

Contents

Hella Lighting

Spotlights and fog lights for off-road vehicles, caravans and commercial vehicles. Classic 160 Classic 181 32 Classic 210 Comet 200 Chromium Comet 200 Xenon Comet 450 30 30 Comet 500 Comet 550 Comet FF 100 29 Comet FF 200 Comet FF 200 Blue Comet FF 300 29 Comet FF 300 Blue 26 DE Xenon DE Xenon Premium Edition 26 DynaView® Evo2 8-9 FF 50 31 FF 50 Blue FF 75 FF 75 Blue HydroLux® 1000 FF 24-25 Jumbo 220 Jumbo 220 Blue 21 Jumbo 320 Blue 23 22 Jumbo 320 FF Jumbo 320 Xenon 15, 33 Luminator Chromium 15, 33 15 Luminator Chromium Blue Luminator Chromium CELIS® Luminator Metal 13, 33 Luminator Metal CELIS® Luminator Xenon Luminator Compact Chromium Luminator Compact Chrom. Blue Luminator Compact Chrom. CELIS® 17 **Luminator Compact Metal** Luminator Compact Metal Xenon 16 Luminator Compact Metal CELIS® Micro DE Micro DE Premium Edition Rallye 1000 FF Rallye 1000 Xenon 33 33

Hella Light & Design

Powerful design versions for your vehicle: more stylish, more elegant, 36 37 Audi A4 Audi A6 42-43 BMW 3 Series BMW 5 Series 40-41 BMW Z4 Ford Focus 44-45 38 Mini 46-47 Vauxhall Astra Vauxhall Vectra 48 Vauxhall Zafira 48 Renault Scénic 49 Seat Leon 49 64 Volkswagen Bora Volkswagen Golf III Volkswagen Golf IV Volkswagen Golf V 60-63 54-59 51–53 50 Volkswagen Golf Plus 69 Volkswagen Lupo 65 68 66–67 Volkswagen Passat Volkswagen Polo III Volkswagen Polo IV Volkswagen T5 70 Volkswagen Touran 71 Additional stoplights 75 Side marker lamps Daytime running lights 12 V, 24 V 76-78 Auxiliary indicators 73 Daytime running lights, 24 V 77 High-quality accessories 79

Hella Accessories

Practical, useful and wide-ranging.

Air pumps	83
Bulbs	92-93
Chargers	87
Fanfares Fans	86 87
Horns	86
Radio remote control systems Reading lights	84 85
Search lights	85
Tuning light modules 90 mm Tuning light modules 50 mm	88–89 90–91
Hazard warning lights / hazard triangle	81
Scania P94-T164 Fiat Ducato	82 83
Summary of styling range	94–99

E-Motion

E-Motion Factory

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

www.hella.com



Rallye 3000

Rallye 3000 Blue

Rallye 3000 CELIS®

Rallye 3000 Compact

Rallye 3000 Compact Blue Rallye 3000 Compact CELIS® 18, 33

18, 33

20





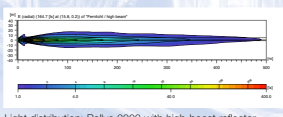
Innovative Lighting Technology

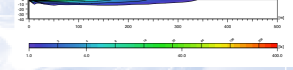
Product features of the daytime running lights in a clear-glass design



Better light thanks to high-boost reflector!

Product features of the BMW 5 Series (E60) Upgrade combination rearlight





Light distribution: Rallye 3000 with high-boost reflector

Light distribution: Comparable auxiliary headlight without high-boost reflector

- Computer-optimised fine adjustment of light source and free-form technology
- Reflection coating using purest aluminium for maximum effectiveness and long-term stability

The result:

Significantly improved light distribution resulting from the greater effectiveness of the Hella high-boost reflector (diagram above left)

In comparison to a conventional auxiliary headlight without high-boost reflector (diagram above right).

On the left: Product features of the Luminator Compact Chromium CELIS®



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



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 **E**conomic 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

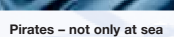
This means: The general certification of the vehicle is no longer valid, insurance protection is limited.

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 KfzPffW, 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

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, headlamp levelling device and headlight cleaning system) - with the well-known advantages:

- More than twice the light output in comparison with
- 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





Test marking on headlights and combination rearlights protects car drivers, garages and parts dealers from product piracy. If these standardised markings are not present, the products are very probably fakes. Protect yourself against illegal products! Rely on type-approved accessories from well-known brand manufacturers such as Hella.

