running light

Look smart and increase safety – LED daytime running light sets

Its superior design makes it a perfect match for modern vehicle front-ends and allows it to be integrated harmoniously into the overall impression. The new daytime running lights are suitable for universal installation on different vehicles and provide a performance lead:

- The Hella LED daytime running lights generate a passive, brilliantly white signal light
This gives it a powerful signalling effect and creates a recognisable safety lead
- Protects drivers from serious accidents
- Decisive gain in safety thanks to special signal image for daytime driving with Hella daytime running lights
- Automatic switching on and off when the ignition key is turned
- Significantly lower fuel consumption than when driving with low-beam light



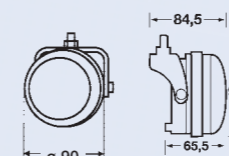
LED daytime running light set (round design)

Two LED lights incl. pre-fitted professional harness for fully automatic switch-on plus a bracket for numerous installation positions. Multi-voltage 12 V / 5 W, 24 V / 11 W.

LED daytime running light set

Round design, 12 V und 24 V

2PT 009 599-801



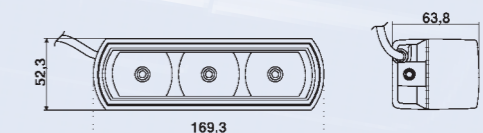
LED daytime running light set (shallow design)

Two LED lights incl. pre-fitted professional harness, with universal bracket for flexible mounting. High-quality materials and compact design. Suitable for upright and pendant flush-fitting. Multi-voltage 12 V / 5 W, 24 V / 11 W.

LED daytime running light set

Low-profile design, 12 V und 24 V

2PT 009 496-801



Universal Daytime Running Lights

Small and compact! Ideal for installation in front spoilers and aprons

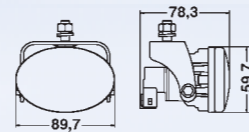
Current changes to legislation now also allow the installation of smaller daytime running lights on your vehicle. The compact, slim design of these Hella daytime running lights open up new installation possibilities where there is little space to spare. Hella daytime running lights – increased safety!

New!



Universal daytime running light set

2 lights incl. harness and P21W bulbs. Extra small, oval design for especially tight installation situations. 2 installation versions: With universal bracket holder or special Design finishers for harmonious integration in a front spoiler.



2PT 010 047-821

12V / 21 W

...for your safety

www.tagfahrlicht.com

Automatic switching

The daytime running lights are automatically switched on when the key is turned in the ignition, made possible by a special relay. It's no longer possible to "forget" by mistake. This is also true for switching off. The daytime running lights go off automatically as soon as the low beam lights are switched on.

Quick assembly

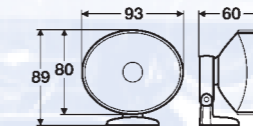
The daytime running lights are supplied as a complete set. A relay for fully automatic switching is included in the set, as are the necessary attachment material and cables.



Universal daytime running light set in a clear-glass design



- 123 reflectors behind a crystal-clear lens – that is daytime running lights of the 2nd generation.
- Thanks to its superior design, it is an optimum match for modern vehicle fronts and can be integrated harmoniously in the overall appearance.



Daytime running lights with high-performance bulb technology. Long service life, more than 2,000 operating hours. Including bulbs, professional cable harness and brackets for a range of mounting positions. Simple flush-fitting on or in front skirts.

2PT 008 935-801

12 V / 16 W

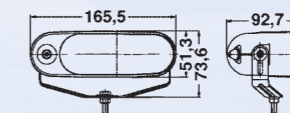
2PT 008 935-811

24 V / 16 W



Universal Daytime Running Light Set

2 lamps including cable harness, H6W bulbs and universal bracket for mounting on the front skirt. Extremely low-profile design.



2PT 008 362-801

12 V / 6 W



www.hella.com



Vehicle-specific Daytime Running lights

...in the perfect look

www.tagfahrlicht.com

New!



...with innovative LED lighting technology

LED daytime running light sets. Three high-power LEDs. Clear, pattern-free cover lens. Perfect-fit installation bracket which can be directly integrated. Incl. professional harness.

Focus II

Ford Focus II (11/04 →)

2PT 010 177-811 12 V / 5,5 W

(refer also to page 27)

New!



Golf V

Volkswagen Golf V (10/03 →, except for GTI, GT, R32 and Variant)

2PT 010 177-801 12 V / 5,5 W

(refer also to page 35)



...using bulb technology

Daytime running light sets in a clear-glass design Perfect combination of safety and appearance. Stylish and quick to install. Optimum fit thanks to specially developed mounting brackets, incl. professional harness, relays and H6W bulbs. ECE and SAE type approval, needs no special approval by registration authorities

Astra H

Vauxhall Astra H (03/04 – 01/07)

2PT 009 305-821 12 V / 16 W

(see also page 28)



Golf V

Volkswagen Golf V (10/03 →, except for GT, GTI, R32 and Variant)

2PT 009 305-801 12 V / 16 W



Golf IV

Volkswagen Golf IV (09/97 →)

2PT 009 305-811 12 V / 16 W

(see also page 41)



Golf III daytime running light set with clear indicators*

Clear glass indicators and vehicle-specific daytime running lights – the ideal combination of safety and design. Powerful high-sheen look, simple installation, incl. silver-coloured bulb for indicator and P21W bulb for daytime running lights.

Golf III

Volkswagen Golf III (09/91 →),

Cabrio (→03/98) and **Vento** (01/92 →)

2PT 008 956-801

* as long as stocks last

www.hella.com



Design Expertise

Exciting products offering the latest in technology and design

From xenon headlights and retrofit cornering lights, via Upgrade headlights and lights, to Design products for tuning and customising vehicles



Design



Innovation



Experience

Audi A6



Design combination rearlight set

Audi A6
(C5, 01/97 – 05/04 except Avant)

black
9EL 007 727-801

Design combination rearlight set

Audi A6
(C5, 01/97 – 05/04 except Avant)

brilliant silver
9EL 007 727-811



www.hella.com



BMW 3 Series (E 36 / E 46)



Upgrade headlights for BMW 3 Series E 36

- Trendy clear-glass headlight with high-sheen vapour-plated reflector
- Also available in black look created by painting black all surfaces of the precision reflector which are not relevant for lighting purposes.
- Circular position lights using CELIS® light guide technology as a special styling feature
- Extremely white appearance of the position rings thanks to the most powerful LEDs currently available
- An unmistakable appearance both by day and night
- DE low beam headlights with FF spotlights for homogeneous and long-range illumination of the road
- Low beam light available alternatively in innovative xenon technology or modern halogen lighting technology
- Suitable for Compact, Saloon, Cabrio, Coupé, Touring (all E 36 model)

Complete set, halogen, incl. H7 bulbs (set of 4)

1AL 008 875-801 Chrome look

1AL 008 875-851 black



Also in black

Indicators, white

BMW 3 Series E 46 (04/98 →, Saloon, Touring)

2BA 008 404-031 left

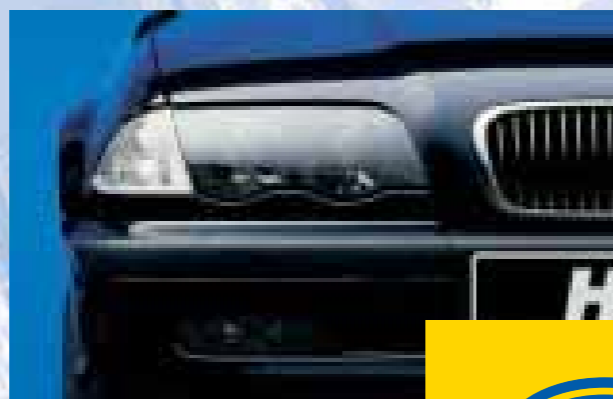
2BA 008 404-041 right

Fog light

BMW 3 Series E 46 (04/98 →, Saloon, Touring)

1ND 007 646-011 left

1ND 007 646-021 right



BMW 3 Series (E 90)

New!



Exclusive Upgrade combination rearlight set

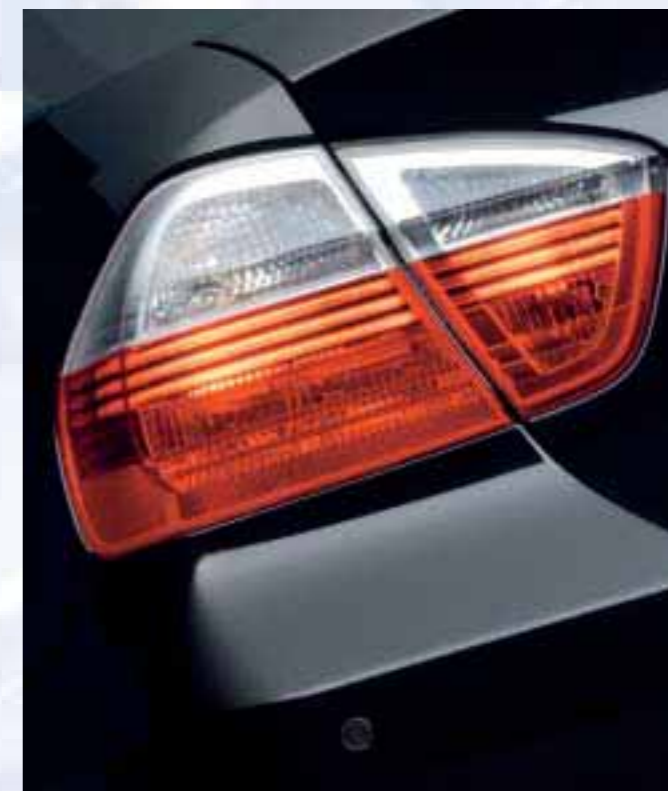
BMW 3 Series E 90 (Saloon 01/05 →)

The sporty Upgrade combination rearlight for your BMW 3 Series: For an elegant design with a harmonious combination of the colours white and red characteristic of BMW. Discreet clear-glass look. With light-rod optics. White indicator with SilverVision bulb.

Upgrade combination rearlight set

BMW 3 Series E 90 (Saloon 01/05 →)

2SK 010 083-801 white/red



BMW 3 Series (E 46)



Upgrade headlight with integrated cornering light

BMW 3 Series E 46 (saloon 02/98 -> 09/01 and estate 10/99 - 09/01)

Decide in favour of more safety thanks to better, intelligent light. Halogen upgrade headlights in a clear-glass design with integrated cornering light **DynaView® Evo2** which switches on in addition to the low beam. Controlled by an intelligent sensor which automatically recognises the respective driving situation.

The advantages at a glance:

- Directly after the steering wheel has been turned into the curve, the sensor switches the respective cornering light on in addition to the low beam
- Automatic switch-off when the vehicle is driving straight
- Asymmetrical reflector for the best possible illumination of curves
- 6 high-grade halogen bulbs in the set for maximum light output for low and high beam and cornering light
- Clear-glass design



Halogen headlight with integrated cornering light

BMW 3 Series E 46 (saloon 02/98 - 09/01 und Touring 10/99 - 09/01)

1AL 009 554-801 Set

Mounting instructions are included with every DynaView® Evo2 packaging.



Driving through corners:

The sensor switches the cornering light on in addition to the normal headlight depending on vehicle speed.



Turning at a junction:

At a speed of up to 45 m/ph either the left-hand or the right-hand cornering light is switched on by the flasher unit.

Further information about the new **DynaView® Evo2** can be found on **pages 8 and 9** as well as on the Internet: www.hella.de/dynaview

... Upgrade Sets

New!



LED

CELIS® LED Upgrade combination rearlight sets

BMW 3 Series E 46 (Saloon 02/98 - 09/01)

Exclusive effect thanks to high-grade styling ensemble for upgrading to LED lighting technology. With CELIS® LED taillight and LED stoplight. Indicator, reverse and rear fog light functions use bulb technology.

CELIS® LED combination rearlights complete set

BMW 3 Series E 46 (Saloon 02/98 - 09/01)

2SK 009 987-801*

white/red

* Available from 2nd quarter 2008



www.hella.com

BMW 5 Series (E 60)

Exclusive Upgrade combination rearlight set

BMW 5 Series (07/03 – 03/07)

Design rearlight with interference-coated Diadem bulbs for the tail, stop and rear fog light functions. Sophisticated high-tech trends for customised rear-end design. The brilliant design provides an array of interesting individual design possibilities, either to blend in harmoniously with light-coloured vehicle paint or as a contrast to dark colours.

BMW 5 Series saloon (E 60) Upgrade combination rearlight set

- | | |
|-------------------|------------------|
| ① 2SK 008 679-811 | brilliant silver |
| ② 2SK 008 679-831 | brilliant red |
| ③ 9EL 008 679-841 | black |

①



②



BMW 5 Series (E 39)



CELIS® LED combination rearlights

BMW 5 Series (12/95 – 08/00)

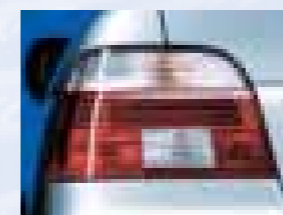
- | | |
|-----------------|--|
| 2SK 008 272-831 | brilliant silver, set |
| 2VP 008 272-861 | white/red, set (as last picture beneath) |
| 2VP 008 272-821 | black/red, set |



CELIS® LED combination rearlights

BMW 5 Series (09/00 – 06/03)

- | | |
|-----------------|-----------------------|
| 2SK 008 272-801 | brilliant silver, set |
| 2VP 008 272-811 | black/red, set |



CELIS® LED combination rearlights

BMW 5 Series (09/00 – 06/03)

- | | |
|-----------------|------------------------------|
| 2VP 008 272-211 | white/red, individual, left |
| 2VP 008 272-221 | white/red, individual, right |



Headlight upgrade conversion to CELIS® rings*

BMW 5 Series E 39 (12/95 – 08/00)

for vehicles with xenon low beam:

- | | |
|-----------------|-------|
| 1EL 007 410-091 | left |
| 1EL 007 410-101 | right |

for vehicles with halogen low beam

- | | |
|-----------------|-------|
| 1EL 007 250-051 | left |
| 1EL 007 250-061 | right |



Indicator set

BMW 5 Series E 39 (12/95 – 08/00) Cover lenses with indicator set

- | | |
|-----------------|-------|
| 9ES 152 179-801 | white |
| 9ES 152 179-811 | black |



Combination rearlights

BMW 5 Series E 39 (12/95 – 08/00, Saloon), red/white

- | | |
|-----------------|-------|
| 2VP 007 240-091 | left |
| 2VP 007 240-101 | right |

Combination rearlights (not illustrated)

BMW 5 Series E 34 (01/88 – 11/95, Saloon), red/white

- | | |
|-----------------|-------|
| 2VA 005 553-131 | left |
| 2VA 005 553-141 | right |

* Levelling and wash kit also required by law if not already factory fitted.



