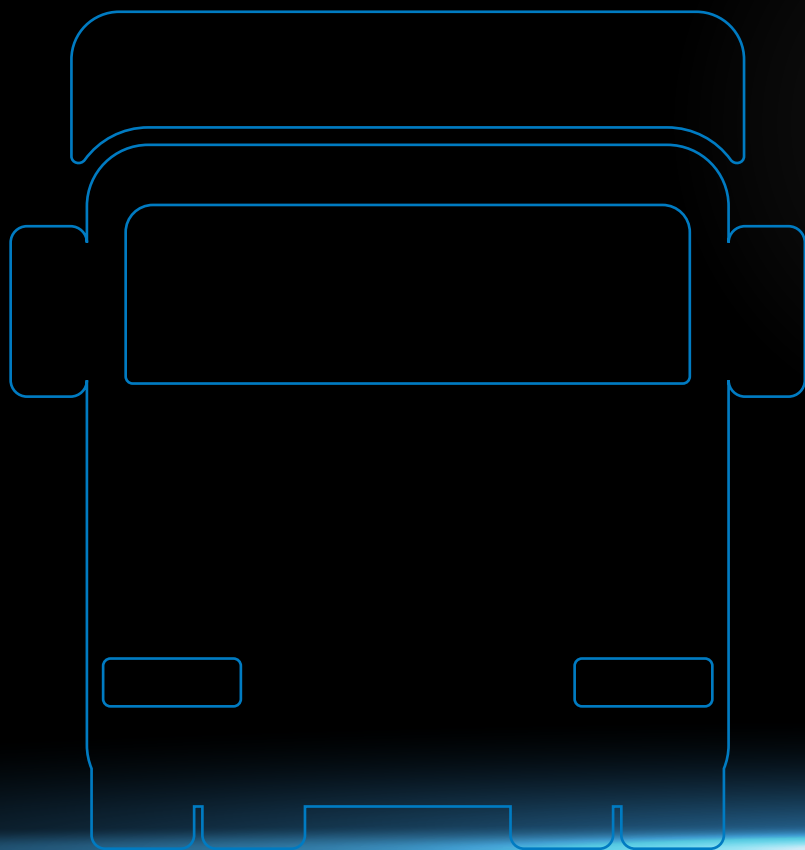




**BULBS**  
HEAVY DUTY



**A connection that pays off!**

# Content



## Introduction

HELLA lighting experts	04
HELLA-tested quality	06
Light explained	08
Safety and durability	14

## HELLA RANGE

Heavy Duty	16
Heavy Duty Expert	18
Xenon / Xenon White Light	20
Vehicle application overview	22
Product table	24



## LED Retrofit

Front and fog lamps	30
Product portfolio	32
Product table	34

## Accessories

Spare parts boxes	36
HELLA auxiliary lamps	38
Business Simplified	40
Customer care	42
Part number overview	44
Symbols	46

# HELLA

## the lighting expert

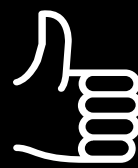
Our experience  
for your success



120 Years  
of innovation



First-class  
lighting design



Quality without  
compromise



Certified  
light sources



Master of  
measurements

# HELLA-tested quality

## Lippstadt light channel



### Geometrical Measurement

The filament geometry is tested in a measuring projector – in relation to the legal standards according to IEC 60810. The filament must be dimensioned and positioned within the bulb as specified in the standard. This is the only way to achieve optimum performance of the lamps and prevent dazzling oncoming traffic .



### Vibration and shock test

Here, vibration resistance of the bulb and the filament in particular, is tested on an electrodynamic vibration table.



### Lifetime Test

In extensive tests, the high reliability of HELLA bulbs is proven over a long period of time.

The longest light tunnel in Europe has its home in Lippstadt, Germany – at HELLA. With a length of 140 metres, the light channel is a unique place to carry out extensive and complex light tests.



### Paint Adhesion Test

The adhesion of paint on coloured glass bulbs – such as the PY21W for example – is tested in a climate chamber at different temperatures and air humidities. The optimal adhesion of the glass bulb coating ensures the required amber direction indicator light over the entire service life.



### Light Flux Measurement

The luminous flux and luminous intensities of HELLA bulbs are determined in the integrating sphere and with the goniometer. This ensures the optimum luminous efficacy of the bulbs.

### Compliance with World Class Standards



# Light Explained

## The human eye

### Discomfort & anxiety

We drive at night because we HAVE to.  
But are we well equipped for it?



No glare



Simulated glare

### Light & Speed

Did you know? Speed leads to a reduction of the field of vision.