How to read and understand the combinations of numbers and letters

Example: You find the following marking on the lens of an H4 standard headlight:

HC/R 25 E1 02A 44457.

This means:

Halogen

Low beam light

High beam light

The slash means the low beam and high beam light cannot be switched on at the same time.

Reference number that provides information about the luminous intensity of the driving light. The usual figures are: 10; 12.5; 17.5; 20; 25; 27.5; 30 and 37.5.

> The sum of all the driving lights switched on simultaneously on a vehicle must not exceed the reference figure 75.

The headlight has been approved according to the valid ECE regulation (E) in Germany (1).

There is a sidelight in the headlight, the parking light (A), the regulation of which has been changed for the second time (02) since initial issue.

44457 The five-digit type approval number is issued individually for every headlight design approval.



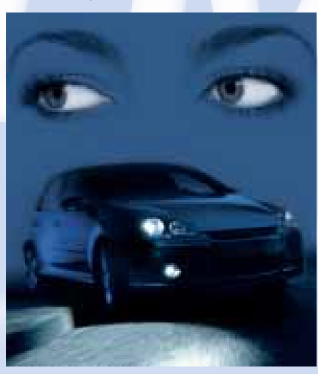




DynaView® Evo2

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.

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.



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

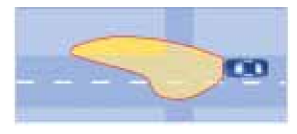
Set incl. control electronics

1N0 009 295-801





Cornering light for retrofitting from Hella







Turning off:

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





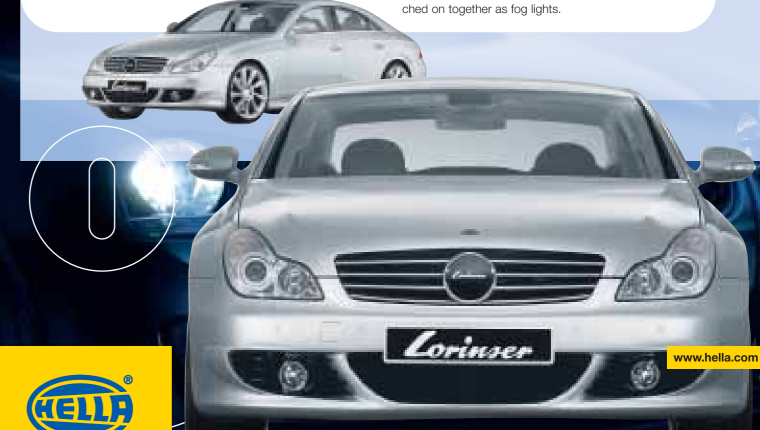
Driving through corners:

At a speed of up to 40 km/h 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



Hella Auxiliary Headlights



-	_		
199 1	mote.	- M I I	100
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		or Li	

Luminator Xenon Xenon driving light	Page 13
Luminator Metal Halogen driving light and fog light (Previous Luminator Metal model version see page 31)	Page 13
Luminator Metal CELIS® Halogen driving light	Page 13
Luminator Chromium Halogen driving light and fog light (Previous Luminator Chromium model version see page 31)	Page 15
Luminator Chromium CELIS® Halogen driving light	Page 15
Luminator Chromium Blue Halogen driving light and fog light (Previous Luminator Chromium Blue model version see page)	Page 15 ge 31)
Luminator Compact Metal Xenon Halogen driving light and fog light	Page 16
Luminator Compact Metal Halogen driving light and fog light	Page 16
Luminator Compact Metal CELIS® Halogen driving light	Page 16
Luminator Compact Chromium Blue Halogen driving light and fog light	Page 17
Luminator Compact Chromium Halogen driving light and fog light	Page 17



Rallye Line

Rallye 3000 Halogen driving light and fog light (Previous Rallye 3000 model version see page 31)	Page 19
Rallye 3000 CELIS® Halogen driving light	Page 19
Rallye 3000 Blue Halogen driving light (Previous Rallye 3000 Blue model version see page 31)	Page 19
Rallye 3000 Compact Blue Halogen driving light and fog light	Page 20
Rallye 3000 Compact Halogen driving light and fog light	Page 20
Rallye 3000 Compact CELIS® Halogen driving light	Page 20
Rallye 1000 Xenon Xenon driving light	Page 33
Rallye 1000 FF Halogen driving light	Page 33