Ford Focus I

DynaBeam®

The new eyes of the Ford Focus I

A technological breakthrough for driving safety and bend dynamics: Controlled by a Hella-patented sensor, which maps the transverse acceleration and yaw rate in fractions of a second, the **DynaBeam® technology** points directs light depending on speed. The complete headlight module swivels towards the inside of the bend, whereby the inner headlight swivels more than the outer one. The light is fanned out widely and distributed optimally!

In addition, we offer the unique light stick as a characteristic feature - a **CELIS® LED position light**, the typical white light of which can be seen from afar.

The **DynaBeam® Upgrade headlight sets** each contain:

- 2 halogen headlights with DynaBeam® dynamic bend lighting
- Pre-assembled harness
- Installation instructions



DynaBeam® Upgrade headlight set
Ford Focus I (10/98 – 09/04)

1ZL 009 488-841

Further information on the subject of dynamic bend lighting / DynaBeam® can be found on the Internet: www.hella.de/dynabeam

Focus I

Xenon / Halogen Upgrade Headlight-Sets

As technology and design upgrades in up-to-date clear-glass design, available with either xenon or halogen lighting technology.

Ford Focus I (10/98 – 09/04)

Halogen low beam, halogen high beam
incl. H7 bulbs (4 pcs.)

1EL 009 488-801*

Xenon low beam, halogen high beam
incl. Xenon D2S bulbs (2 pcs.) and H7 bulbs (2 pcs.) as well as automatic headlight range adjustment

1EL 009 488-821*

Headlight cleaning system

required if not already installed as standard equipment

8WS 008 559-001

***Indicator adapter set**

required for conversion for Ford Focus I (10/98 – 09/01)

9XX 166 909-001



Ford Focus II

New!

LED daytime running lights: Two little lights – one more guardian angel.

For your safety during the day. Thanks to the superior design, the LED daytime running lights are a perfect match for the front-end of your Focus II and can be integrated harmoniously into the overall appearance.

- Hella LED daytime running lights generate a passive, brilliantly white signal light – this gives them a more powerful signalling effect and creates a clear safety lead
- Protect drivers from serious accidents
- Decisive gain in safety thanks to special signal image during daytime driving with Hella daytime running lights
- Automatically switch on and off when the key is turned in the ignition
- Lower fuel consumption than when driving with low-beam light



LED daytime running light set

Ford Focus II (11/04 →)

2PT 010 177-811

LED

Two LED lights incl. pre-fitted professional harness, with universal bracket for flexible surface-mounting, multi-voltage 9-33 V / 5-11 W. High-quality materials and compact design.

Focus II

DynaView® Evo2-Set

Ford Focus II (11/04 →)



Decide in favour of more safety thanks to better, intelligent light. DynaView® Evo2 – making bends bright! The first retrofit cornering light in the world to switch on in addition to the low beam. Controlled by an intelligent sensor which automatically recognises the respective driving situation.

DynaView® Evo2-Set

Ford Focus II (11/04 →)

1N0 009 436-821

Further information about the new **DynaView® Evo2** can be found on pages 8 and 9, as well as on the Internet: www.hella.com/dynaview

Fog light set

(Design as DynaView® Evo 2, with radio remote control system, but without cornering light electronics) Ford Focus II (11/04 →)

1N0 009 436-811



www.hella.com

Opel / Vauxhall Astra H

DynaBeam®

The new eyes of the Opel / Vauxhall Astra H

A technological breakthrough for driving safety and bend dynamics: Controlled by a Hella-patented sensor, which maps the transverse acceleration and yaw rate in fractions of a second, the **DynaBeam® technology** points the way for the light depending on speed. The complete headlight module swivels towards the inside of the bend, and the inner headlight swivels more than the outer one. The light is fanned out widely and distributed optimally!

The **DynaBeam® Upgrade headlight sets** each contain:

- 2 halogen headlights with DynaBeam® dynamic bend lighting
- Pre-assembled harness
- Installation instructions

Astra



DynaBeam® Upgrade headlight set

Opel / Vauxhall Astra H (03/04 →)

1ZL 009 487-801



Daytime running light set in a clear-glass design

Opel / Vauxhall Astra H (03/04 – 01/07)

2PT 009 305-821

Further information about the new **daytime running lights** can be found on **pages 12 to 17** as well as on the Internet: www.tagfahrlicht.com



Opel / Vauxhall Astra H / Astra G



Upgrade combination rearlight set

Opel / Vauxhall Astra H GTC (03/05 →)

Upgrade combination rearlight for customising rear-end design. With ECE-approved red bulb for the tail, stop and rear fog light. Unique brilliant look in ice-grey matches both light and dark vehicle colours.

2SK 008 748-801 ice-grey

GTC

Design combination rearlight set

Opel / Vauxhall Astra G (03/98 →, except estate, cabrio and coupé)

Exclusive design combination rearlight with ring-shaped taillight with 12 high-performance LEDs. The attractive appearance is characterised by the individual function light look. The circular ring reflex reflector has been perfectly integrated. The housings can be painted in the required colour. Also suitable for left-hand traffic since the scope of supply includes two rear fog lights. Including pre-assembled cable harness.

2VP 008 863-801 black

Ballast electronics

for vehicles with bulb monitoring module (the system prevents error messages for the taillight)

9XX 161 115-001



www.hella.com

Peugeot 206 and 107 / Citroën C1

New!



LED

LED Upgrade combination rearlight set

Peugeot 206 (10/98 →)

Attractive rear-end design with LED lighting technology for your Peugeot 206! With LED taillight and stoplight. The latest clear-glass design with a free view of the brilliant finish. Perfect high-sheen look in silver.

2SK 009 988-801	silver/black
-----------------	--------------

206

Seat Leon / Volkswagen Bora



Upgrade combination rearlight Set

Seat Leon (09/05 →)

Attractive rear-end design for your Seat Leon! Perfect homogeneous design, available in either strato-silver or dark ice-grey.

① 2SK 982 000-821	strato-silver
② 2SK 982 001-821	ice-grey

Leon

New!



Upgrade combination rearlight set

Peugeot 107 and Citroën C1 (06/05 →)

New, attractive rear-end design for your Peugeot 107 or Citroën C1! The latest clear-glass design with a free view of the brilliant finish. In brilliant silver or black.

① 2SK 010 133-801	brilliant silver
② 2SK 010 133-811	black

107 C1



Upgrade combination rearlight Set

Bora Saloon (11/98 →)

9EL 963 561-811	silver
9EL 963 561-801	black

Bora



www.hella.com

Volkswagen Golf Plus / Cross Golf



Upgrade headlight set in a black design

Golf Plus (01/05 →)

- FF low beam and FF high beam with high-quality H7 bulbs for optimum lighting performance
- Trim made of heat-resistant, solid-colour material
- Completely weatherproof
- Indicator with clear lens and SilverVision bulb

Headlight set

1EE 247 013-841



GOLF PLUS

... Upgrade Sets



LED upgrade combination rearlight set

Attractive LED rear-end design for your Golf Plus! The latest clear-glass design with a free view of the brilliant finish. Perfect look, available in blue or dark ice-grey.

- High-power LEDs for the tail, stop and indicator light
- Safety-related advantage thanks to homogeneous, quick-reaction LED signal image
- Use of LEDs makes an individual, high-sheen finish possible
- 2-part light in a blue design or in ice-grey
- Perfect fit

LED upgrade combination rearlight set

Golf Plus (01/05 →)

① 2SK 964 961-811 ice-grey

② 2SK 964 961-821 blue



www.hella.com

Volkswagen Golf V



LED upgrade combination rearlight set

New LED combination rearlight as a technical and design highlight. The functions tail light, stop light and indicator are realized completely using LEDs.

- 36 high-power LEDs per light for the tail, stop and indicator light
- Combination of high-quality shiny and matt patterned elements
- 4-part light in silver/red or silver/black
- Integrated reflector
- Perfect fit

LED upgrade combination rearlight set

Golf V (10/03 →)

① 2VP 009 500-801 silver-red

② 2VP 009 500-831 silver-black

Upgrade combination rearlight set

Golf V (10/03 →)

③ 2SD 009 597-801 dark-red



... Upgrade Sets



You have 3 possibilities of equipping the front of your Golf V according to your own individual safety requirements:

① Cornering light DynaView® Evo2 set

Golf V (10/03 →, except GT, GTI, R32 and Estate)

1N0 009 436-801

Further information about the new **DynaView® Evo2** can be found on **pages 10 and 11** as well as on the Internet: www.hella.de/dynaview

② LED daytime running light set

Golf V (10/03 →, except for GT, GTI, R32 and Variant)

With the latest LED lighting technology, clear-glass, pattern-free cover lens. Perfect-fit installation thanks to the installation brackets that can be directly integrated. Incl. professional harness.

2PT 010 177-801

Further information about the **new daytime running lights** can be found on **pages 12 to 17** and on the Internet: www.tagfahrlicht.com

With bulb technology (not illustrated)

2PT 009 305-801

③ Micro DE fog light set

Golf V (10/03 →, except GT, GTI, R32 and Estate) incl. radio remote control system

1NL 008 383-911

Further information about the **Micro DE fog light** can be found on **page 71**



www.hella.com

Volkswagen Golf V / Jetta V

Xenon / halogen Upgrade headlight sets

Technology and styling upgrades in a fashionable clear-glass design, available with either xenon or halogen lighting technology. Available for **Volkswagen Golf V / Jetta V**.



Volkswagen Golf V (10/03 →)
Volkswagen Golf V Variant (06/07 →)
Volkswagen Jetta V (08/05 →)

Halogen low beam, halogen high beam
 incl. H7 bulbs (4 pcs.)

1EL 009 489-801*

*not for vehicles which have xenon light as standard

Xenon low beam, halogen high beam
 incl. Xenon D1S bulbs (2 pcs.) and H7 bulbs (2 pcs.) as well as automatic headlight range adjustment

1EL 009 489-821*

Headlight cleaning system
 required for xenon headlights if not already installed as standard equipment, not for Golf V Variant

8WT 009 904-801

The new eyes of the Volkswagen Golf V / Jetta V

A technological breakthrough for driving safety and bend dynamics: Controlled by a Hella-patented sensor, which maps the transverse acceleration and yaw rate in fractions of a second, the **DynaBeam® technology** points the way for the light depending on speed. The complete headlight module swivels towards the inside of the bend, and the inner headlight swivels more than the outer one. The light is fanned out widely and distributed optimally!

In addition, we offer the unique light stick as a characteristic feature - a CELIS® LED position light, the typical white light of which can be seen from afar.

The **DynaBeam® Upgrade headlight sets** each contain:

- 2 halogen headlights with DynaBeam® dynamic bend lighting
- Pre-assembled harness
- Installation instructions

Volkswagen Golf V (10/03 →)
Volkswagen Golf V Variant (06/07 →)
Volkswagen Jetta V (08/05 →)

DynaBeam® Upgrade headlight set
 1ZL 009 489-841*



...Upgrade Headlight Sets

Halogen Upgrade headlight sets

Styling upgrades in the latest clear-glass look, with halogen lighting technology. Available for **Volkswagen Golf V / Jetta V**.



Halogen headlights in a lentil-shaped design
 Golf V (10/03 →), Golf V Variant (06/07 →), Jetta V (08/05 →)

1EL 009 476-011 left

1EL 009 476-021 right

Note: For registered design reasons, the headlight may only be used to replace lentil-shaped Golf V headlights.

Upgrade headlight in a black design

The dynamic alternative for all Golf drivers who would like to further upgrade their vehicle. The photometric performance corresponds to that of the chrome version.

Halogen headlight set

Golf V (10/03 →), Golf V Variant (06/07 →), Jetta V (08/05 →)

1EG 247 007-871 black



www.hella.com



Golf V / Jetta V

Volkswagen Golf IV



Golf IV CELIS® Upgrade

- Upgrade headlights with two circular position lights each using CELIS® lighting technology
- Absolutely white appearance thanks to the most powerful white LED currently available
- DE low beam and FF high beam
- High-quality halogen bulbs and SilverVision bulbs for the indicators
- Hella Premium quality e.g. sealed weatherproof, real-glass lens
- Independent design

CELIS® Upgrade headlight Set

in a modern clear-glass design
Golf IV (09/97 →)

without fog light	1EL 009 300-801
with fog light	1EL 009 300-811



Golf IV Upgrade headlights with the very latest design

FF low beam and FF high beam with high-quality H7 bulbs for optimum lighting performance. Reflector supplied with high-shine chrome plating. Innovative indicator light in the lower headlight segment. Sealed weatherproof. Real-glass lens.

Headlight Set

in a modern clear-glass design
Golf IV (09/97 →)

1EJ 009 292-801

Golf IV



Daytime design

CELIS® rings with Cool Blue design



Auxiliary indicators see page 55

www.hella.com

Volkswagen Golf IV



Headlights, black

Golf IV (09/97 →) with fog lights

1EL 007 700-151	left
1EL 007 700-161	right



Micro DE fog light set with radio remote control system

Golf IV (09/97 →, except for TDI, GTI)

Straightforward and perfect-fit installation thanks to specially developed Design trims. Incl. H3 bulbs.

1NL 008 383-851

For information about the radio remote control system see page 81

Auxiliary indicators see page 55

...Daytime Running Light



Daytime running light set

Golf IV (09/97 →)

This will make your Golf stand out from the crowd. An exact fit and simple to install.

2PT 008 816-801

12 V / 16 W

For information about daytime running lights see pages 12-17



www.hella.com

Volkswagen Golf IV

Rearlight set



Design combination rearlight

Golf IV (09/97 →, except Estate)
 Attractive rear-end design for your Golf IV! The very latest clear-glass look with brilliant finish. High-sheen chrome-plated styling elements. Rear fog lights on both sides. Integrated reflector.

9EL 008 980-801	silver
9EL 008 980-811	black



Combination rearlight set

Golf IV (09/97 →, except Estate)

black, brilliant appearance
 9EL 007 720-821

silver, brilliant appearance
 9EL 007 720-871

blue/white, brilliant appearance
 9EL 007 720-831

red/white, brilliant appearance
 with integrated rearlight
 9EL 007 720-851



Volkswagen Golf III

... Upgrade-Sets



Upgrade headlights black in a modern clear-glass design

Golf III (09/91 →)

Black look. For those of you who are fans of black accessories on their vehicles, the innovative upgrade is now available for your Golf III in black. Made possible by the heat-resistant black paint of all the areas of the FF precision reflector not relevant to lighting technology. Weather-proofed, incl. 4 high-grade H7 bulbs for high beam and low beam light.

Upgrade headlight set

1DJ 008 187-811 black

Golf III daytime running light set with clear-glass indicators*

Clear-glass indicators and vehicle-specific daytime running lights – the ideal combination of safety and design. Powerful high-sheen look, straightforward installation, incl. silver-coloured bulbs for indicator and P21W bulb for daytime running light.