Field of vision: 100°



Field of vision: 75°



Field of vision: 45°



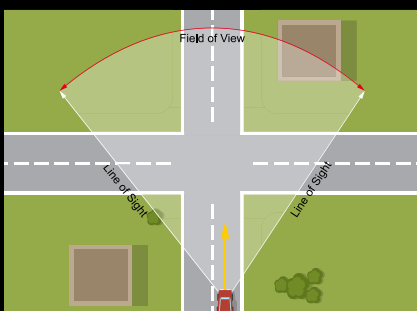
Field of vision: 30°



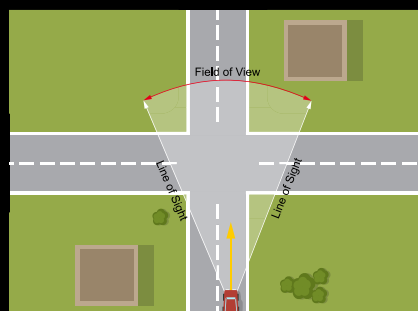


## Light & Age

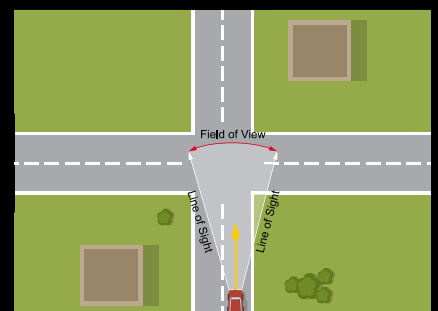
With age, the field of vision gets smaller.



16 years old



46 years old



76 years old

# Light Explained

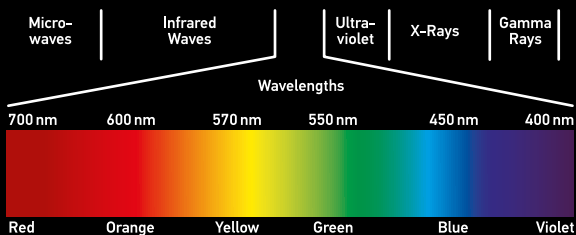
## Light is...

### not colourless!

The light colour of a light source is described using the colour temperature and is specified in Kelvin. As the colour temperature rises, the colour impression changes from red to white to light blue.

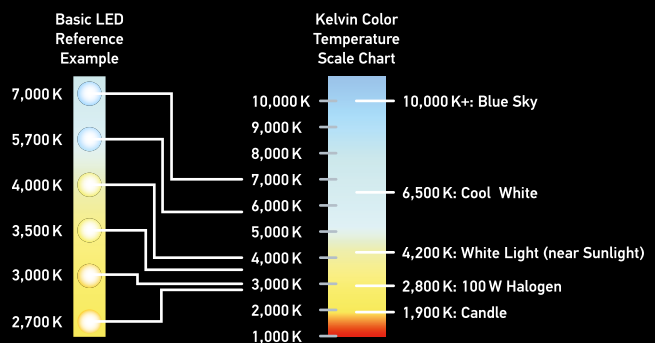
### Wavelengths

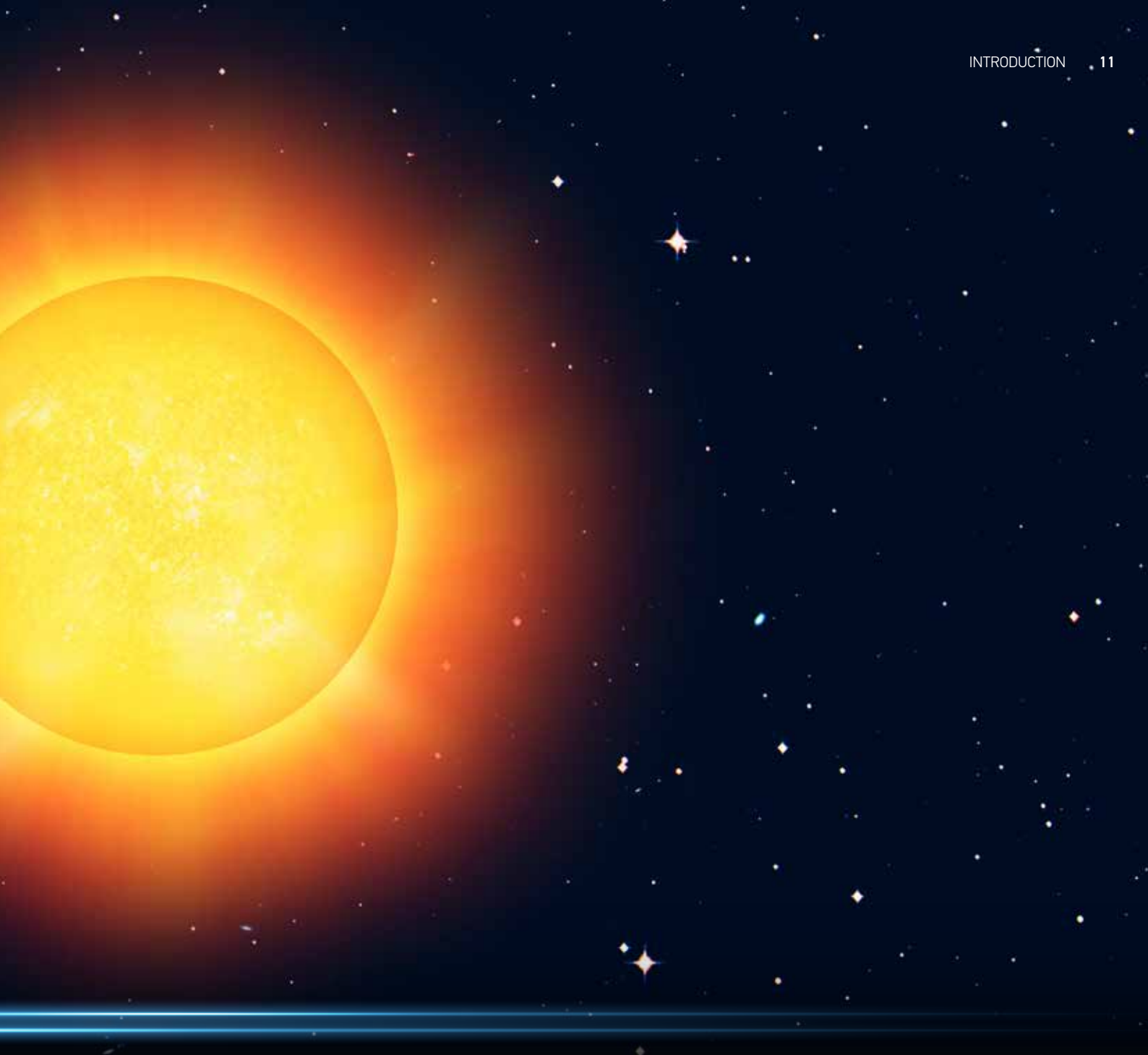
→ Visible field is between 400 to 700 nanometers