Page 17

Luminator Compact Chromium CELIS® Halogen driving light



Jumbo Line

Jumbo 320 Xenon Xenon driving light	Page 22
Jumbo 320 FF Halogen driving light and fog light	Page 22
Jumbo 320 Blue Halogen driving light	Page 23
Jumbo 220 Halogen driving light and fog light	Page 21
Jumbo 220 Blue Halogen driving light	Page 21



DE Line

 E Xenon Premium Edition non driving light	Page	2
 E Xenon non driving light	Page	2
 icro DE Premium Edition alogen fog light	Page	2
 i cro DE alogen fog light	Page	2



Comet Line

	Comet FF 300 Halogen driving light and fog light	Page	29
	Comet FF 300 Blue Halogen driving light	Page	29
	Comet 200 Xenon Xenon driving light	Page	29
	Comet FF 200 Halogen driving light and fog light	Page	29
	Comet FF 200 Blue Halogen driving light	Page	29
	Comet 200 Chromium Halogen driving light and fog light	Page	29
	Comet FF 100 Halogen driving light and fog light	Page	29
	Comet 450 Halogen driving light and fog light	Page	30
	Comet 500 Halogen driving light and fog light	Page	30
	Comet 550 Halogen driving light and fog light	Page	30
,	E I San		



FF Line

LIIIC		
FF 75 Halogen drivin	g light and fog light	Page 31
FF 75 Blue Halogen drivin	g light	Page 31
FF 50 Halogen drivin	g light and fog light	Page 31
FF 50 Blue Halogen drivin	g light	Page 31



Classic Line

Classic 210 Halogen driving light and fog light	Page 32
Classic 181 Halogen driving light and fog light	Page 32
Classic 160 Halogen driving light and fog light	Page 32



HydroLux®

HydroLι	ıx® 1	100	0 FF	
Halogen	drivi	ing	light	





Luminator





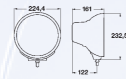
The ultimate light for professionals and frequent drivers

- 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 homogenous roadway illumination
- With clear real-glass lens
- The ideal supplement to light performance for truckers, off-road drivers and professional rally drivers



Luminator Xenon

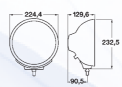
The ultimate in light. Long-range, intensive, tremendous light energy, almost as bright as daylight, fills every professional and frequent driver with enthusiasm.





Luminator Metal

Now new! The powerful Luminator auxiliary headlight 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 79 for further accessories for auxiliary headlights.



Luminator Metal 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 the most powerful LED currently available
- High-boost reflector
- Clear-glass lens





1 Luminator Xenon

Driving lamp (ref. no. 37.5), housing colour red/black, incl. D2S xenon bulb and electronic ballast, individual lamp

Driving lamp 12 V	1F8	007 560-561
Driving lamp 24 V	1F8	007 560-571
Floodlight 12 V	1F8	007 560-541
Floodlight 24 V	1F8	007 560-581
Pencil-Beam 12 V	1F8	007 560-551
Cornering lamp 24 V	1F8	007 560-591

2 Luminator Metal

Driving and fog lamp, housing colour black, individual lamp

 Driving lamp (Ref. 37.5)

 with position light, clear-glass design
 1F8 007 560-301

 Drving lamp
 1F8 007 560-061¹

 Drving lamp (Ref. 17,5)
 1F8 007 560-011

 Fog lamp
 1N8 007 560-031

 Pencil-Beam
 1F8 007 560-091

 Spécial virages
 1F8 007 560-071

3 Luminator Metal CELIS®

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

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

Accessories

Accessories		
Protective grille (all versions)	9HG	148 995-001
Cable set (not for CELIS®)	8KA	148 541-001

1 = floodlight

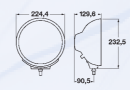


Luminator



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.

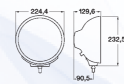


Cool Blue



Luminator Chromium Blue

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





Luminator Chromium CELIS®

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

- Circular position light using the latest CELIS® light guide technology
 White appearance of the position light thanks to the most powerful LED currently available

 High-boost reflector
- Clear-glass lens







Night design

① Luminator Chromium

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

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

2 Luminator Chromium Blue

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

Driving lamp (Ref. 37,5)	1F8	007 560-32
--------------------------	-----	------------

3 Luminator Chromium CELIS®

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

Driving lamp (Ref. 17,5)	1F8 007 560-211
Accessories	

Protective grille (all versions)	9HG 148 995-001
Cable set (not for CELIS®)	8KA 148 541-001

For further accessories for auxiliary headlights see page 79.