Volkswagen Golf III (09/91 →),
Cabrio (→03/98) and Vento (01/92 →)

2PT 008 956-801

* available as long as stocks last

Further information on the subject of daytime running lights can be found on pages 12 to 17 and on the Internet: www.tagfahrlicht.com

Indicator set

black, Golf III (09/91 →, indicators and cover panel)

2BA 007 177-801

Indicator set

white, Golf III (09/91 →), not illustrated

9EL 144 425-811



① Upgrade headlights in a modern clear-glass design

Golf III (09/91 →)

Headlight set

1DJ 008 187-801 chrome

Single headlights

1DJ 008 187-011 chrome, left

1DJ 008 187-021 chrome, right



Golf III CELIS® Upgrade

Golf III (09/91 →)

- Upgrade headlights with two circular position lights each in CELIS® light guide technology
- Absolutely white appearance thanks to the most powerful white LED currently available
- DE low beam and FF high beam

Upgrade headlight set

1AL 009 213-801

Golf III

- High-grade halogen bulbs and SilverVision bulbs for the indicators
- Weather-proofed real-glass lens
- Independent design

www.hella.com

Volkswagen Golf III



Design combination rearlight

Golf III (09/91 →, except Estate)

stratosilver

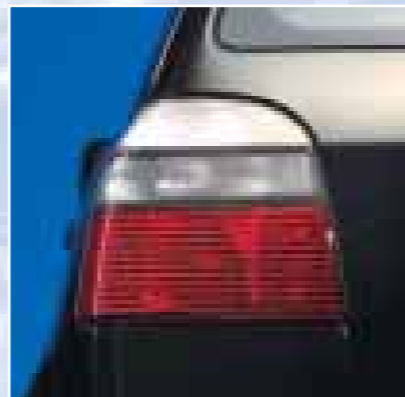
9EL 006 220-931

black

9EL 006 220-851

white/red

9EL 006 220-921



Golf III

Volkswagen Tiguan

New!



Upgrade headlight in a black design

Brand new, very stylish! The dynamic alternative for your Tiguan. The photometric performance matches that of the standard series version. Incl. bulbs.

Halogen headlight set

Tiguan

1ED 247 038-831

black



Tiguan



Volkswagen Passat B6

... Upgrade Sets

LED



Upgrade headlight in a black design

Passat B6 (03/05 →)

- DE low beam and FF high beam with high-quality H7 bulbs for optimum lighting performance
- Reflector with heat-resistant paint finish in black
- Completely weatherproof

Headlight set

1EL 247 014-831 black

LED upgrade combination rearlight set

Attractive LED rear-end design for your Passat B6! The latest clear-glass design with a free view of the brilliant finish. Perfect look in black and red.

Passat B6 (03/05 →), Saloon

- High-power LEDs for the tail, stop and indicator light
- Safety-related advantage thanks to homogeneous, quick-reaction LED signal image
- Use of LEDs makes an individual, high-sheen finish possible
- Integrated reflector
- Perfect fit

LED upgrade combination rearlight set

2SD 009 598-801 black-red



New!

Upgrade front indicator in black design

Passat B6 (03/05 →)

The sporty alternative for every Passat driver. Matches the black Upgrade headlights.

Front indicator set

2BA 010 103-801 black



New!

LED Upgrade combination rearlight set

Passat B6 (06/05 →) Estate

LED Upgrade combination rearlight set

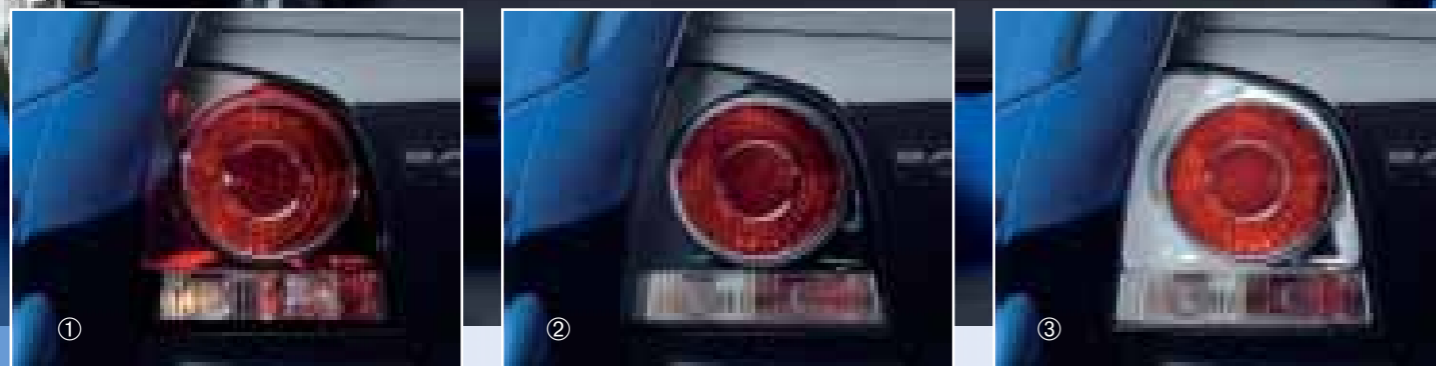
2SD 009 939-801 black/red



www.hella.com

Passat B6

Volkswagen Polo IV (9N)



Upgrade combination rearlight set

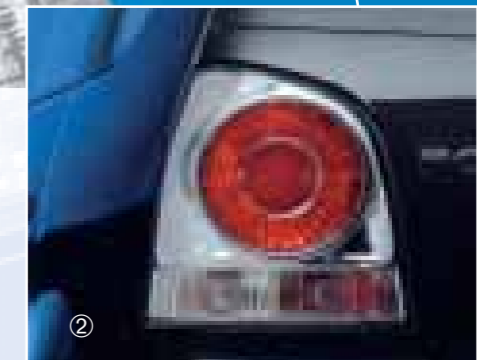
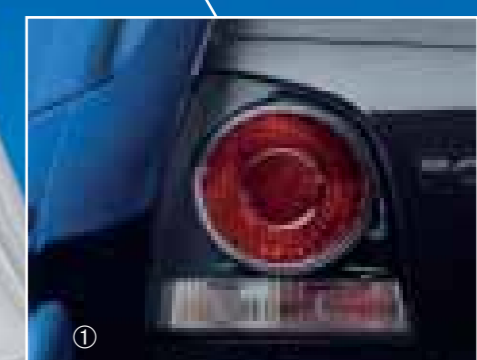
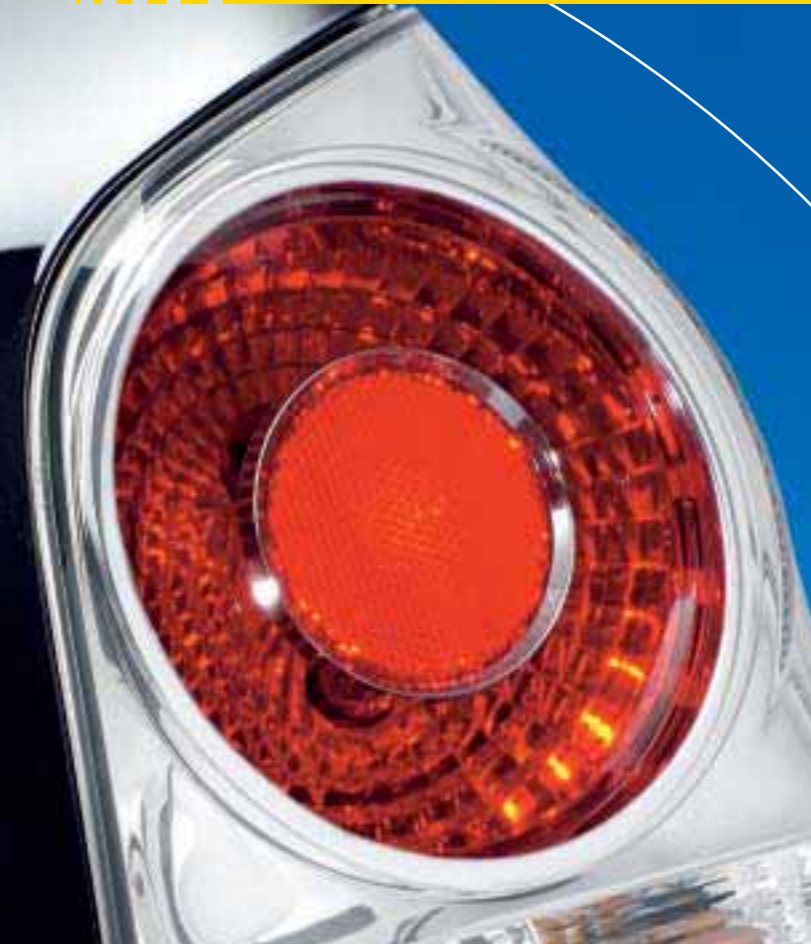
VW Polo IV (9N, 10/01 – 04/05)

Give your vehicle a personal and customised touch. There are three different versions available to match the numerous different colours of vehicle paint: brilliant silver and black or an upgrade to the latest look with red. You decide which suits your Polo best!

VW Polo upgrade combination rearlight set

① 2VA 965 303-801	red
② 2VA 965 303-811	black
③ 2VA 965 303-821	brilliant silver

Volkswagen Polo IV (9N II)



Combination rearlight set

VW Polo IV (9N II, 05/05 →)

There are two new rearlight variants available to match the numerous colours of vehicle paint: brilliant silver and black. You decide which suits your Polo best!

VW Polo combination rearlight set

① 2VA 965 303-811	black
② 2VA 965 303-821	brilliant silver

Upgrade headlight set in a black design

VW Polo IV (9N II, 05/05 →)

The innovative alternative for every Polo driver who would like to stand out from the crowd with a special vehicle appearance. The photometric performance corresponds to that of the chrome version.

VW Polo headlight set

1EE 247 019-801	black
-----------------	-------



Volkswagen T5



Design combination rearlights

T5 Multivan, California and Transporter
(04/03 → except for vehicles with swing doors)

Styling: red/black/red

Brilliant-finish dark lens. Silver-coloured bulbs for the indicators. Rear fog lights on both sides.

2SK 008 579-151 left

2SK 008 579-161 right

T5



Volkswagen Touran



Design combination rearlight set

Touran (03/03 →)

Set styling trends in the very latest clear-glass look. Free view of brilliant optics. High-sheen chrome-plated styling elements. Perfect look thanks to silver-coloured bulbs in the indicators. Rear fog lights on both sides. Integrated reflector.

9EL 008 759-811

Touran



Xenon light for

Fiat Ducato, Citroën Relay and Peugeot Boxer.
Xenon and halogen double headlight systems for powerful light on the road.



Those who are on the road a lot need the best possible light – xenon! The white, long-range light, which is almost as bright as daylight, ensures brighter, wider road illumination and thus relaxed and safe driving. Convert to xenon now. For your own safety.

All product features at a glance:

- Xenon DE low beam headlight
- Halogen FF spotlight
- Incl. automatic headlight levelling and lens cleaning systems
- With indicator and position light
- Design trim can be painted in the colour required
- Headlights can be adjusted from the front
- Professional cable harness
- Also available as a version with halogen low beam/high beam light
- Incl. bulbs



Twin headlight system

Fiat Ducato (05/02 →), Citroën Jumper (05/02 →) und Peugeot Boxer (05/02 →)

Xenon low beam, halogen high beam incl. lens cleaning system and autom. headlight levelling	set	1DL 008 945-911
Halogen low beam, halogen high beam	set	1DL 008 945-891

Auxiliary indicators



Summary of auxiliary indicators

① 9EL 156 099-801	Volkswagen Golf IV	09/97 →
	Volkswagen Polo III+IV	10/99 →
	Volkswagen Passat B5	10/96 →
	Volkswagen Bora	11/98 →
	Volkswagen Lupo	05/98 →
	Volkswagen Sharan	07/00 →
	Seat Toledo	03/99 →
Seat Leon	10/99 →	

② 2BM 964 988-801	Opel/Vauxhall Astra H GTC	03/05 →
	Opel/Vauxhall Zafira B	10/05 →
	Opel/Vauxhall Corsa D	07/06 →



Hella auxiliary headlights

Luminator



Luminator Xenon Xenon spotlight	Page 58
Luminator Metal Halogen spotlight and fog light Previous model series	Page 58 Page 77
Luminator Metal CELIS® Halogen spotlight	Page 59
Luminator Chromium Halogen spotlight and fog light Previous model series	Page 60 Page 77
Luminator Chromium Blue Halogen spotlight Previous model series	Page 60 Page 77
Luminator Chromium CELIS® Halogen spotlight	Page 61
Luminator Compact Metal Xenon Halogen spotlight and fog light	Page 62
Luminator Compact Metal Halogen spotlight and fog light	Page 62
Luminator Compact Metal CELIS® Halogen spotlight	Page 62
Luminator Compact Chromium Blue Halogen spotlight and fog light	Page 63
Luminator Compact Chromium Halogen spotlight and fog light	Page 63
Luminator Compact Chromium CELIS® Halogen spotlight	Page 63

Rallye



Rallye 3003 Halogen spotlight	New! Page 64
Rallye 3003 Blue Halogen spotlight	New! Page 64
Rallye 3003 Compact Halogen spotlight	New! Page 66
Rallye 3003 Compact Blue Halogen spotlight	New! Page 66
Rallye 3000 CELIS® Halogen spotlight	Page 67
Rallye 3000 Compact Blue Halogen spotlight	Page 67
Rallye 3000 Compact Halogen spotlight and fog light	Page 67
Rallye 3000 Compact CELIS® Halogen spotlight	Page 67
Rallye 3000 – previous model series Halogen spotlight and fog light	Page 77
Rallye 3000 Blue – previous model series Halogen spotlight light	Page 77

Jumbo



Jumbo 220 Halogen spotlight and fog light	Page 68
Jumbo 220 Blue Halogen spotlight	Page 68
Jumbo 320 Xenon Xenon spotlight	Page 69
Jumbo 320 FF Halogen and fog light	Page 69
Jumbo 320 Blue Halogen spotlight	Page 69

DE



DE Xenon Premium Edition Xenon spotlight	Page 70
DE Xenon Xenon spotlight	Page 70
Micro DE Premium Edition Halogen fog light	Page 71
Micro DE Halogen fog light	Page 71

Comet



Comet FF 300 Halogen spotlight and fog light	Page 72
Comet FF 300 Blue Halogen spotlight	Page 72
Comet 200 Xenon Xenon spotlight	Page 72
Comet 200 Chromium Halogen spotlight and fog light	Page 72
Comet FF 200 Halogen spotlight and fog light	Page 72
Comet FF 200 Blue Halogen spotlight	Page 72
Comet FF 100 Halogen spotlight and fog light	Page 73
Comet 450 Halogen spotlight and fog light	Page 74
Comet 500 Halogen spotlight and fog light	Page 74
Comet 550 Halogen spotlight and fog light	Page 74

FF



FF 40 Halogen spotlight and fog light	New! Page 75
FF 50 Halogen spotlight and fog light	Page 75
FF 50 Blue Halogen spotlight	Page 75
FF 75 Halogen spotlight and fog light	Page 75
FF 75 Blue Halogen spotlight	Page 75

Classic



Classic 160 Halogen spotlight and fog light	Page 76
Classic 181 Halogen spotlight and fog light	Page 76
Classic 210 Halogen spotlight and fog light	Page 76



Luminator

Ø 224 mm

The ultimate light for professionals and frequent drivers

- Extremely powerful light energy – for the toughest demands
- Extremely sturdy thanks to high-quality zinc diecast housing and bracket
- With the high-boost reflector developed using state-of-the-art computer technology for even more homogeneous roadway illumination
- With clear real-glass lens
- The ideal supplement to light performance for truckers, off-road drivers and professional rally drivers

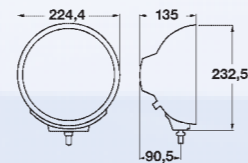
Xenon



①

Luminator Xenon

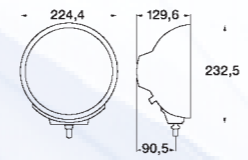
- With clear-glass look. Long-range, intensive and almost as bright as daylight.
- High-boost reflector for an even more homogeneous illumination of the roadway
 - Black high-sheen paint finish, red Design ring
 - Ring, bracket and housing made of sturdy diecast zinc
 - Clear real-glass lens



②

Luminator Metal

Now new! The powerful Luminator auxiliary light using the latest lighting technology. Modern clear-glass lens, high-boost reflector and sturdy zinc diecast housing – for truckers, off-roaders and rally-driving professionals. Housing and bracket with matt black long-life finish.