### White is

- A colour temperature as close as possible to sunlight (4,800 K)
- HELLA White lamps have 4,200k





## Benefits

- Higher contrast of objects on the road
- Bluish-white light colour (HID effect)
- More brightness compared to standard lamps
- Stylish look



Standard lamps



Xenon

# Light Explained

## Light technologies



### Halogen

- The classic in-vehicle lighting: a glass capsule filled with halogen gas with a tungsten wire which, when heated with electricity, emits light
- Great price-performance ratio
- Easy replacement of the bulb

### Xenon

- Better light output with up to twice as much light\*
- Gas discharge lamps produce light by passing current through ionised xenon gas at high pressure
- Brighter light colour: "more light" provides brighter and wider illumination of the road\*
- Costlier maintenance required

\* Compared to standard halogen lamps



## LED

- Powerful light output and good road illumination: quick perception of surroundings and obstacles
- High energy efficiency: Contributes to the conservation of battery resources related to electromobility
- Long lifetime
- Offers attractive styling options with distinctive vehicle and light design

# A perfect combination of safety and durability

## 24 V bulbs from HELLA

### Safety and reliability

24 V bulbs from HELLA combine high vibration resistance with excellent quality. Thanks to their strong robustness and reliability, they are ideal for trucks and other commercial vehicles.



**VIBRATION  
RESISTANT**



## Long lifetime

HELLA 24 V bulbs are characterised by their long lifetime and capacity to withstand strong vibrations. Having a long lifetime translates to reliability and longer maintenance intervals.

 UP TO **3x** LONGER LIFETIME



## Susanne

"We are primarily concerned with safety, and if the price-performance ratio is also right, all the better."



# Affordable safety

A product you can  
trust.

## HEAVY DUTY

- Reliable performance specially developed for extreme requirements
- Perfect fit for trucks and utility vehicles
- Full coverage of all bulb types

### Available in

H1, H3, H4, H7, H11, H15,  
R5W, P21W, PY21W, W5W, ...

HELLA – ORIGINAL  
EQUIPMENT COMPETENCE  
SINCE 1899





## Frank

"Whether I am on the road or off-road, HELLA bulbs never let me down."

# Extensive driving

When the going gets tough

## HEAVY DUTY EXPERT

- Maximum light output and vibration resistance
- With all the advantages of long-life bulbs
- Reduced downtimes – Lower bulb maintenance

Available in

H1, H3, H4, H7, H11

HELLA – ORIGINAL  
EQUIPMENT COMPETENCE  
SINCE 1899

UP TO **3x** LONGER  
LIFETIME

VIBRATION  
RESISTANT



Compared to IEC requirements. The images are for illustration purposes only.



## Michael

"It is important to me to get to my destination safely and reliably, especially in the dark or in poor visibility."

# With a good feeling

Safe on the road even  
in the dark.