Luminator Line

Luminator Compact

Luminator Compact Metal

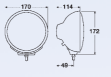
The compact Luminator version with the quality features of the large Luminator auxiliary headlight. High-boost reflector and sturdy zinc diecast housing with matt black long-life paintwork.



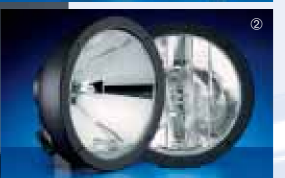
Metal Xenon

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

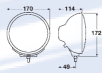
Ø 170 mm





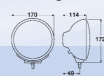


The very latest lighting technology, high-boost reflector, realglass lens and sturdy zinc diecast housing - for truckers, offroaders and rally-driving professionals. Housing and brackets with matt black long-life paintwork.



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

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

Driving light (Ref. 37.5)	1F3 009 094-142
---------------------------	-----------------

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

Driving light (Ref. 37.5)	1F3 009 094-021
Driving light (Ref. 17.5)	1F3 009 094-061
Foa light	1N3 009 094-001

3 Metal CELIS®

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

Driving light (Ref. 37.5)	1F1 009 094-041
Driving light (Ref. 17.5)	1F1 009 094-081

For further accessories for auxiliary headlights see page 79.



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



Chromium Blue

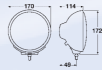
The compact Luminator now in a Cool Blue design!





Chromium

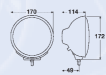
High-boost reflector, clear-glass design and sturdy zinc diecast housing with top-quality chrome finish.





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

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

Driving light (Ref. 37.5)	1F3 009 094-171
---------------------------	-----------------

⑤ Chromium

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

Driving light (Ref. 37.5)	1F3 009 094-031
Driving light (Ref. 17.5)	1F3 009 094-071
Fog light	1N3009 094-011

6 Chromium CELIS®

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

Driving light (Ref. 37.5)	1F1 009 094-051
Driving light (Ref. 17.5)	1F1 009 094-091



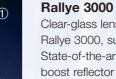
Rallye Line

Rallye 3000

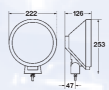


Specially developed for professionals who frequently drive on and off-road

- With the high-boost reflector developed using state-of-the-art computer technology for even more homogenous roadway
- Top-quality materials and flexible bracket systems to meet the high standards demanded by truckers and off-road drivers
- Ideal supplement to series lighting
- With clear real-glass lens

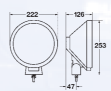


Clear-glass lens now also available for the Rallye 3000, successful the world over. State-of-the-art lighting technology, highboost reflector with modern clear-glass lens. Ring with chrome design strips.



Rallye 3000 Blue

High-boost reflector with Cool Blue design. Silver-coloured ring with blue design stripes.



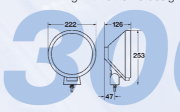




Sets individual lighting trends using innovative CELIS® lighting technology

Product features:

- Circular position lights using CELIS® light guide technology
- White appearance of the position lights thanks to the most powerful LED currently available
- High-boost reflector
- Clear-glass design
- Real glass cover lens
- Ring with chrome design strips







① Rallye 3000

Driving and fog lamp, black housing colour, individual lamp

0	1 '	0	•		
Driving lamp (Ref.	37.5)				
with position light,	clear-glass	design		1F8	006 800-311
Driving lamp (Ref.	37.5)				
with position light		Mary .		1F8	006 800-191
Driving lamp (Ref.	37.5)				
clear-glass design				1F8	006 800-301
Driving lamp (Ref.	17,5)			1F8	006 800-181
Fog lamp				1N8	006 800-001

2 Rallye 3000 Blue

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

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

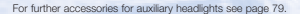
3 Rallye 3000 CELIS®

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

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

Accessories

Protective grille (all versions)	set	9HG 142 050-801
Cable set (not for CELIS®)		8KA 002 309-811





Rallye 3000 Compact

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



Compact Blue

The compact model now available in the Cool Blue design!





Compac

Clear-glass design now also available with the new Rallye 3000 Compact. The very latest lighting technology and high-boost reflector with modern clear-glass lens produce an optimum lighting performance. Housing and ring made of sturdy material (housing black, ring with chrome design strips).



Compact CELIS®

Sets individual lighting trends using innovative CELIS® lighting technology. The very latest lighting technology, modern clear-glass lens and brilliant trends with the CELIS® position light.