See page 81 for further accessories for auxiliary lights.

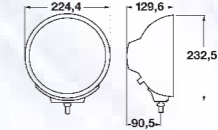
... Metal

Luminator Metal CELIS®

Sets new and innovative lighting trends.
The Hella auxiliary light with integrated CELIS® light guide technology.

Product features:

- Circular position light using the latest CELIS® light guide technology
- White appearance of the position light thanks to bright high-power LEDs
- High-boost reflector
- Clear-glass lens



CELIS®



③

① Luminator Xenon

Spotlight (Ref. 37,5), housing colour red/black, incl. D2S xenon bulb and electronic ballast, individual light

Spotlight 12 V	1F8 007 560-621
Spotlight 24 V	1F8 007 560-631

② Luminator Metal

Spotlight and fog light, housing colour black, individual light

Spotlight (Ref. 37,5) with position light, clear-glass design	1F8 007 560-301
Spotlight (Ref. 17,5)	1F8 007 560-011
Fog light	1N8 007 560-031

③ Luminator Metal CELIS®

Spotlight, with position light, clear-glass design, housing colour black, individual light

Spotlight (Ref. 17,5)	1F8 007 560-201
-----------------------	-----------------

CELIS®

www.hella.com



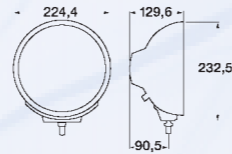
Luminator

Ø 224 mm

①

Luminator Chromium

Now new! Sturdy metal headlight that can cope with extreme loads very well. The high-quality chrome-plating gives this headlight a quite special aesthetic appearance. With the latest lighting technology in a modern clear-glass design and high-boost reflector.

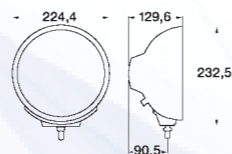


Cool Blue

②

Luminator Chromium Blue

High-grade chrome-plated metal housing. With high-boost reflector and real-glass lens with Cool Blue design.



... Chromium

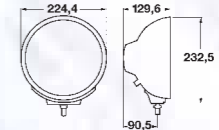
Luminator Chromium CELIS®

Sets new and innovative lighting trends.

The Hella auxiliary headlight with integrated CELIS® light guide technology.

Product features:

- Circular position light using the latest CELIS® light guide technology
- White appearance of the position light thanks to bright high-power LEDs
- High-boost reflector
- Clear-glass lens



CELIS®

③



Night design

① Luminator Chromium

Driving and fog light, high-gloss chrome finish, individual light

Spotlight (Ref. 37,5)	1F8 007 560-311
with position light, clear-glass design	
Spotlight (Ref. 17,5)	1F8 007 560-341
with position light, clear-glass design	
Fog light	1N8 007 560-021

② Luminator Chromium Blue

Spotlight with position light, clear-glass design, high-gloss chrome finish, individual light

Spotlight (Ref. 37,5)	1F8 007 560-321
Spotlight (Ref. 17,5)	1F8 007 560-331

③ Luminator Chromium CELIS®

Spotlight with position light, clear-glass design, high-gloss chrome finish, individual light

Spotlight (Ref. 17,5)	1F8 007 560-211
-----------------------	-----------------



For further accessories for auxiliary headlights see page 81

www.hella.com

Luminator Compact

Ø 170 mm

Compact

Luminator Compact Metal

The compact Luminator version with the quality features of the large Luminator auxiliary headlight. High-boost reflector and sturdy zinc diecast housing with matt black long-life paintwork.

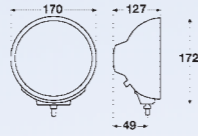
Xenon



①

Metal Xenon

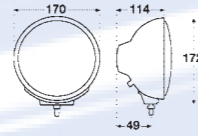
The powerful white light now available in a compact design. Long-range, intensive and almost as bright as daylight.



②

Metal

The very latest lighting technology, high-boost reflector, real-glass lens and sturdy zinc diecast housing – for truckers, off-rovers and rally-driving professionals. Housing and brackets with matt black long-life paintwork.



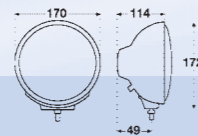
CELIS®



③

Metal CELIS®

Circular position lights using CELIS® light guide technology, with white position light appearance thanks to the most powerful LED currently available. With high-boost reflector and real-glass lens.



① Metal Xenon

Spotlight, clear-glass design, black housing colour, incl. D1S Xenon bulb and electronic ballast unit, 12 V, individual light

Spotlight (Ref. 37,5)	1F3 009 094-142
-----------------------	-----------------

② Metal

Driving and fog light, clear-glass design, black housing colour, individual light

Spotlight (Ref. 37,5)	1F3 009 094-021
-----------------------	-----------------

Spotlight (Ref. 17,5)	1F3 009 094-061
-----------------------	-----------------

Fog light	1N3009 094-001
-----------	----------------

③ Metal CELIS®

Spotlight with position light, clear-glass design, black housing colour, individual light

Spotlight (Ref. 37,5)	1F1 009 094-041
-----------------------	-----------------

For further accessories for auxiliary headlights see page 81

Luminator Compact Chromium

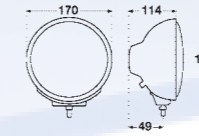
Powerful like the large Luminator professional auxiliary headlight. With high-boost reflector and high-sheen chrome-plated zinc diecast housing.



④

Chromium Blue

The compact Luminator now in a Cool Blue design!



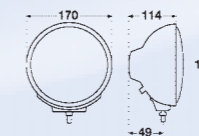
Cool Blue



⑤

Chromium

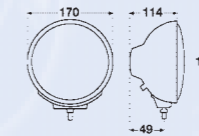
High-boost reflector, clear-glass design and sturdy zinc diecast housing with top-quality chrome finish.



⑥

Chromium CELIS®

CELIS® light guide technology, high-boost reflector, clear-glass design and sturdy zinc diecast housing with top-quality chrome finish.



④ Chromium Blue

Spotlight, clear-glass design, high-sheen chrome-plating, individual light

Spotlight (Ref. 37,5)	1F3 009 094-171
-----------------------	-----------------

⑤ Chromium

Driving and fog light, clear-glass design, high-gloss chrome finish, individual light

Spotlight (Ref. 37,5)	1F3 009 094-031
-----------------------	-----------------

Spotlight (Ref. 17,5)	1F3 009 094-071
-----------------------	-----------------

Fog light	1N3009 094-011
-----------	----------------

⑥ Chromium CELIS®

Spotlight with position light, clear-glass design, black housing colour, individual light

Spotlight (Ref. 37,5)	1F1 009 094-051
-----------------------	-----------------

Spotlight (Ref. 17,5)	1F1 009 094-091
-----------------------	-----------------



www.hella.com

Rallye 3003

Rallye 3003
Made in Germany

...innovative lighting technology

You can tell professionals by their light

Hella therefore developed the new Rallye 3003 especially for professionals who often drive both on-road and off-road. For top performance from a unique design.

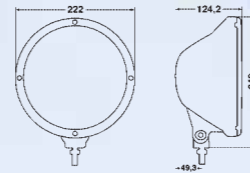
New!



①

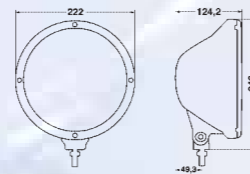
Rallye 3003

- Unique housing design
- Latest lighting technology
- High-boost reflector
- Modern clear-glass look
- Silver-coloured Design ring
- Headlight with position light (can also be used without)



Rallye 3003 Blue

- Cool Blue clear-glass look
- High-boost reflector
- Real-glass lens
- Silver-coloured Design ring
- Headlight with position light (can also be used without)



Cool Blue

New!



②

① Rallye 3003

Spotlight, with position light, clear-glass look
Housing colour black, single light

Spotlight (Ref. 37,5)	1F8 009 797-021
Spotlight (Ref. 17,5)	1F8 009 797-121

② Rallye 3003 Blue

Spotlight, with position light, blue clear-glass look
Housing colour black, single light

Spotlight (Ref. 37,5)	1F8 009 797-031
Spotlight (Ref. 17,5)	1F8 009 797-131

For further accessories for auxiliary lights see page 81.

The new Rallye 3003 auxiliary light –

Designed for perfection right down to the last detail

The copyright design of the Rallye 3003 and the optimum light performance guarantee customers a premium headlight buy.



Silver-coloured Design ring with stainless steel hexagonal screws



High-quality materials in a unique design



Only original with the Hella logo. "Made in Germany"

The Rallye 3003 in professional use.

The ideal supplement for improved lighting performance for truckers and off-roaders. The Rallye 3003 ensures optimum visibility and active traffic safety – whatever the weather and driving situation. Developed by professionals for professionals.



Rallye 3003



Rallye 3003 Compact



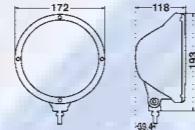
Rallye 3003 Compact
The compact light with the features of the large Rallye 3003 professional headlight

New!



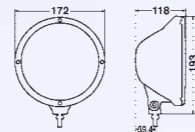
Rallye 3003 Compact

- Unique housing design
- Latest lighting technology
- High-boost reflector
- Modern clear-glass look
- Silver-coloured Design ring



Rallye 3003 Compact Blue

- Cool Blue clear-glass look
- High-boost reflector
- Real-glass lens
- Silver-coloured Design ring



Cool Blue

3003 Compact

① **Rallye 3003 Compact**
Spotlight, clear-glass look
Housing colour black, single light

Spotlight (Ref. 37,5)	1F3 010 119-011*
Spotlight (Ref. 17,5)	1F3 010 119-001*

② **Rallye 3003 Compact Blue**
Spotlight, blue clear-glass look,
Housing colour black, single light

Spotlight (Ref. 37,5)	1F3 010 119-021*
-----------------------	------------------

* Available from 2nd quarter 2008

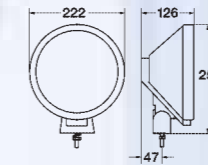
Rallye 3000 CELIS® / 3000 Compact

Rallye 3000 CELIS®
Set customised lighting trends with innovative CELIS® lighting technology

CELIS®

Product features:

- Circular position lights using CELIS® light guide technology
- White appearance of the position lights thanks to bright high-power LEDs
- High-boost reflector
- Clear-glass design
- Real glass cover lens
- Ring with chrome design strips



3000 CELIS®

Rallye 3000 CELIS®

Spotlight, with position light, clear-glass design, black housing colour, individual light

Spotlight (Ref. 17,5)	1F8 006 800-401
-----------------------	-----------------

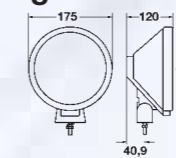
Accessories

Protective grilllet	9HG 142 050-801
---------------------	-----------------



Rallye 3000 Compact
The compact light with the features of the large Rallye 3000 professional headlight.

3000 Compact



Compact Blue

Spotlight, clear-glass design, black housing colour, individual light

Spotlight (Ref. 37,5)	1F3 009 390-051
-----------------------	-----------------

Compact (not illustrated)

Driving and fog light, clear-glass design, black housing colour, individual light

Spotlight (Ref. 37,5)	1F3 009 390-011
Spotlight (Ref. 17,5)	1F3 009 390-031
Fog light	1N3 009 390-001

Compact CELIS® (not illustrated)

Spotlight, with position light, clear-glass design, black housing colour, individual light

Spotlight (Ref. 37,5)	1F1 009 390-021
Spotlight (Ref. 17,5)	1F1 009 390-041

Accessories

Cable set (not for CELIS®)	8KA 002 309-811
----------------------------	-----------------



www.hella.com

For further accessories for auxiliary headlights see page 81



Jumbo 220

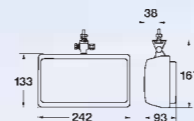
Jumbo 220 – big and strong!
The professional auxiliary headlight for heavy-duty use



①

Jumbo 220

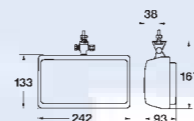
Extremely sturdy with black plastic housing. Optimum improvement of light performance. Rectangular design. Upright or pendant mounting.



②

Jumbo 220 Blue

The extremely sturdy auxiliary headlight for professionals and frequent drivers in the Cool Blue styling. Real glass lens painted blue. No light losses. The black impact-proof housing makes upright or pendant mounting possible.