## XENON / XENON WHITE LIGHT

- Brighter and wider light distribution\*
- HELLA-tested quality
- More than twice the brightness\*
- Homogeneous light distribution

### Available in

D1S, D1R, D2S, D2R, D3S, D4S, D4R, D5S

HELLA – ORIGINAL  
EQUIPMENT COMPETENCE  
SINCE 1899



UP TO **5000<sub>K</sub>**



\* Compared to standard halogen bulbs (luminous flux)

# Strong range



D1S



D1R



D2S



D2R



D3S



D4S



D4R



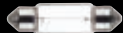
W5W



T4W



R5W



C5W / C10W  
C15W / C18W



EBS R6



W2x4.6d



EBS N10



B8.3d



BX8.5d



B8.5d



EBS R4



W3W



W5W



W1.2W



W3W



W5W



T4W



R5W



W5W



H21W



R5W

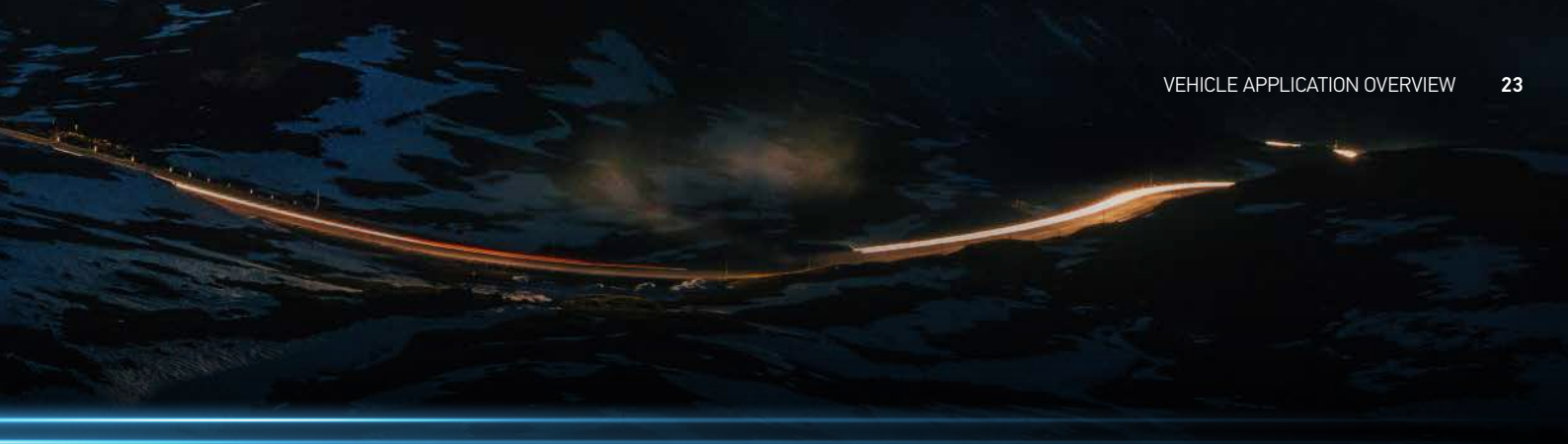


R10W



P21W





HR2 / R2



H1



H3



H4



H7



H11



H15



R5W



R10W



P21/5W



H21W



P21W



P21/5W



W3W



W5W



C5W



PY21W



H21W



P21W



W5W



C5W



R5W



R10W




T4W



R5W



R10W

24 V		HELIX		V	W	i		EAN	ECE
<b>D1S</b> 									
	XENON	8GS 009 028-111	1	85*	35	PK32d-2	up to 4300 K	4082300496253	R99
	XENON WHITE LIGHT	8GS 009 028-621	1	85*	35	PK32d-2	up to 5000 K	4082300496277	R99
<b>D1R</b> 									
	XENON	8GS 007 949-501	1	85*	35	PK32d-3	up to 4300 K	4082300820942	R99
<b>D2S</b> 									
	XENON	8GS 007 949-261	1	85*	35	P32d-2	up to 4300 K	4082300496390	R99
	XENON WHITE LIGHT	8GS 007 949-251	1	85*	35	P32d-2	up to 5000 K	4082300496284	R99
<b>D2R</b> 									
	XENON	8GS 007 001-151	1	85*	35	P32d-3	up to 4300 K	4082300496413	R99
	XENON WHITE LIGHT	8GS 007 001-241	1	85*	35	P32d-3	up to 5000 K	4082300496420	R99
<b>D3S</b> 									
	XENON	8GS 009 028-311	1	42*	35	PK32d-5	up to 4300 K Free of Mercury	4082300496260	R99
	XENON WHITE LIGHT	8GS 007 949-541	1	42*	35	PK32d-5	up to 5000 K Free of Mercury	4082300820911	R99
<b>D4S</b> 									
	XENON	8GS 007 949-311	1	42*	35	P32d-5	up to 4300 K Free of Mercury	4082300496406	R99
	XENON WHITE LIGHT	8GS 007 949-551	1	42*	35	P32d-5	up to 5000 K Free of Mercury	4082300820904	R99
<b>D4R</b> 									
	XENON	8GS 007 949-521	1	42*	35	P32d-6	up to 4300 K Free of Mercury	4082300820935	R99