① Compact Blue

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

Driving light (Ref. 37.5) 1F3 009 390-051

2 Compact

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

Driving light (Ref. 37.5)	1F3	009 390-011
Driving light (Ref. 17.5)	1F3	009 390-031
Fog light	1N3	009 390-001

③ Compact CELIS®

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

Driving light (Ref. 37.5)	1F1	009 390-021
Driving light (Ref. 17.5)	1F1	009 390-041
Accessories		
Cable set (not for CELIS®)	8KA	002 309-811





Jumbo Line

Jumbo 220

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



Jumbo 220

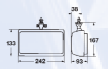
Extremely sturdy with black plastic housing. Optimum improvement of light performance. Rectangular design. Upright or pendant mounting.





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

Driving and fog light, black housing colour, individual light

Driving light (Ref. 37.5) Black styling ring	1FE 006 300-041
Driving light (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

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

Driving light (Ref. 37.5)	1FE 006 300-261

For further accessories for auxiliary headlights see page 79.

Jumbo 320

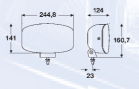
Innovative auxiliary headlight for professionals and frequent drivers with additional lighting requirements

- 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



Jumbo 320 Xenon

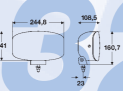
The innovative further development of the world famous Jumbo Xenon. Extremely sturdy with a modern, innovative clear-glass design. FF magnesium reflector design with a light output that has been considerably improved once again. Position light function through 6 white high-performance LEDs. Waterproof 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.





Jumbo 320 Blue

The extremely sturdy and innovative auxiliary headlight for professionals and frequent drivers now also in the Cool Blue design. For the first time, the magnesium free-form reflectors have horizontal segments, improving light output even further. Clear real glass lenses painted blue. No loss of light. The black impact-resistant housing makes upright or pendant mounting possible.

Driving light, clear-glass design, black housing colour, individual light Driving light (Ref. 37.5) 1FE 008 773-061





- Best light output
- No loss of light despite lens being painted blue



Driving lamp (ref. no. 37.5), LED position light, clear-glass design, black housing colour, individual lamp,

incl. DS2 xenon bulb and electronic ballast

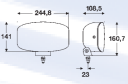
Driving lamp 12 V	1FE	008 773-021
Driving lamp 24 V	1FE	008 773-051

2 Jumbo 320 FF

① Jumbo 320 Xenon

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

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





HydroLux® 1000 FF Driving Lights



Submersible in up to 1 m water depth!

HydroLux®-1000 FF driving lights have been developed in Australia especially for the requirements of professional users of off-road and rescue service vehicles.

HydroLux®-1000 FF driving lights make vehicle operation possible even under the most adverse conditions as well as the repeated crossing of deep waterholes without damaging the technical lighting equipment.

HydroLux®-1000 FF driving lights have been specially developed for the extreme climatic and geographical conditions on the Australian continent, where vehicles have to cover long distances on rough tracks and through the bush, often at high speeds, whereby the state of the roads and tracks often changes quickly: from the finest dry dust to deep standing water.

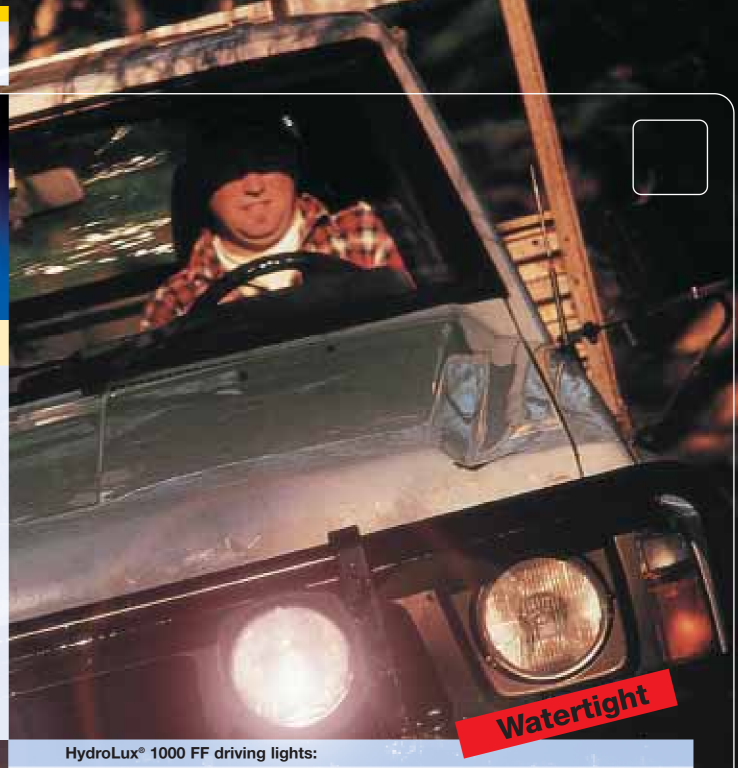
HydroLux®-1000 FF driving lights use the isobaric multichamber system patented by Hella, which prevents water penetrating the optical components when the vehicle drives through rivers, at the same time allowing quick access for on-the-spot maintenance work without the seals being damaged. The most important product advantages of the HydroLux® 1000 FF driving lights:

- Housing made of precision diecast material, bracket made of special alloys. For maximum corrosion protection and excellent mechanical protection of the optical components. Furnace-hardened UV-resistant polyester-powder coating with a matt finish. Guarantees long years of functional safety.
- Patented isobaric system. The correct position of the seals is guaranteed by the one-sided fit. Captive twin O-rings and hexagon screws on the front make quick bulb replacement possible.





HydroLux® 1000 FF



Water, dust and mud cannot impair the performance of this professional auxiliary headlight. Even wading through streams and rivers up to 1 m deep make no difference to functionality. Excellent lighting performance thanks to FF reflector and clear-glass lens. Incl. vibration proof 3-point attachment bracket, 12 V bulb and a high flexible silicone cable 2.5 m long.

	- 185 -	→ 1	
6		<u>⊸</u>	
		1	
	\bigcirc		
		/	
-	8	,	



1F5 009 389-001	Single headlight, chrome-plated housing
1F5 009 389-011	Single headlight, black housing



Xenon

Xenon

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

DE Xenon Premium Edition

Superior power: the winner of many awards, the DE xenon driving light, 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.









DE Xenon

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







- **DE Xenon** driving light sets for: Volkswagen Bora (page 64)
- Micro DE fog light sets for: Volkswagen Bora (page 64), Golf V (page 52), Golf IV (page 57) and Passat (page 65)



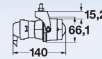
Micro DE Fog light



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.

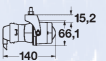






Pure light performance: Hella's smallest DE auxiliary headlight. Ideal for mounting in front spoilers and front aprons. Housing and reflector made of magnesium. Guaranteeing a long service life at a low weight.





DE Xenon

Driving light (ref. no. 17.5), 12 V, black housing colour, incl. D2S xenon bulb and electronic ballast

① DE Xenon Premium Edition

Driving light	set single	1F0 008 390-821 1F0 008 390-301
② DE Xenon		
Driving light	set	1F0 008 390-801
	single	1F0 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
	sinale	1NL 008 090-031

For information about radio remote control see page 84.

For further accessories for auxiliary headlights see page 79.

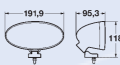
Comet FF

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 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.

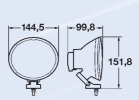






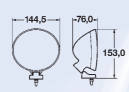


Modern xenon lighting technology combined with first-class styling. With clear cover lens and FF reflector.



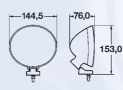
Comet 200 Chromium

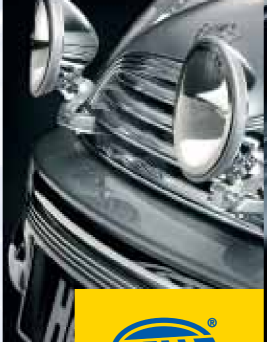
Exclusive chrome styling. Classic stylish outfit supported by clearglass design and FF high-gloss reflector.



Comet FF 200 / FF 200 Blue

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







Mounting examples:



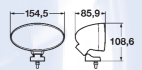




The ivory- and basalt-coloured housings can be painted individually. All sets include: 2 headlights, cable harness and relays.



The understated auxiliary light: small with sensational luminous efficiency.