Cool Blue

① Jumbo 220

Spotlight and fog light, black housing colour, individual light

Spotlight (Ref. 37,5)	
Black styling ring	1FE 006 300-041
Spotlight (Ref. 37,5)	
Chrome styling ring	1FE 006 300-001
Fog light	
Black styling ring	1NE 006 300-071
Fog light	
Chrome styling ring	1NE 006 300-011

② Jumbo 220 Blue

Spotlight, black housing colour, chrome styling ring, individual light

Spotlight (Ref. 37,5)	1FE 006 300-261
-----------------------	-----------------

For further accessories for auxiliary headlights see page 81



Jumbo 320

Innovative auxiliary headlight for professionals and frequent drivers with additional lighting requirements

- Optimum view – setting striking trends thanks to powerful light
- The impact-proof housing makes upright and pendant mounting possible on trucks, off-road vehicles, transporters and large passenger cars
- Optimum improvement of light performance in poor lighting conditions



③

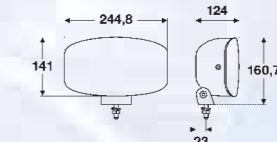
Xenon



①

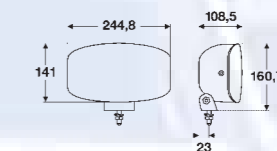
Jumbo 320 Xenon

The innovative further development of the world famous Jumbo Xenon. Extremely sturdy with a modern, innovative clear-glass design. FF magnesium reflector design with a light output that has been considerably improved once again. **Position light function through 6 white high-performance LEDs.** Waterproof electronic box. For upright or pendant mounting. The lengthened and separable high-energy cable harness makes flexible and easy assembly possible.



Jumbo 320 FF

Extremely sturdy in a modern innovative clear-glass look. FF magnesium reflector design with improved light output. For upright or pendant mounting. With position light.



②

① Jumbo 320 Xenon

Spotlight (Ref. 37,5), LED position light, clear-glass design, black housing colour, individual light, incl. DS2 xenon bulb and electronic ballast

Spotlight 12 V	1FE 008 773-021
Spotlight 24 V	1FE 008 773-051

② Jumbo 320 FF

Spotlight and fog light, clear-glass design, black housing colour, individual light

Spotlight (Ref. 37,5) with position light	1FE 008 773-041
Spotlight (Ref. 37,5)	1FE 008 773-001
Spotlight (Ref. 17,5)	1FE 008 773-011
Fog light	1NE 008 773-031

③ Jumbo 320 Blue

Driving light, clear-glass look, black housing colour, single light

Driving light (Ref. 37,5)	1FE 008 773-061
---------------------------	-----------------

DE Xenon High beam

Small, compact and extremely powerful, ideal for mounting in front spoilers and aprons

- Multiple award-winning model series with powerful light output
- Top-quality materials for a long service life and low weight
- Smallest auxiliary headlight line from Hella for tricky mounting positions
- Also available as the Premium Edition, a special upgrade for any vehicle

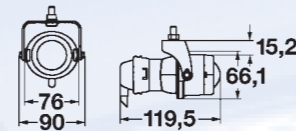
Xenon



①

DE Xenon Premium Edition

Superior power: the winner of many awards, the DE xenon spotlight, is now also available in the Premium Edition. Classy aluminium look – underlined by a sophisticated design ring. Small and yet a super light performance. Particularly suitable for mounting in front spoilers or front aprons. Housing and FF reflector made of the very latest metal materials – for a long service life.



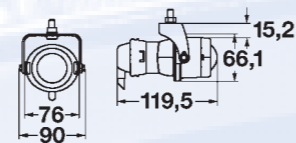
Xenon



②

DE Xenon

Powerful xenon technology in a small size. FF reflector and real glass lens.



Vehicle-specific sets:

- **Micro DE** fog light set for Golf V (page 35), Golf IV (page 40)

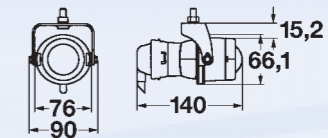
Micro DE Fog light



③

Micro DE Premium Edition

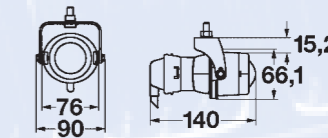
The Premium Edition of the award-winning Micro DE fog light. In a classy aluminium design – emphasised by a sophisticated styling ring. Excellently suited for mounting in front spoilers or front aprons. Magnesium housing and reflector with low weight and long service life.



④

Micro DE

Pure light performance: Hella's smallest DE auxiliary headlight. Ideal for mounting in front spoilers and front aprons. Housing and reflector made of magnesium. Guaranteeing a long service life at a low weight.



DE Xenon

Spotlight (Ref. 17.5), 12 V, black housing colour, incl. D2S xenon bulb and electronic ballast

① DE Xenon Premium Edition

Spotlight	set	1FO 008 390-821
	single	1FO 008 390-301

② DE Xenon

Spotlight	set	1FO 008 390-801
	single	1FO 008 390-001

Micro DE

Fog light, black housing colour, incl. H3 bulb

③ Micro DE Premium Edition

Fog light with radio remote control	set	1NL 008 090-871
Fog light	single	1NL 008 090-301

④ Micro DE

Fog light with radio remote control	set	1NL 008 090-831
Fog light	set	1NL 008 090-821
	single	1NL 008 090-031

For information about radio remote control see page 81

For further accessories for auxiliary headlights see page 81



Comet FF

Striking styling for modern vehicles in a wide range of shapes

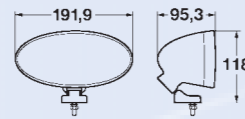
- The suitable model to optimise light output for every vehicle type
- Whether modern or classic off-road vehicle or passenger car – with the Comet Line we combine first-class styling with uncompromising light output
- Can cope with any mounting situation thanks to innovative bracket technology
- Individuality in the compact class

Comet FF



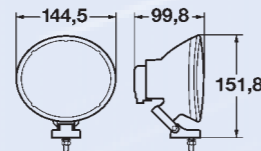
Comet FF 300 / FF 300 Blue

The star of the Comet FF range - uncompromising in performance and consistent in design. Now also available in Cool Blue styling.



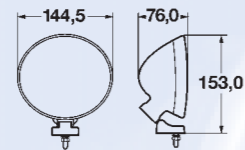
Comet 200 Xenon

Modern xenon lighting technology combined with first-class styling. With clear cover lens and FF reflector.



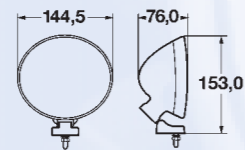
Comet 200 Chromium

Exclusive chrome styling. Classic stylish outfit supported by clear-glass design and FF high-gloss reflector.



Comet FF 200 / FF 200 Blue

With circular reflector and the latest technology. New! Now also in our Cool Blue styling.

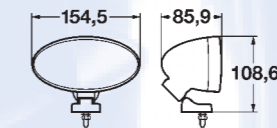


The ivory- and basalt-coloured housings can be painted individually. All sets include: 2 headlights, cable harness and relays.



Comet FF 100

The understated auxiliary light: small with sensational luminous efficiency.



① Comet FF 300 Driving light and fog light, clear-glass look, incl. H3 bulb

Driving light	(Ref. 17,5)	Housing colour ivory	Set	1FB 007 892-811
	(Ref. 17,5)	Housing colour basalt grey	Single	1FB 007 892-011
			Set	1FB 007 892-841
			Single	1FB 007 892-071
Fog light		Housing colour ivory	Single	1NB 007 892-001
		Housing colour basalt grey	Set	1NB 007 892-821
			Single	1NB 007 892-041

② Comet FF 300 Blue Driving light, Cool-Blue clear-glass look

Driving light	(Ref. 17,5)	Housing colour basalt grey	Single	1FB 007 892-131
---------------	-------------	----------------------------	--------	-----------------

③ Comet 200 Xenon Driving light, clear-glass look, incl. D2S bulbs and electronic ballast

Driving light	(Ref. 37,5)	Housing colour anthracite	Set	1F4 007 893-871
			Single	1F4 007 893-141

④ Comet 200 Chromium Driving light and fog light, clear-glass look

Driving light	(Ref. 37,5)	Housing colour chrome	Single	1F4 007 893-191
	(Ref. 17,5)	Housing colour chrome	Single	1F4 007 893-201
Fog light		Housing colour chrome	Single	1F4 007 893-181

⑤ Comet FF 200 Driving light and fog light, clear-glass look, incl. H3 bulb

Driving light	(Ref. 37,5)	Housing colour ivory	Set	1F4 007 893-811
			Single	1F4 007 893-021
	(Ref. 37,5)	Housing colour basalt grey	Set	1F4 007 893-841
			Single	1F4 007 893-081
	(Ref. 17,5)	Housing colour basalt grey	Set	1F4 007 893-911
Fog light		Housing colour ivory	Single	1N4 007 893-001
		Housing colour basalt grey	Set	1N4 007 893-821

⑥ Comet FF 200 Blue Driving light, Cool-Blue clear-glass look

Driving light	(Ref. 17,5)	Housing colour basalt grey	Single	1F4 007 893-241*
---------------	-------------	----------------------------	--------	------------------

⑦ Comet FF 100 Driving light and fog light, clear-glass look, incl. H3 bulb

Driving light	(Ref. 17,5)	Housing colour basalt grey	Set	1FA 007 891-841
			Single	1FA 007 891-061
Fog light		Housing colour basalt grey	Set	1NA 007 891-821
			Single	1NA 007 891-041

*without bulb

For further accessories for auxiliary headlights see page 81

Comet

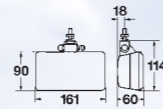


Striking styling for modern and classical vehicles in a wide range of shapes

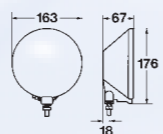
All light sets contain 2 lights with bulbs (H3/12 V), cable harness and relays. Fog light sets include an additional switch.



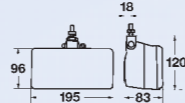
Comet 450
The standard model for almost every purpose. For upright or pendant mounting.



Comet 500
Attractive round and extremely low profile design. For upright mounting.



Comet 550
In the classical rectangular design. For upright or pendant mounting.



① **Comet 450** Spotlight and fog light, black housing colour

Spotlight	single	1FB 005 860-031
Fog light	single	1NB 005 860-131

② **Comet 500** Driving and fog light, black housing colour

Spotlight	set	1F4 005 750-811
	single	1F4 005 750-011
Fog light	set	1N4 005 750-801
	single	1N4 005 750-001

③ **Comet 550** Driving and fog light, black housing colour

Spotlight	set	1FD 005 700-851
	single	1FD 005 700-051
Fog light	set	1ND 005 700-841
	single	1ND 005 700-001

For further accessories for auxiliary headlights see page 81

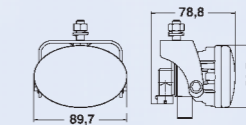
FF 40 / FF 50 / FF 75

New!

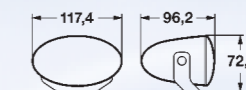
Compact on the outside and powerful on the inside – thanks to top-quality materials and compact shape



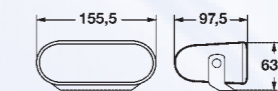
FF 40
Small, compact, yet still powerful. The design of the new FF 40 auxiliary light has been improved in such a way that its luminous intensity corresponds to that of a much larger headlight, despite the reduced reflector surface. An ideal solution wherever powerful light is needed from a small source. For upright or pendant flush-fitting.



FF 50 / FF 50 Blue
Clear-glass look, high-sheen FF reflector and H7 bulb. Suitable for upright and pendant flush-fitting.



FF 75 / FF 75 Blue
Small and powerful thanks to H7 bulb and FF reflector. Suitable for upright and pendant flush-fitting.



FF 40 Driving light and fog light, shallow design, housing colour black, incl. bulbs

Driving light (Ref. 12,5)	set*	1FA 010 047-801
	single	1FA 010 047-011
Fog light	set*	1NA 010 047-811
	single	1NA 010 047-111

* Incl. professional harness

FF 50 Spotlight and fog light, oval design, black housing colour, incl. H7 bulb

Spotlight (Ref. 12,5)	set	1FA 008 283-811
	single	1FA 008 283-011
Fog light	set	1NA 008 283-801
	single	1NA 008 283-001

FF 50 Blue Spotlight, oval design, black housing colour, incl. H7 bulb

Spotlight (Ref. 12,5)	set	1FA 008 283-861
	single	1FA 008 283-031

FF 75 Spotlight and fog light, low-profile design, black housing colour, incl. H7 bulb

Spotlight (Ref. 12,5)	set	1FA 008 284-811
	single	1FA 008 284-011
Fog light	set	1NA 008 284-801
	single	1NA 008 284-001

FF 75 Blue Spotlight, low-profile design, black housing colour incl. H7 bulb

Spotlight (Ref. 12,5)	set	1FA 008 284-861
	single	1FA 008 284-031

Comet



www.hella.com

Classic 210/181/160

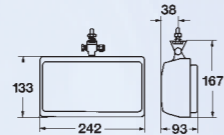
Hella high-gloss chrome-plating
- extremely resistant
to environmental influences

Beauty and nostalgia for your classic car

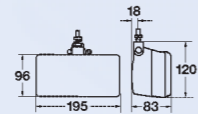
- Refining the vehicle's appearance thanks to a top-quality chrome finish and powerful light output
- Round or rectangular design for trucks, larger transporters or classic passenger cars
- Sturdy model series thanks to metal housing and real glass lens



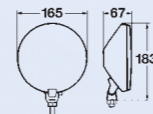
Classic 210
Intensive light output for larger transporters, trucks, off-road vehicles and SUVs. For upright and pendant mounting.



Classic 181
Intense light in compact design. For upright or pendant mounting.



Classic 160
Classic round design, for upright mounting.



① Classic 210 High-gloss chrome finish, individual light	
Spotlight	1FE 002 537-191
Fog light	1NE 002 537-201
② Classic 181 High-gloss chrome finish, individual light	
Spotlight	1FD 003 590-411
Fog light	1ND 003 590-401
③ Classic 160 High-gloss chrome finish, individual light	
Spotlight	1F4 002 608-001
Fog light	1N4 002 608-021

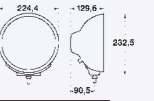
For further accessories for auxiliary headlights see page 81

Luminator / Rallye 3000

Previous model series - available as long as stocks last



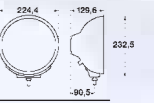
Luminator Metal
Black housing colour, single headlight



Spotlight (Ref. 37,5)
with position light 1F8 007 560-041



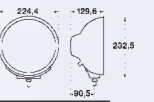
Luminator Chromium
High-shine chrome plating, single headlight



Spotlight (Ref. 37,5)
with position light 1F8 007 560-051



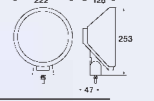
Luminator Chromium Blue
High-shine chrome plating, single headlight



Spotlight (Ref. 37,5)
with position light 1F8 007 560-131



Rallye 3000
Black housing colour, single headlight

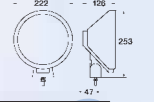


Spotlight (Ref. 37,5)
with position light 1F8 006 800-191

Spotlight (Ref. 37,5)
without position light 1F8 006 800-051



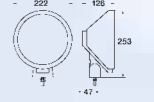
Rallye 3000 Blue
Black housing colour, single headlight



Spotlight (Ref. 37,5)
with position light 1F8 006 800-221



Rallye 3000
Clear-glass look, housing colour black, single light



Driving light (Ref. 37,5)
with position light 1F8 006 800-311

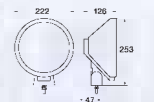
Driving light (Ref. 37,5) 1F8 006 800-301

Driving light (Ref. 17,5)
with position light 1F8 006 800-341

Driving light (Ref. 17,5) 1F8 006 800-361



Rallye 3000 Blue
Clear-glass look, housing colour black, single light



Driving light (Ref. 37,5) 1F8 006 800-321

Driving light (Ref. 17,5)
with position light 1F8 006 800-351

Driving light (Ref. 17,5) 1F8 006 800-331



Lighting technology down to the very last detail!