\* Lamps to be used with electrical ballast units for 12 V and 24 V vehicles



 24 V
 







H1 



HEAVY DUTY	8GH 002 089-251	1	24	70	P14.5s		4082300022049	R37
HEAVY DUTY EXPERT	8GH 002 089-491	1	24	70	P14.5s	up to 2 x longer	4082300240627	R37

H3 



HEAVY DUTY	8GH 002 090-251	1	24	70	PK22s		4082300022025	R37
HEAVY DUTY EXPERT	8GH 002 090-471	1	24	70	PK22s	up to 2 x longer	4082300240634	R37

H4 



HEAVY DUTY	8GJ 002 525-251	1	24	75/70	P43t-38		4082300021998	R37
HEAVY DUTY EXPERT	8GJ 002 525-511	1	24	75/70	P43t-38	up to 2 x longer	4082300240641	R37

H7 



HEAVY DUTY	8GH 007 157-241	1	24	70	PX26d		4082300082852	R37
HEAVY DUTY EXPERT	8GH 007 157-231	1	24	70	PX26d	up to 2 x longer	4082300235999	R37

H11 



HEAVY DUTY	8GH 008 358-241	1	24	70	PGJ19-2		4082300245981	R37
HEAVY DUTY EXPERT	8GH 008 358-251	1	24	70	PGJ19-2	up to 2 x longer	4082300240658	R37

H15 



HEAVY DUTY	8GJ 168 119-241	1	24	60/20	PGJ23t-1		4082300336283	R37
------------	-----------------	---	----	-------	----------	--	---------------	-----

R2/HR2 



HEAVY DUTY	8GD 002 088-271	1	24	55/50	P45t	Halogen	4082300287011	R37
HEAVY DUTY	8GJ 003 133-242	1	24	75/70	P45t	Halogen	4082300065244	-

24 V

**P21W**



HEAVY DUTY	8GA 002 073-241	10	24	21	BA15s	4082300191509	R37
HEAVY DUTY EXPERT	8GA 002 073-251	10	24	21	BA15s	4082300191516	R37

**PY21W**



HEAVY DUTY	8GA 006 841-241	10	24	21	BAU15s Amber	4082300191554	R37
HEAVY DUTY EXPERT	8GA 006 841-251	1	24	21	BAU15s Amber	4082300191561	R37

**P21/5W**



HEAVY DUTY	8GD 002 078-241	10	24	21/5	BAY15d	4082300191905	R37
HEAVY DUTY EXPERT	8GD 002 078-011	10	24	21/5	BAY15d	4082300191875	R37

**R**



HEAVY DUTY	8GA 002 072-241	10	24	18	BA15s	4082300191486	-
HEAVY DUTY	8GA 002 072-291	10	24	15	BA15s	4082300608427	-

**F2**



HEAVY DUTY	8GA 002 083-251	1	24	35	BA20s	4082300021981	-
------------	-----------------	---	----	----	-------	---------------	---

**C5W**



HEAVY DUTY	8GM 002 092-241	10	24	5	SV8.5-8	4082300192056	R32
------------	-----------------	----	----	---	---------	---------------	-----

**H**



HEAVY DUTY	8GP 002 068-241	10	24	2	BA9s	4082300192162	-
------------	-----------------	----	----	---	------	---------------	---

24 V      EAN 

**H21W** 



HEAVY DUTY	8GH 008 417-012	1	24	21	BAY9s		4082300176186	R37
------------	-----------------	---	----	----	-------	--	---------------	-----

**J** 



HEAVY DUTY	8GP 002 066-241	10	24	3	BA7s		4082300192094	-
------------	-----------------	----	----	---	------	--	---------------	---

**Festoon** 



HEAVY DUTY	8GM 002 091-241	10	24	18	SV8.5-8	approx. 15/41 mm	4082300192001	-
HEAVY DUTY	8GM 002 091-251	10	24	10	SV8.5-8	approx. 11/41 mm	4082300192018	-
HEAVY DUTY	8GM 002 091-261	10	24	15	SV8.5-8	approx. 15/41 mm	4082300192025	-
HEAVY DUTY	8GM 002 094-241	10	24	3	SV7-8	approx. 8/30 mm	4082300192070	-

**R5W** 



HEAVY DUTY	8GA 002 071-241	10	24	5	BA15s		4082300191400	R37
HEAVY DUTY	8GA 002 071-361	10	24	5	BA15d	2-polar socket	4082300191462	R37
HEAVY DUTY EXPERT	8GA 002 071-261	10	24	5	BA15s	up to 4 x longer	4082300191424	R37