① Comet FF 300 Comet	FF 300 Driving and fog lamp	p, clear-glass	design, incl. H3 bulb	
Driving Jamp (Ref. 17.5)	Housing colour ivon/	cot	10	7

set	1FB 007 892-811
single	1FB 007 892-011
y set	1FB 007 892-841
single	1FB 007 892-061
set	1NB 007 892-801
single	1NB 007 892-001
y set	1NB 007 892-821
single	1NB 007 892-041
	single y set single set single y set y set

② Comet FF 300 Blue	Driving lamp, Cool Blue clear-glass design		
Driving lamp (Ref. 17,5)	Housing colour basalt grey single	1FB 007 892-13	*

③ Comet 200 Xenon Driving lamp, clear-glass design, incl. D2S bulb and electronic ballast 1F4 007 893-871 Driving lamp (Ref. 37,5) Housing colour anthracite set

		sirigie	174	007 693-141
Comet 200 Chromiu	m Driving and fog lamp, clear-	glass design		
Driving lamp (Ref. 37,5)	omet 200 Chromium Driving and fog lamp, clear-glass design ng lamp (Ref. 37,5) Housing colour chrome single 1F4 007 893-19	007 893-191*		
Fog lamp	Housing colour chrome	single	1N4	007 893-181*

(5) Comet FF 200 Driving and fog lamp, clear-glass design, incl. H3 bulb

Driving lamp (Ref. 37,5)	Housing colour ivory	set single	1F4 1F4	007 893-811 007 893-021
Driving lamp	Housing colour basalt grey	set single	1F4 1F4	007 893-841 007 893-081
Fog lamp	Housing colour ivory	set single		007 893-801 007 893-001
Fog lamp	Housing colour basalt grey	set	1N4	007 893-821

6 Comet FF 200 Blue Driving lamp, Cool Blue clear-glass design Housing colour basalt grey single Driving lamp (Ref. 17,5)

© Comet FF 100 Driving	© Comet FF 100 Driving and fog lamp, clear-glass design, incl. H3 bulb				
Driving lamp (Ref. 17,5)	Housing colour ivory	set single	1FA 007 891-811 1FA 007 891-011		
Driving lamp	Housing colour basalt grey	set single	1FA 007 891-841 1FA 007 891-061		
Fog lamp	Housing colour ivory	set	1NA 007 891-801		
Fog lamp	Housing colour basalt grey	set single	1NA 007 891-821 1NA 007 891-041		

Accessories			
Protective grille	Comet FF 300	single	9HG 150 261-001
Protective grille	Comet FF 200	single	9HG 150 259-001
D 1 11 111	0 1 FF 400		0110 450 000 004

* without bulb

1F4 007 893-241*

For further accessories for auxiliary headlights see page 79.



Xenon

Comet

Markantes Design für moderne und klassische Fahrzeuge in verschiedenen Bauformen

Alle Scheinwerfer-Sets enthalten 2 Scheinwerfer mit Glühlampen (H3/12 V), Kabelsatz und Relais. Nebelscheinwerfer-Sets enthalten zusätzlich einen Schalter.



Comet 450

Das Standard-Modell für fast jeden Zweck. Anbau stehend oder hängend.

Helia





Comet 500

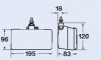
Ansprechend runde, sehr flache Bauform. Für stehenden Anbau.





Comet 550

Im klassischen Rechteck-Design. Für stehenden oder hängenden Anbau.





① Comet 450 Fern- und Nebelscheinwerfer, Gehäusefarbe Schwarz

Fernscheinwerfer	einzeln	€ 42,00	1FB 005 860-031
Nebelscheinwerfer	einzeln	€ 35,00	1NB 005 860-131

2 Comet 500 Fern- und Nebelscheinwerfer, Gehäusefarbe Schwarz

Fernscheinwerfer	Set einzeln	€ 75,00 1F4 005 750-811 € 32,50 1F4 005 750-011
Nebelscheinwerfer	Set einzeln	€ 75,00 1N4 005 750-801 € 32,50 1N4 005 750-001

3 Comet 550 Fern- und Nebelscheinwerfer, Gehäusefarbe Schwarz

		,	
Fernscheinwerfer	Set	€ 75,00	1FD 005 700-851
	einzeln	€ 32,50	1FD 005 700-051
Nebelscheinwerfer	Set	€ 75,00	1ND 005 700-841
	einzeln	€ 41,50	1ND 005 700-001



FF 50 / FF 75

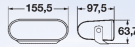
Außen kompakt und innen stark - durch hochwertige Materialien und kompakte Bauform

- Top Qualität und Lichtleistung auch bei den Kompakten
- FF-Reflektor, klare Streuscheibe und hochwertige H7-Glühlampe sorgen für außergewöhnlich gleichmäßige Fahrbahnausleuchtung ohne Streuverluste
- für stehenden und hängenden Einbau
- flache und ovale Bauform zur Integration an modernen Fahrzeugfronten



FF 75 / FF 75 Blue

Klein und stark durch H7-Glühlampe und FF-Reflektor. Das zeichnet die kompakten FF-Zusatzscheinwerfer aus. Der FF-Reflektor mit klarer Abschlussscheibe sorgt für außergewöhnlich gleichmäßige Fahrbahnausleuchtung ohne jede Streuverluste. Für stehenden und hängenden Einbau geeignet.