Light Power: More light.

Light Power H1 + 50% / H4 + 50% / H7 + 50%.

All the advantages at a glance:

- For more safety – up to 50% more light
- Easier to recognise danger and obstacles
- Simple replacement in comparison to conventional bulbs
- For optimised design: silver cap for clear glass headlights

Up to 50% more light is achieved through a smaller but longer filament which is positioned very exactly within the glass body.

ECE/DIN-Form	Volt	Watt	Socket	Specification	Part number
H1	12	55	P14,5s	plus 50	8GH 002 089-471
H1	12	55	P14,5s	plus 50/Set	8GH 002 089-801
H4	12	60/55	P43t	plus 50	8GJ 002 525-471
H4	12	60/55	P43t	plus 50/Set	8GJ 002 525-821
H7	12	55	PX26d	plus 50	8GH 007 157-471
H7	12	55	PX26d	plus 50/Set	8GH 007 157-801



Magic Light: More design.

Blue Light: for trend-setting in headlights.

- Bulbs with a modern, bright white-bluish light in a xenon look
- For a stylish and cool appearance
- Only exchange in pairs when converting!

Magic Star: only amber when it flashes.

- For optimised design – clear and brilliant – only amber when it flashes
- Ideal for all clear-glass headlights with white or brilliant indicators
- Twice the service life of conventional amber bulbs
- Scratchproof coating
- Only exchange in pairs when converting!

ECE/DIN-Form	Volt	Watt	Socket	Specification	Part number
H1	12	55	P14,5s	BL	8GH 002 089-141
H3	12	55	PK22s	BL	8GH 002 090-371
H4	12	60/55	P43t	BL	8GJ 002 525-361
H4	12	60/55	P43t	BL Set	8GJ 002 525-801
H7	12	55	PX26d	BL	8GH 007 157-181
PY21W	12	21	BAU15s	Magic Star Set	8GA 006 841-801

Quality Light: The large variety



Bulbs	Volt/Watt	Part number
Halogen H1	12 / 55	8GH 002 089-133
Halogen H1	24 / 70	8GH 002 089-251/-253
Halogen H3	12 / 55	8GH 002 090-133
Halogen H3	24 / 70	8GH 002 090-251/-253
Halogen H4	12 / 60/55	8GJ 002 525-133
Halogen H4	24 / 75/70	8GJ 002 525-251/-253
Halogen H6	12 / 6	8GH 007 643-121
Halogen H7	12 / 55	8GH 007 157-121
Halogen H7	24 / 70	8GH 007 157-241
Halogen H8	12 / 35	8GH 008 356-121
Halogen H9	12 / 65 (not illustrated)	8GH 008 357-001
Halogen H11	12 / 55 (not illustrated)	8GH 008 358-121
Xenon D2R	GDL 35 W	8GS 007 001-121
Xenon D2S	GDL 35 W	8GS 007 949-101
Xenon D1S	GDL 35 W	8GS 009 028-001

Further bulb types on request

Lifetime: More life.

Lifetime bulbs from Hella. For heavy-duty conditions. Long service life thanks to a specially developed filament design or thanks to the krypton or xenon gas filling of the glass bulb.



ECE/DIN-Form	Volt	Watt	Socket	Specification	Part number
H1	12	55	P14,5s	LL	8GH 002 089-351
H1	24	70	P14,5s	HD	8GH 002 089-361
H4	12	60/55	P43t	LL	8GJ 002 525-481
H4	12	60/55	P43t	HD	8GJ 002 525-301
H4	24	75/70	P43t	LL	8GJ 002 525-491
H4	24	75/70	P43t	HD	8GJ 002 525-281
H4	12	60/55	P43t	LL/plus 30	8GJ 002 525-001
H7	12	55	PX26d	LL	8GH 007 157-201
HB3	12	60	P20d	LL	8GH 005 635-181
H21W	12	21	BAY9s	LL	8GH 008 417-001
H6W	12	6	BAX9s	LL	8GH 007 643-171
P21W	12	21	BA15s	LL	8GA 002 073-271
P21W	24	21	BA15s	HD	8GA 002 073-251
PY21W	24	21	BAU15s	Amber/HD	8GA 006 841-251
P21/5W	12	21/5	BAY15d	LL	8GD 002 078-221
P21/5W	24	21/5	BAY15d	HD	8GD 002 078-011
P21/4W	12	21/4	BAZ15d	LL	8GD 004 772-151
R5W	12	5	BA15s	LL	8GA 002 071-351
R5W	24	5	BA15s	HD	8GA 002 071-261
R10W	12	10	BA15s	LL	8GA 002 071-341
R10W	24	10	BA15s	HD	8GA 002 071-271
T4W	24	4	BA9s	HD	8GP 002 067-261
C5W	12	5	SV8,5	LL	8GM 002 092-171

Double Power. More for truckers

- 100% longer service life thanks to the new single-coil bulb filament technology
- Better illumination and less glare
- Ideal for trucks – saves time and money



ECE/DIN-Form	Volt	Watt	Socket	Specification	Part number
H1	24	70	P14,5s	DP	8GH 002 089-491
H3	24	70	PK22s	DP	8GH 002 090-471
H4	24	75/70	P43t	DP	8GJ 002 525-511
H7	24	70	PX26d	DP	8GH 007 157-231
H11	24	70	PGJ19-2	DP	8GH 008 358-251

Lightbox: More safety for on the road



Hella spares box H7, 12 V

Spares boxes	Volt	ECE/DIN-Form	Part number
Spares box	12	H1	8GH 002 089-921
Spares box	12	H4	8GJ 002 525-913
Spares box	12	H7	8GH 007 157-901
Spares box	12	H7	8GH 007 157-913
Spares box	12	H7/H1	8GH 007 157-951
Spares box	12	H7/HB3	8GH 007 157-921
Mini spares box	12	H1	8GH 002 089-941
Mini spares box	12	H4	8GJ 002 525-971
Mini spares box	12	H7	8GH 007 157-941
Spares box	24	H1	8GH 002 089-931
Spares box	24	H4	8GJ 002 525-941
Spares box	24	H7	8GH 007 157-931



BL = Blue Light
 HD = Heavy Duty
 LL = Long Life
 DP = Double Power

Lifetime

Accessories

Tailor-made solutions

From the original idea through to the ready-to-use product – Hella has a comprehensive range of practical, sensibly designed top-quality accessories to offer you.



Radio remote control system

Switch on and off by remote control

In future you can switch the auxiliary functions in your car on and off by radio remote control, thus considerably reducing assembly expenditure. Do-it-yourself fitting has been simplified.



Examples for radio-controlled switching: Fog lights



Free choice of the switch position for radio transmission between the transmitter e.g. on the dashboard and the receiver e.g. in the engine compartment.

Advantages of radio remote control

- Simplified, quicker and more economical assembly
- No need to drill holes in the dashboard
- Free choice of the switch position
- Changing code prevents influence of other radio remote controlled devices and makes parallel use of several radio switching systems possible
- ECE type approved and CE tested
- Range of at least 20 m (important for mobile use)

Technical data:

Max. switchable load:	2 x 100 W
Transmission frequency:	433 MHz
Operating voltage:	12 V or 24 V
Range:	at least 20 m

Transmitter with control LED

12 V	6ZN 160 705-001
24 V	6ZN 160 705-011



...Quality from Hella

Relay

without fuse

4RA 003 510-081	12 V / 30 A
4RA 003 510-091	24 V / 20 A

with fuse

4RA 003 510-641	12 V / 25 A
4RA 003 510-651	24 V / 15 A

Double without fuse

4RA 003 588-001	12 V / 30 A
-----------------	-------------

Two-point fixing

Fixing system made of stainless steel which can be shortened, bent or twisted as required. Length 80 – 240 mm. 2 pieces.

8HG 116 741-801

Universal lead set

For 1 to 2 auxiliary lights. Including 16 A relay with fuse, leads and installation material.

8KA 002 309-811

Rear view camera system RVS-1

Reversing with camera monitoring A better overall view – increased safety

The Hella rear view camera system RVS-1 makes reversing even easier and increases safety. The danger of injuring people or causing material damage is significantly reduced.

The high-performance mini rear view camera RVC-1 with integrated electronics is only about the size of a golf ball and is already being used in premium-class vehicles of well-known manufacturers. **Ideal for inconspicuous retrofitting to motorhomes, vans, MPVs and SUVs.** Mounting possibilities include tailgates, spoilers, handles, roof edges or the licence plate.

The mini camera is activated when the vehicle is put into reverse and provides a reliable image of the area behind the vehicle on the display in the cockpit.

The camera records a very large visible range: up to 92 degrees vertically and 120 degrees horizontally. This makes it possible to see the roadway directly behind the vehicle as well as the horizon. At the same time, both outside edges of the rear bumper can be watched. Reverse easily with camera monitoring. For a better overall view. For increased safety.

The Hella rear view camera has a high night vision ability, which means that the reverse light of the combination rear light is sufficient to transmit a clear image of the area behind the vehicle into the cockpit.

As small as
a golf ball



38 mm

Original size



Representation of the situation behind the vehicle



For motorhomes ...



for vans ...



for MPVs and SUVs

All the advantages at a glance:

- Minimum dimensions (W x H x D with hoop: 56 x 47 x 38 mm)
- Is activated automatically when the vehicle is put into reverse gear
- Extremely large visible range: 92° vertical and 120° horizontal
- High night vision ability
- Extremely resistant to vibrations
- High temperature resistance: -40° to +85°C
- Variable surface-mounting possibilities (e.g. to tailgates, spoilers, handles)
- Compact TFT monitor with diagonal screen size 12.6 cm. Also suitable for connection to other video sources (DVD, DVB-T etc.).
- High-quality, digital image recording: 1/3-inch CMOS with 250,000 pixels
- In many cases, the camera can also be connected to a display already mounted in the vehicle
- Image signal: NTSC
- All the components comply with the high quality requirements of the automotive industry



... see what's behind

56 x 47 x 38 mm



The complete retrofit set: Hella rear view camera system RVS-1



① Rear view camera system RVS-1

Scope of supply: High-quality rear view camera RVC-1 incl. 5-inch top-quality TFT monitor, 10 m professional harness and installation material.

5BD 009 690-001

Rear view camera RVC-1

incl. installation material

5BD 166 175-001

② Housing for rear view camera*

9BG 169 974-001

③ Housing for rear view camera and LED safety stoplight*

9BG 169 975-001

* Not included as part of the kit: camera, safety stoplight

LED safety stoplight

2DA 343 800-001

10 m supplementary harness

8KB 166 530-001

Cinch cable adapter

8KB 169 080-001 for camera

8KB 169 079-001 for monitor



www.hella.com

Safety at the push of a button:

Check your only connection to the road: Comprehensively and at any time!

Correct tyre pressure avoids unnecessary fuel consumption, tyre wear, dangerous aquaplaning and lack of traction. The necessary check-ups cost time and effort; dirty hands and uncertainty during longer car journeys without permanent monitoring are unpleasant companions when driving without a control system.

Hella now offers a fully active, radio-controlled system for permanent monitoring of tyre pressure and temperature: TC-400. A unique feature of the TC-400 is the adjustable background colour of the display – allowing the look to be optimally matched to the vehicle-specific instrument lighting.

With the TC-400 you no longer have to stop your vehicle to check the tyres. They can be checked at any time, even when on the move, at the push of a button: An invaluable contribution to greater comfort and safety.

Ingenious concept, perfectly implemented: TC-400 at work

The sensor valves have to be mounted to all four tyres for the monitoring system to be installed. An ideal time to start monitored safety is thus when changing from summer to winter tyres or vice versa.



Technical data (excerpt)

Description	Hella TC-400
Net pressure range (from a reference pressure of 3.5 bar the excess pressure warning is no longer given)	0,00 ~ 3,50 bar
Temperature range	-40°C ~ 100°C
Weight	35 g
Usable rims	ETRTO-Norm, valve-Ø 11.3mm, wall thickness 2.5 - 3.5 mm
Tested speed	400 km/h
Transmission frequency (gen. system)	433 MHz
Operating voltage	9-18 V

... fully-active tyre monitoring!

7 colours!

Indispensable for harmonious adaptation to the vehicle interior and its instrument lighting: The adjustable background lighting of the TC-400 display.



74% of all car drivers drive with dangerous tyre pressure!

Investigations have revealed that only 15% of all car drivers can state the correct air pressure for their tyres. Only one quarter of all drivers have the correct pressure set on all four wheels, more than one third have an air pressure of less than 75% of the correct value on at least one wheel!

Source: NASS-CDS, February 2001

By the way:

When a vehicle is retrofitted with run-flat tyres, tyre manufacturers strongly recommend retrofitting a tyre pressure control system at the same time, since there is no perceptible change to performance and optical appearance of the run-flat tyres even when pressure is lost, which means tyre failure is not necessarily noticed.

High-tech sensors

Sensors on the tyre valves permanently transmit pressure and temperature by radio to the central unit, which in turn forwards this data to the cockpit display.



The complete set: for universal use, whatever the vehicle.

The complete set contains all the components necessary for a passenger car:

- Adaptable-colour display
- 4 sensor valves
- Central data unit
- Harness

Complete system

8XX 009 729-001 12 V

Sensors, individual, for extending the complete system for up to seven tyres

6PK 166 919-001 12 V



Side Marker Lamps



Advantages of side marker lamps

- Approved for use with all passenger vehicles and compact vans up to 6 m in external length
- Mounting height between 25 cm and 150 cm
- Maximum distance of 1 m from the rear of the vehicle
- Two lamps per vehicle side are recommended, one at the front and one at the rear
- Universal fitting
- Do-it-yourself fitting possible
- Striking night design
- Are switched on automatically with the position lamp
- Additional safety at the side of the vehicle when parking at the roadside
- Yellow signal colour
- Come in sets of 4 including fitting material

LED

LED version

- Innovative lighting technology with 3 high-performance LEDs
- Extremely long service life (> 10,000 hours = longer than the vehicle itself)
- Sealed waterproof
- Clear glass, pattern-free cover lens
- High-grade appearance
- Three colours available: yellow, black and silver
- Has ECE and SAE approval, no need for entry in registration papers

Bulb version

- Clear glass cover lens with decorative pattern
- Yellow bulb and bulb socket included in scope of supply
- Especially simple assembly thanks to round installation aperture
- Special rubber sheath as a seal and optimum corrosion protection
- Has ECE approval, no need for entry in registration papers

LED side marker lamps set (set of 4 each)

① yellow	2PS 008 138-801
② silver	2PS 008 138-821
③ black	2PS 008 138-811

as a single lamp

① yellow	2PS 008 138-001
② silver	2PS 008 138-111
③ black	2PS 008 138-101

Bulbs for side marker lamps set (set of 4 each)

④ clear	2PS 008 541-801
---------	-----------------

Safety stoplights

LED interior mounting

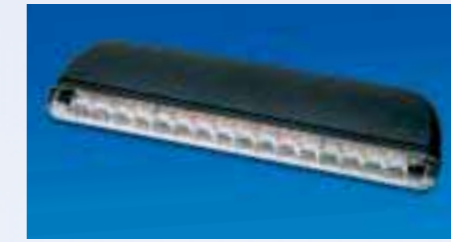


LED safety stoplight

For universal applications on hatchback cars. High quality LEDs guarantee long service life. Elegant design in the passenger compartment. Universal adhesive installation for rear window.