**R10W** 



HEAVY DUTY	8GA 002 071-251	10	24	10	BA15s		4082300191417	R37
HEAVY DUTY EXPERT	8GA 002 071-271	10	24	10	BA15s	up to 4 x longer	4082300191431	R37

**S2** 



HEAVY DUTY	8GD 002 084-251	1	24	45/40	BA20d		4082300021905	-
------------	-----------------	---	----	-------	-------	--	---------------	---

**T4W** 



HEAVY DUTY	8GP 002 067-241	10	24	4	BA9s		4082300192124	R37
HEAVY DUTY EXPERT	8GP 002 067-261	10	24	4	BA9s	up to 3 x longer	4082300192131	R37

24 V

**W1,2W - W2W**



HEAVY DUTY	8GP 002 095-241	10	24	1,2	W2x4.6d	4082300192186	-
HEAVY DUTY	8GA 007 997-181	10	24	2	W2x4.6d	4082300191639	-

**W2W**



HEAVY DUTY	8GA 008 901-241	10	24	2	W2.1x9.5	4082300191868	-
------------	-----------------	----	----	---	----------	---------------	---

**W3W**



HEAVY DUTY	8GP 003 594-241	10	24	3	W2.1x9.5d	4082300192223	R37
------------	-----------------	----	----	---	-----------	---------------	-----

**W5W**



HEAVY DUTY	8GP 003 594-251	10	24	5	W2.1x9.5d	4082300192230	R37
------------	-----------------	----	----	---	-----------	---------------	-----


**24 V**
















**Plastic Socket Lamps** 

	HEAVY DUTY	8GA 007 997-021	10	24	1	W2x4.6d	White	4082300191745	-
	HEAVY DUTY	8GA 007 997-061	10	24	1,2	B8.3d	Grey	4082300191783	-
	HEAVY DUTY	8GA 007 997-071	10	24	1,2	B8.5d	Grey	4082300191790	-
	HEAVY DUTY	8GA 007 997-191	10	24	1,2	EBS R4	Yellow	4082300191646	-
	HEAVY DUTY	8GA 007 997-201	10	24	1,2	EBS R6	Brown	4082300191653	-
	HEAVY DUTY	8GA 007 997-272	10	24	1,2	EBS N10	Beige	4082300176070	-
	HEAVY DUTY	8GA 007 997-261	10	24	1,2	BX8.5d	Brown	4082300191714	-

# LED Retrofit

Portfolio of main  
headlamps and fog lamps

LED  
UPGRADE

## Stylish look with daylight effect

With our LED retrofits, vehicle lighting can be converted to the latest LED technology. The new LED retrofits offer exceptional brightness and, thanks to optimised light distribution, there is more light on the road where it is needed. A longer lifetime compared to halogen bulbs makes the LED retrofits attractive for all drivers.

The stylish look with a cool white beam brings you and your customers a daylight effect at night and more comfort and pleasure when driving. Our new portfolio offers a comprehensive range of applications, including high beam, low beam, fog lamps and a broad coverage of different vehicles.



Standard halogen lamp



HELLA LED Retrofit



# LED Retrofit

## Product portfolio



Standard halogen lamp



LED  
(~H1)



LED  
(~H3)



LED  
(~H4)





HELLA LED Retrofit



LED  
(~H7)



LED  
(~H11)



LED-FOG  
(~H8/H11/  
H16)

24 V		LED		V		W		i		EAN	ECE
LED (~H1)		LED RETROFIT		8GL 226 971-501*	2	12/24	19	P14.5s	up to 6500 K	4082300821321	-
											
LED (~H3)		LED RETROFIT		8GL 226 971-511*	2	12/24	19	PK22s	up to 6500 K	4082300821338	-
											
LED (~ H4)		LED RETROFIT		8GL 226 971-521*	2	12/24	24	P43t	up to 6500 K	4082300821345	-
											
LED (~H7)		LED RETROFIT		8GL 226 971-531*	2	12/24	24	PX26d	up to 6500 K	4082300821352	-
											
LED (~H11)		LED RETROFIT		8GL 226 971-541*	2	12/24	24	PGJ19-2	up to 6500 K	4082300821369	-
											
LED-FOG (~H8/H11/H16)		LED RETROFIT		8GL 226 971-551*	2	12/24	24	PGJ19-1/2/3	up to 6500 K	4082300821376	-
											



# HEAVY DUTY

## Spare parts boxes

### Always ready for use

Vehicle lamps always fail when you need them most: at night, of course, when you are out in bad weather and all the shops are closed. To stock up appropriately, HELLA offers various assortment boxes.

Visibility is critical to safety. The assortment boxes from HELLA provide common headlamp bulbs, but also signal/direction indicator and marker bulbs, as well as the right selection of fuses.