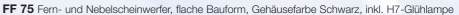


Jetzt auch cooles Blue in der Komfort-Klasse. Neben den bekannten Highlights: Klarglasoptik, Hochglanz-FF-Reflektor und H7-Glühlampe kommt jetzt noch das coole Blue der blauen Streuscheibe hinzu. Damit erhält die Fraktion der Cool-Blue-Design-Liebhaber die Möglichkeit, auch an Fahrzeugen mit wenig Anbau-Spielraum dem Trend der blauen Scheinwerfer zu folgen. Auch in Klarglasoptik.

1FA 008 284-031



€ 45.00



Fernscheinwerfer (Ref. 12,5)	Set	€ 60,00	1FA 008 284-811
	einzeln	€ 26,00	1FA 008 284-011
Nebelscheinwerfer	Set	€ 60,00	1NA 008 284-801
	einzeln	€ 26,00	1NA 008 284-001

FF 75 Blue Fernscheinwerfer, flache Bauform, Gehäusefarbe Schwarz, inkl. H7-Glühlampe 1FA 008 284-861 € 98,00 Fernscheinwerfer (Ref. 12,5)

einzeln

FF 50 Fern- und Nebelscheinwerfer,	ovale Bauform,	Gehäus	efarbe Schv	varz, inkl. H7-	Glühlampe
Fernscheinwerfer (Ref. 12,5)	Set	€	60,00	1FA	008 283-811
	einzeln	€	26,00	1FA	008 283-011
Nebelscheinwerfer	Set	€	60,00	1NA	008 283-801
	oinzoln	€	26.00	1111	008 383 004

FF 50 Blue Fernscheinwerfer, ovale Bauform, Gehäusefarbe Schwarz, inkl. H7-Glühlampe						
Fernscheinwerfer (Ref. 12,5)	Set	€ 98,00	1FA	008 283-861		
	einzeln	€ 45,00	1FA	008 283-031		





Classic 210/181/160

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

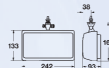
Beauty and nostalgia for your classic car

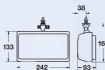
- Refining the vehicle's appearance thanks to a top-quality chrome finish and powerful light output
- Round or rectangular design for trucks, larger transporters or classic passenger cars
- Sturdy model series thanks to metal housing and real glass lens



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.



(T)	Classic 2:	10 High-gloss	chrome	finish	individual ligh	ıt

Driving light	1FE 002 537-191
Fog light	1NE 002 537-201
② Classic 181 High-gloss chrome finish, individual light	
Driving light	1FD 003 590-411
Fog light	1ND 003 590-401
© Classic 160 High gloss shrome finish individual light	

1F4 002 608-001 Driving light

1N4 002 608-021 Fog light

Luminator / Rallye 3000, 1000

Previous model series - available as long as stocks last



Luminator Metal

Black housing colour, single headlight

Driving light (ref. 37.5) with position light





Luminator Chromium High-sheen chrome plating, single headlight

Driving light (ref. 37.5) with position light

1F8 007 560-051

1F8 007 560-041



Luminator Chromium Blue

High-sheen chrome plating, single headlight

Driving light (ref. 37.5) with position light



Rallye 3000

Black housing colour, single headlight

Driving light (ref. 37.5) with position light 1F8 006 800-191 Driving light (ref. 37.5) without position light 1F8 006 800-051



Rallye 3000 Blue

Black housing colour, single headlight

Driving light (ref. 37.5) with position light

1F8 006 800-221



Rallye 1000 Xenon

Black housing colour, red design ring, clear-glass design, individual light, incl. D2S Xenon bulb and electronic ballast unit

Driving light (ref. 37.5) 1F5 008 273-041 12 V Driving light (ref. 37.5) 1F5 008 273-061



Rallye 1000 FF

Driving light, black housing colour, silver design ring, clear-glass design, individual light