2DA 007 592-101

LED exterior mounting



LED safety stoplight

High quality LEDs guarantee long service life.

2DA 007 657-001

LED

A great gain in safety thanks to the quick reaction time of the LED stoplights in comparison to stoplights with conventional bulbs.

Matrix interior mounting



Matrix safety stoplight

For adhesive fixing in the rear window.

2DA 007 428-001

Matrix exterior mounting



Matrix safety stoplight

For adhesive and screw-down installation.

2DA 007 541-001



Air foot pumps

For caravans, motorcycles and bicycles. For recreation and camping equipment.

Double cylinder air foot pump

with 420 cm³ per stroke

8TM 003 792-001

Single cylinder air foot pump

with 210 cm³ per stroke

8TM 003 791-002



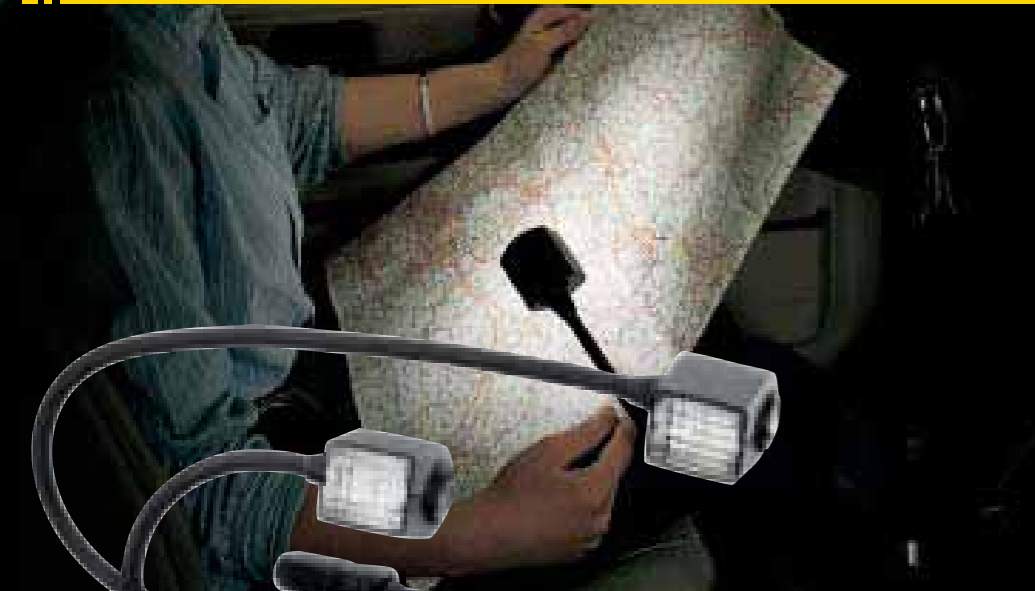
Caravan mirror, universal mirror for passenger cars

Mirror with linkage for attaching to head of standard exterior car mirror. For mounting on left or right. Easy to mount and remove.

8SD 501 201-011



Map lights



Map lights

You can bend this light in all directions. Hella map lights - powerful, glare-free lights on flexible metal arms. In 3 different lengths.

For permanent mounting:

Arm length 500 mm

With holder for permanent mounting, incl. 12 V / 5 W halogen bulb for bright reading light

2AB 004 532-001

24 V operating voltage, incl. halogen 24 V / 7.5 W bulb.

2AB 004 532-051

Arm length 195 mm

With holder for permanent mounting, incl. 12 V / 5 W halogen bulb for bright reading light.

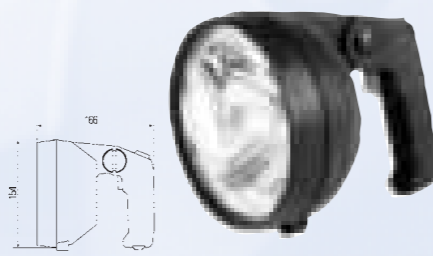
2AB 004 532-011

For cigarette lighter:

Arm length 160 mm

With plug for cigarette lighter socket, incl. 12 V / 5 W halogen bulb for bright reading light.

2AB 004 532-021



Hand-held search light

With two light sources that can be switched on separately for close or long range. Spiral cable 3.5 m in length with universal plug for cigarette lighter. Light output Ø 139 mm. Incl. separate base and 12 V bulb (24 V operation possible).

1H5 998 502-002



Hand-held DIY lamp

Sturdy and high-quality hand lamp. Electronic ballast unit: no flickering - light comes on immediately (brand bulb). 8 W, 230 V, 50-60 Hz, protective class II, protective rating IP 20.

2XM 001 974-171

Accessories:

Magnetic bracket, small

8HG 861 919-001

For reading road maps and sea charts. In the car, truck, caravan, or boat. Always the right light in the right place at the right time.



Hella cockpit hand-held light with reading and work light

Infinite regulation from spotlight to floodlight. Holder for stationary mount on vehicle. Magnet for temporary mounting on body. Rotating light head, spiral cable stretches up to 3 metres, with plug for cigarette lighter.

incl. xenon bulb 12 V / 6 W
2XM 004 444-001

incl. bulb 24 V / 7.5 W
2XM 004 444-011



Halogen surface mounted light

Very compact, functionally designed mini-spot for caravans and mobile homes (mounting on wall, ceiling or table), black. Incl. 12 V / 5 W halogen bulb. Light head swivels through 330°, whole light turns through 340°.

2AB 004 532-102

Battery chargers

According to the German Motorists' Association ADAC, the No. 1 cause of breakdowns is the battery. You can stop it happening to you: thanks to Hella battery chargers.



Mini-Charger

8ES 006 266-011

Mini-Charger 6/12 V automatic

Suitable for gel batteries. Ideal for motorbike batteries. The safe charging electronics permits both automatic float and continuous charging as well as the charging of totally discharged motorbike batteries.

Technical data

- 230 Volt/50 Hz; 10 Watt
- Charging current at 6 Volt → 0.8 Ampere or at 12 Volt → 0,6 Ampere
- Automatic switch-off
- With LED control lamp
- WU charge curve
- CE-tested



Power-Charger

8ES 004 417-041

Power-Charger 10 automatic

Suitable for gel batteries. Fully automatic battery charger for 12 Volt batteries. The safe charging electronics permits both automatic float and continuous charging as well as the charging of totally discharged batteries. The electronics switch the charging process off when the maximum battery cell voltage has been reached and switches it on again as soon as the battery voltage falls below this level. With quick-charge function from 7 to 10 Amperes.

Technical data

- 230 Volt/50 Hz; 130 Watt
- Normal charging 7 Amperes
- Quick charging 10 Amperes
- Automatic switch-off
- WU charge curve
- CE-tested



Turbo-Charger

8ES 004 417-031

Turbo-Charger

The powerful battery charger with booster function for 12 Volt batteries, thus making it possible to get totally discharged batteries ready to go in a flash. The booster function allows quick charging to take place on a high level. A quick charging process using 20 Amperes is possible within approx. 15 minutes. Goes particularly easy on the battery thanks to high initial charging current which is then reduced automatically.

Technical data

- 230 Volt/50 Hz; 350 Watt
- Normal charging 9 Amperes
- Quick charging 17 Amperes
- W charge curve
- CE-tested

Useful aids

Model Turbo

Two stage switch regulates the current of air. Can be swivelled in all directions and fixed in any position. 150 mm propeller is protected by a grille. Minimum service life 5000 hrs. (tested under extreme conditions). With 140 cm connecting cable. Air flow:

Stage 1 - 70 litres per sec.

Stage 2 - 95 litres per sec.

8EV 003 361-001 12 V

8EV 003 361-011 24 V



Model Jet

Powerful fan for a pleasant breeze or a powerful flow of air. 130 mm propeller. On/off switch on housing. With 1.5 m cable for permanent attachment/plug connection. Simple to fit.

For side, upright or pendant mounting.

Can be fixed in any position. Minimum service life 1500 hrs. (tested under extreme conditions).

Air flow: 40 litres per sec.

8EV 006 239-001 12 V



Hella hazard indicators / warning triangle



See and be seen: powerful light signals, visible up to three kilometres away. Work light can be set. Stands securely in winds up to force 9. Housing impact resistant and splashwater-proof. GGVS and type approved.



Hazard indicator light 3003 ACCU

The new rechargeable battery version of this hazard indicator is always ready for use. When the engine is running the battery is charged via contacts in the holder. Always ready for use and ready to hand. Automatic change-over for 12 / 24 V systems. Operating time in flashing mode 40 hrs, 7 hrs for work light. Charging holder and lead-gel battery included in the scope of supply. Type-approved.

2XW 007 146-011



Model 3003

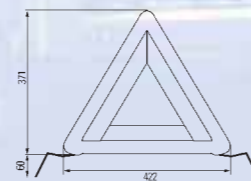
(for battery operation) with type approval

2XW 007 146-001



Charging holder for Model 3003 ACCU

To keep your 3003 ACCU hazard indicator ready for use and to hand at all times. Charging holder and rechargeable battery are included with the 3003 ACCU model.



Hella warning triangle

Stands securely. Easy to put up. Type-approved. With storage box.

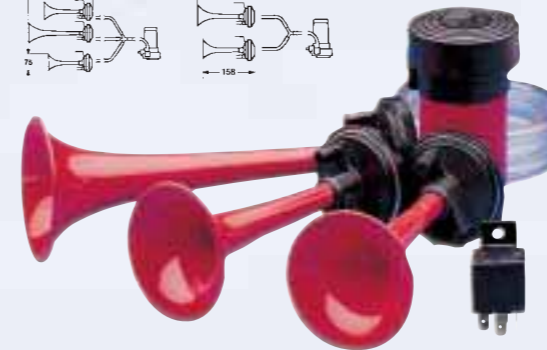
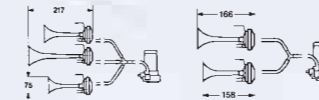
8RW 341 421-001



Horns and fanfares

Compressor fanfares

High-performance compressor with 2 or 3 trumpets. Incl. relay, compressed air hose and installation material.



Three-tone fanfare set

High tone 840 Hz, medium tone 795 Hz, low tone 630 Hz

3PB 003 001-921 12 V

Two-tone fanfare set (not illustrated)

High tone 840 Hz, low tone 795 Hz

3PB 003 001-791 12 V

3PB 003 001-831 24 V



Pneumatic fanfare

Low tone (400 Hz), for all vehicles with pneumatic brake systems. Air hose with 10 mm Ø required.

Straight trumpet

3PA 004 206-041 12 V

3PA 004 206-011 24 V

Curved trumpet

3PA 004 206-031 24 V



Compressed air-horn "Highway"

Two-tone compressed air-horn with chrome-plated housing. For all vehicles with compressed air brake installation.

3PB 005 411-001

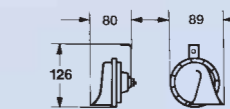
Electric two-tone fanfare

A successful sound the world over. 2 fanfares (400 Hz and 500 Hz) in a compact design for vertical or horizontal surface-mounting.



Fanfare set for vertical surface-mounting

3FH 007 728-811 without relay 12 V



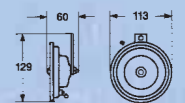
Fanfare sets for horizontal surface-mounting

3FH 007 424-801 incl. relay 12 V

3FH 007 424-811 without relay 12 V



New!



Signal horn set M 26

Metallic sound with a particularly high sound pressure level. Corrosion-resistant thanks to zinc-plated housing. Frequencies 335 Hz and 400 Hz.

3AM 002 952-521 without relay 12 V

www.hella.com

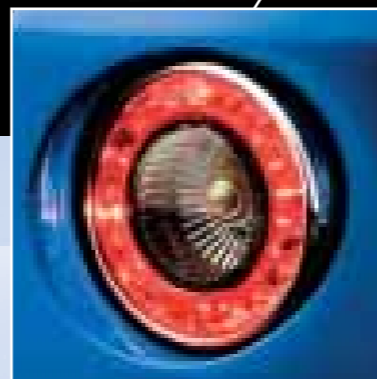
Further horns, fanfares and accessories can be found in the Hella Electrics catalogue.

Light modules from Hella - convincing light design

Whether premium headlight or LED combination rearlight: the high-grade materials, low weight and long-range light distribution, despite minimum space requirements, speak for themselves.

Small and compact – quality from Hella

Tuning



90 mm headlights

Headlight module with pattern-free real-glass cover lens. Slim dimensions for a discreet and convincing light Design. Available as fog, low beam, high beam, Bi-Xenon®- and Bi-halogen light module.

Low beam headlight ¹⁾

Metal reflectors with clear DE lens. Ideal in combination with the matching driving lights and fog lights. Incl. light sources.

Halogen

Right-hand traffic	12 V, H7	ECE	1BL 009 999-001
Left-hand traffic	12 V, H7	ECE	1ML 009 999-011
Right-hand traffic	12 V, H7	SAE	1BL 009 999-021
Right-hand traffic	24 V, H7	ECE	1BL 009 999-041
Left-hand traffic	24 V, H7	ECE	1ML 009 999-051

Driving light

Ideal in combination with 90 mm low beam headlights and fog lights. Xenon and halogen version. Incl. light sources.