**Spare parts box contains:**

Bulbs: 2x H4, 2x T4W, 2x P21W, 2x R10W, 2x C5W, 2x P21/5W

Fuses: 2x 10 A, 2x 15 A, 2x 30 A

**Spare parts box contains:**

Bulbs: 2x H7, 2x W5W, 2x P21W, 2x R10W, 2x C5W, 2x P21/5W  
Fuses: 2x 10 A, 2x 15 A, 2x 30 A

# HELLA

## auxiliary lamps

Strong light with endurance



**HELLA LIGHTSTYLE**  
[www.hella.com/lightstyle](http://www.hella.com/lightstyle)

### **Black Magic Lightbars**

Strong on the road



Double Row Mini in 7" or 13"



Slim Curved in 20"



**Blade series**

Razor-sharp  
position light design



**Luminator LED**

The auxiliary lamp with  
distinctive position light



**Rallye 3003 LED**

Maximum  
performance,  
minimum weight



**Jumbo LED**

The new auxiliary lamp with  
the brilliant smile



## Business.

### Our customers are at the heart of what we do

In order to ensure that business runs smoothly, HELLA supports wholesalers as your daily business is, already complicated enough. That is why we see it as our task to make it as easy as possible for them.

For retailers, we offer outstanding product availability with sophisticated logistics, as well as first-class data management and targeted sales support. This accelerates and simplifies the wholesale business – for greater efficiency.





**Simplified.**

We support workshops throughout the entire repair process. We proactively search for new solutions to help workshops successfully master the increasing complexity of the many vehicle models and get the customer's car back on the road as quickly as possible. This makes your daily business even faster and more profitable.

# We look after you and your customers



NEW PRODUCTS  
INFORMATION  
**PARTNER  
WORLD**  
HELLA  
CUSTOMER SERVICE  
SALES SUPPORT



KNOW HOW  
e-learning  
**TECH  
WORLD**  
HELLA  
PRACTICAL  
INFORMATION

**HELLA PARTNER WORLD**  
[www.hella.com/partnerworld](http://www.hella.com/partnerworld)

**HELLA TECH WORLD**  
[www.hella.com/techworld](http://www.hella.com/techworld)



Everything about lamp  
adjustment and diagnostics  
[www.hella-gutmann.com](http://www.hella-gutmann.com)



# Overview

## Part numbers

Part No.	Description		New abbreviations
8GS 009 028-111	D1S 85V 35W	Xenon	HID1SCP1
8GS 009 028-621	D1S 85V 35W	Xenon White Light	D2R5000CP1
8GS 007 949-501	D1R 85V 35W	Xenon	D1RCP1
8GS 007 949-261	D2S 85V 35W	Xenon	HID2SCP1
8GS 007 949-251	D2S 85V 35W	Xenon White Light	D2R5000CP1
8GS 007 001-151	D2R 85V 35W	Xenon	HID2RCP1
8GS 007 001-241	D2R 85V 35W	Xenon White Light	D2R5000CP1
8GS 009 028-311	D3S 42V 35W	Xenon	HID3SCP1
8GS 007 949-541	D3S 42V 35W	Xenon White Light	D3SWLCP1
8GS 007 949-311	D4S 42V 35W	Xenon	HID4SCP1
8GS 007 949-551	D4S 42V 35W	Xenon White Light	D4SWLCP1
8GS 007 949-521	D4R 42V 35W	Xenon	D4RCP1
8GH 002 089-251	H1 24V 70W	Heavy Duty	H1HDCP1
8GH 002 089-491	H1 24V 70W	Heavy Duty Expert	H1HDEXCP1
8GH 002 090-251	H3 24V 70W	Heavy Duty	H3HDCP1
8GH 002 090-471	H3 24V 70W	Heavy Duty Expert	H3HDEXCP1
8GJ 002 525-251	H4 24V 75/70W	Heavy Duty	H4HDCP1
8GJ 002 525-511	H4 24V 75/70W	Heavy Duty Expert	H4HDEXCP1
8GH 007 157-241	H7 24V 70W	Heavy Duty	H7HDCP1
8GH 007 157-231	H7 24V 70W	Heavy Duty Expert	H7HDEXCP1
8GH 008 358-241	H11 24V 70W	Heavy Duty	H11HDCP1
8GH 008 358-251	H11 24V 70W	Heavy Duty Expert	H11HDEXCP1
8GJ 168 119-241	H15 24V 60/20W	Heavy Duty	H15HDCP1
8GD 002 088-271	R2/HR2 24V 55/50W	Heavy Duty	HR255WHDCP1
8GJ 003 133-242	R2/HR3 24V 75/70W	Heavy Duty	HR2HDCP1
8GA 002 073-241	P21W 24V 21W	Heavy Duty	P21WHDCP10
8GA 002 073-251	P21W 24V 21W	Heavy Duty Expert	P21WHDXCP10
8GA 006 841-241	PY21W 24V 21W	Heavy Duty	PY21WHDCP10
8GA 006 841-251	PY21W 24V 21W	Heavy Duty Expert	PY21WHDXCP10
8GD 002 078-241	P21/5W 24V 21/5W	Heavy Duty	P21/5WHDCP10
8GD 002 078-011	P21/5W 24V 21/5W	Heavy Duty Expert	P21/5WHDXCP10
8GA 002 072-241	R 24V 18W	Heavy Duty	R18WHDCP10
8GA 002 072-291	R 24V 15W	Heavy Duty	R15WHDCP10
8GA 002 083-251	F2 24V 35W	Heavy Duty	F235WHDCP1
8GM 002 092-241	C5W 24V 5W	Heavy Duty	C5WHDCP10
8GP 002 068-241	H 24V 2W	Heavy Duty	T2WHDCP10
8GH 008 417-012	H21W 24V 21W	Heavy Duty	H21WHDCP10
8GP 002 066-241	J 24V 3W	Heavy Duty	JHDCP10
8GM 002 091-241	Festoon 24V 18W	Heavy Duty	K18WHDCP10