Xenon (Ref. 37,5)

with position light	12 V, D2S	ECE/SAE	1K0 008 192-007
without position light	12 V, D2S	ECE/SAE	1K0 008 192-011
with position light	24 V, D2S	ECE/SAE	1K0 008 192-027

Halogen

with position light	12 V, H7	ECE	1K0 008 191-001*
without position light	12 V, H7	ECE	1K0 008 191-011*
with position light	24 V, H7	ECE	1K0 008 191-021*
without position light	12 V, H9	ECE/SAE	1K0 008 191-051**
with position light	12 V, H9	ECE/SAE	1K0 008 191-131**

* Ref. 12,5 ** Ref. 17,5

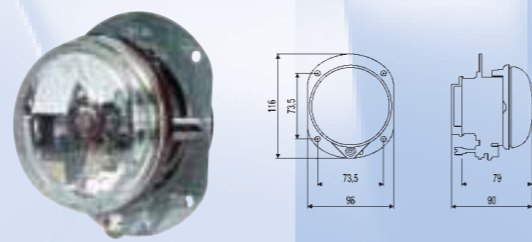
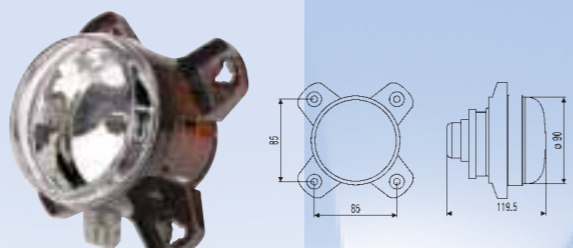
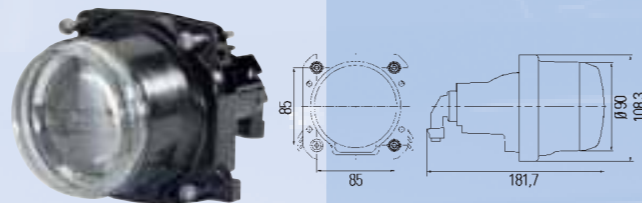
Fog lights

Metal reflectors with clear lens. Ideal in combination with the matching 90 mm driving lights and low beam headlights. Incl. H7 bulb and installation frame.

Halogen

12 V, H7	ECE/SAE	1N0 008 582-001
24 V, H7	ECE/SAE	1N0 008 582-011

New! 90 mm



... convincing light design

Bi-low beam headlights and spotlights ¹⁾

Choose from Xenon or Halogen low beam and driving light in a single headlight. Pattern-free glass cover lens. High-grade metal reflector. With Xenon version, watertight 3rd generation electronic ballast. 0.5 m shielded supply cable with detachable plug connection.

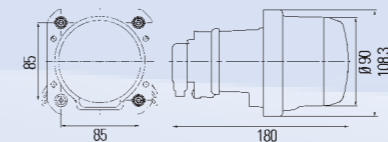
New!



Bi-Xenon®*

Right-hand traffic	12 V, D2S	ECE	1AL 009 997-001
Left-hand traffic	12 V, D2S	ECE	1LL 009 997-011
Right-hand traffic	12 V, D2S	SAE	1AL 009 997-021
Left-hand traffic Japan	12 V, D2S	Japan	1LL 009 997-031

* 24 V version on request



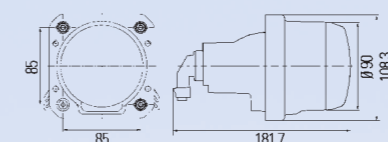
New!

90 mm

Bi-Halogen*

Right-hand traffic	12 V, H7	ECE	1AL 009 998-001
Left-hand traffic	12 V, H7	ECE	1LL 009 998-011
Right-hand traffic	12 V, H7	SAE	1AL 009 998-021
Left-hand traffic Japan	12 V, H7	Japan	1LL 009 998-031

* 24 V version on request



In addition, optional decorative and accessory parts can be found in the Hella LightShow Catalogue Online under www.hella.com/drivers

- Optimised design
- Improved light performance
- Electrical connection through dustproof and watertight plug



Premium headlights



Compact flush-fit headlight with powerful light aperture.

Use of high-grade modern metal materials. Sophisticated aluminium housing guarantees an attractive design. Excellent light output despite minimal dimensions.

50 mm

Low beam headlights

Installation bracket for point attachment. Halogen H7 or D2S Xenon light sources included in the scope of supply. Carrier frame, headlight range adjustment actuator, caps and plugs available as accessories.

Xenon

Right-hand traffic	12 V, D2S	ECE	1BL 009 071-047
Left-hand traffic	12 V, D2S	ECE	1ML 009 071-057
Right-hand traffic	24 V, D2S	ECE	1BL 009 071-067
Left-hand traffic	24 V, D2S	ECE	1ML 009 071-077
Right-hand traffic	12 V, D2S	SAE	1BL 009 071-091

Halogen

Right-hand traffic	12 V, H7	ECE	1BL 009 071-001
Left-hand traffic	12 V, H7	ECE	1ML 009 071-017
Right-hand traffic	24 V, H7	ECE	1BL 009 071-027
Left-hand traffic	24 V, H7	ECE	1ML 009 071-037
Right-hand traffic	12 V, H7	SAE	1BL 009 071-081

Spotlight

Ref.: 17.5. 3-point attachment, can be adjusted using setting screw, carrier frame available as an accessory.

Xenon

12 V, D2S	ECE/SAE	1FO 008 390-317
24 V, D2S	ECE/SAE	1FO 008 390-327

Halogen

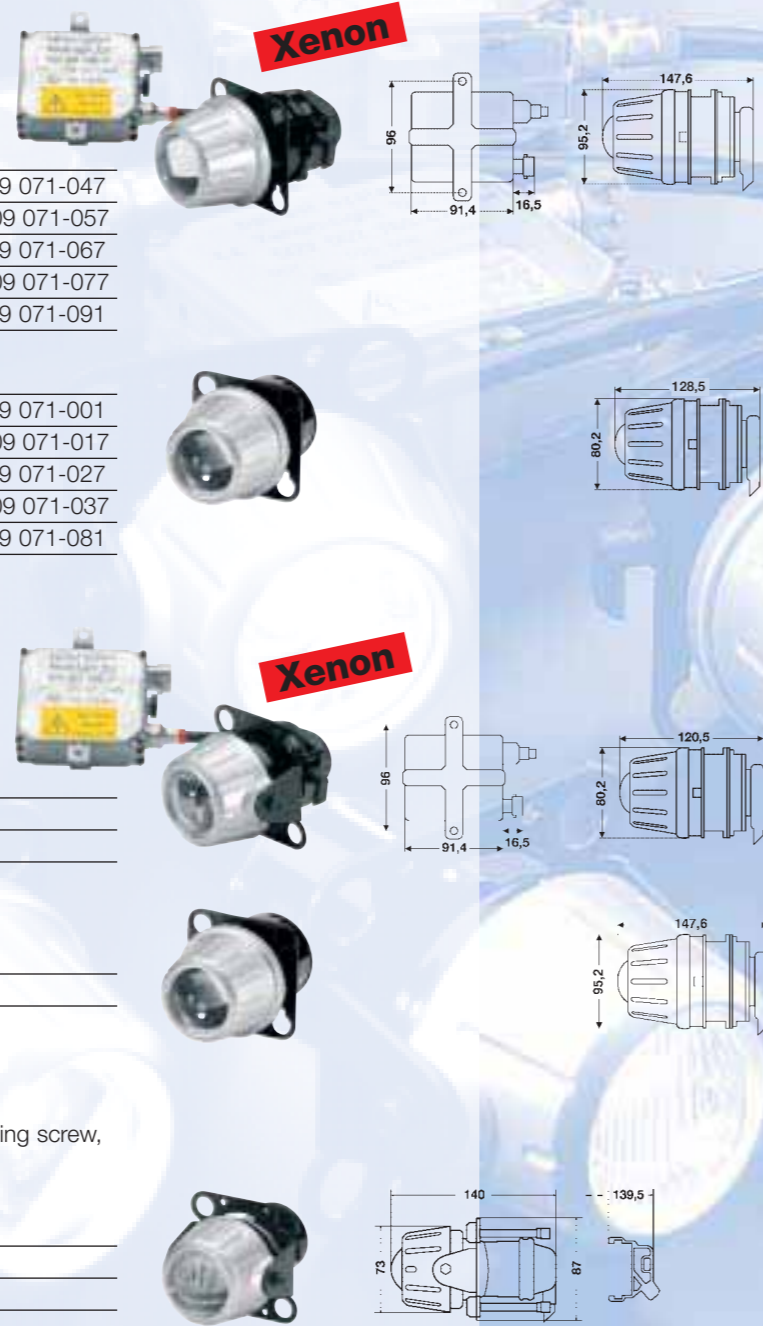
12 V, H9	ECE/SAE	1KL 009 486-001
----------	---------	-----------------

Fog lights

H3 bulb, 3-point attachment, can be adjusted using setting screw, carrier frame available as an accessory.

Halogen

12 V, H7	ECE/SAE	1NL 008 090-317
24 V, H7	ECE/SAE	1NL 008 090-327



Premium frontlights Ø 60 mm

Development work on the **light modules** has resulted not only in an innovative appearance but a particularly homogeneous signal beam as well. Reflector with high-grade facet optics. Clear, pattern-free cover lens. Bulb socket at a 90° angle reduces the installation depth required. The bracket concept enables universal installation of the lights.

Premium indicator

for front flush-fitting, clear

① incl. bulb PY21W	ECE	2BA 009 001-071
② incl. silver-coloured bulb	ECE	2BA 009 001-201
① incl. bulb 1156A 24CP	SAE	2BA 009 001-091

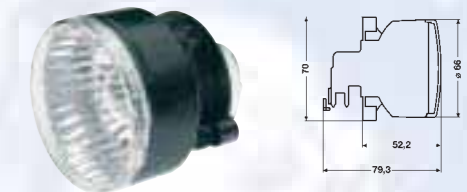


60 mm

Premium position light

clear-glass

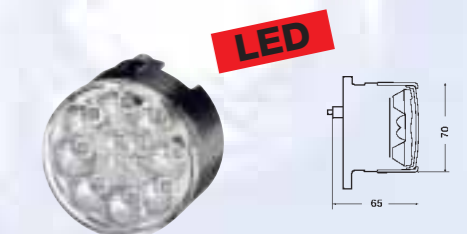
incl. bulb P21/5W	ECE/SAE	2PF 009 001-081
-------------------	---------	-----------------



Premium LED position light

clear-glass

12 V, incl. 12 LEDs	ECE/SAE	2PF 009 001-421
24 V, incl. 12 LEDs	ECE/SAE	2PF 009 001-521



New!

LED

Further, sometimes necessary decorative and accessory parts can be found in the Hella LightShow Catalogue Online at www.hella.com/drivers



Premium rearlights Ø 60 mm

Reflector with high-grade facet optics. Clear, pattern-free cover lens.

Bulb socket at a 90° angle reduces the installation depth required. The bracket concept makes it possible to mount the lights in place invisibly from the rear. Optional adapter for mounting from the front.

60 mm

Combination rearlight

with pre-fitted bulbs, 12 V

④ Taillight	ECE	2SA 009 001-041
④ Stoplight	ECE	2DA 009 001-051
④ Combined tail/stoplight	ECE	2SB 009 001-061
① Indicator	ECE	2BA 009 001-001
② Indicator *	ECE	2BA 009 001-191
④ Rear fog light	ECE/SAE	2NE 009 001-021
③ Reverse light	ECE/SAE	2ZR 009 001-011

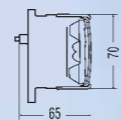
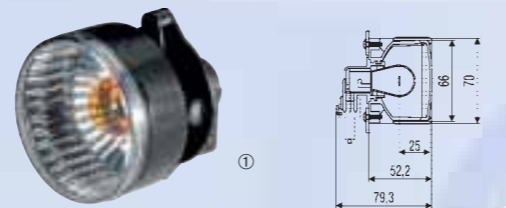
with pre-fitted bulbs, 24 V

④ Taillight	ECE	2SA 009 001-137
④ Stoplight	ECE	2DA 009 001-147
④ Combined tail/stoplight	ECE	2SB 009 001-157
① Indicator	ECE	2BA 009 001-107
④ Rear fog light	ECE	2NE 009 001-127
③ Reverse light	ECE	2ZR 009 001-117

* with silver-coloured bulb 12 V

Macro reflector

⑤ Macro reflector	ECE/SAE	8RA 009 001-031
-------------------	---------	-----------------



Combination example:
LED circular module
combined tail/stoplight with
Design ring in chrome finish,
switched-off state

Premium circular modules **New!**

The optimum range complement for Premium light modules. Versatile light ring with 16 LEDs for combined tail/stoplight function. The circular module is available with a clear or red cover lens. With 3-pole waterproof Superseal connection plug. The lights are mounted by means of screw attachment on the rear and have an optional installation ring. The rings have been designed for attachment to the light modules of the series 009 001.

LED circular combined tail/stoplight module

12 V

① Lens red	ECE	2SB 009 362-041**
② Lens clear-glass	ECE	2SB 009 362-021**

(Design ring not included in the scope of supply)

24 V

① Lens red	ECE	2SB 009 362-011**
------------	-----	-------------------

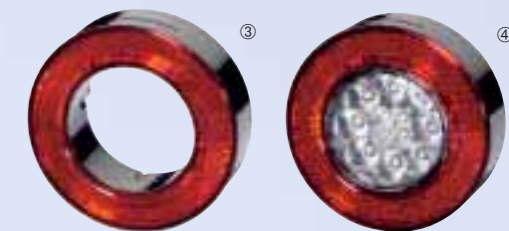
Circular reflector module

③ Lens red	ECE	8RA 009 362-001
------------	-----	-----------------

For a symmetrical light unit look

Design rings

② Design ring silver	9HB 163 085-001
Design ring real-chrome (not illustrated)	9HB 163 085-012



Combination example



Combination example

**Note on light failure check

LED lights have a lower power consumption than conventional bulbs. When converting from bulb to LED lighting technology, problems can occur with the light failure check function, if available.

Indicators: Since indicator checks are required by legislation, we recommend operating the lights in combination with a vehicle electric system adapter (available from 3rd quarter 2008).

Comfort functions (not required by legislation): In some vehicles, further light functions are monitored. Since faulty diagnosis can occur here, too, due to the lower power consumption of the LEDs, we recommend operating the LED lights with a vehicle electric system adapter (available from 3rd quarter 2008) in this case as well.

The functional ability of these light failure checks can only be established by the vehicle manufacturer.

Further, sometimes necessary decorative and accessory parts can be found in the Hella LightShow Catalogue Online at www.hella.com/drivers

LED lights

New!

New innovative lights with the very latest **LED lighting technology** thanks to 12 high-power LEDs. Further highlights include the clear, pattern-free lens and the possibility to combine with all modules of the 009 001 and 009 362 series. The slim design depth of only 42.2 mm opens up possibilities for new installation positions where there is little space to spare.

LED rearlight

① Combined tail/stoplight	12 V	ECE	2SB 009 001-401**
① Combined tail/stoplight	24 V	ECE	2SB 009 001-501**
② Indicator amber, rear	12 V	ECE	2BA 009 001-411**
② Indicator amber, rear	24 V	ECE	2BA 009 001-511**



www.hella.com