Part No.	Description		New abbreviations
8GM 002 091-251	Festoon 24V 10W	Heavy Duty	K10WHDCP10
8GM 002 091-261	Festoon 24V 15W	Heavy Duty	T15x40HDCP10
8GM 002 094-241	Festoon 24V 3W	Heavy Duty	MHDCP10
8GA 002 071-241	R5W 24V 5W	Heavy Duty	R5WHDCP10
8GA 002 071-361	R5W 24V 5W	Heavy Duty	R5WHD1CP10
8GA 002 071-261	R5W 24V 5W	Heavy Duty Expert	R5WHDXCP10
8GA 002 071-251	R10W 24V 10W	Heavy Duty	R10WHDCP10
8GA 002 071-271	R10W 24V 10W	Heavy Duty Expert	R10WHDXCP10
8GD 002 084-251	S2 24V 45/40W	Heavy Duty	S2HDCP1
8GP 002 067-241	T4W 24V 4W	Heavy Duty	T4WHDCP10
8GP 002 067-261	T4W 24V 4W	Heavy Duty Expert	T4WHDXCP10
8GP 002 095-241	W1,2W 24V 1,2W	Heavy Duty	W1,2WHDCP10
8GA 007 997-181	W2W 24V 2W	Heavy Duty	W2WHD1CP10
8GA 008 901-241	W2W 24V 2W	Heavy Duty	W2WHDCP10
8GP 003 594-241	W3W 24V 3W	Heavy Duty	W3WHDCP10
8GP 003 594-251	W5W 24V 5W	Heavy Duty	W5WHDCP10
8GA 007 997-021	Plastic Socket Lamps 24V 1W	Heavy Duty	PBW2x4,6HDCP10
8GA 007 997-061	Plastic Socket Lamps 24V 1,2W	Heavy Duty	PBB8,3HDCP10
8GA 007 997-071	Plastic Socket Lamps 24V 1,2W	Heavy Duty	PB8,5GRHDCP10
8GA 007 997-191	Plastic Socket Lamps 24V 1,2W	Heavy Duty	PBEBSHDCP10
8GA 007 997-201	Plastic Socket Lamps 24V 1,2W	Heavy Duty	PBEBSR6HDCP10
8GA 007 997-272	Plastic Socket Lamps 24V 1,2W	Heavy Duty	PBEBSN10HDCP10
8GA 007 997-261	Plastic Socket Lamps 24V 1,2W	Heavy Duty	PB8,5BRHDCP10
8GL 226 971-501	LED (~ H1) 12/24V 3W	LED Retrofit	H1LEDCP2
8GL 226 971-511	LED (~ H3) 12/24V 3W	LED Retrofit	H3LEDCP2
8GL 226 971-521	LED (~ H4) 12/24V 3W	LED Retrofit	H4LEDCP2
8GL 226 971-531	LED (~ H7) 12/24V 3W	LED Retrofit	H7LEDCP2
8GL 226 971-541	LED (~ H11) 12/24V 3W	LED Retrofit	H11LEDCP2
8GL 226 971-551	LED-FOG (~ H8 / H11 / H16) 12/24V 3W	LED Retrofit	FOGLEDCP2

# Symbols



Low beam



High beam



Fog light



Rear fog light



Daytime running light



Parking light



Position light



Front direction indicator



Rear direction indicator



Additional turn indicator



Reversing light



Brake light



Tail light



Glove compartment lighting



Interior lighting



Trunk lighting



Licence plate lighting



Dashboard lighting



Side marker light



Front parking light



Rear parking light



Clearance light



Reading light



Heavy Duty



Part number



Packaging



Voltage in volts



Power in watts



Bulb socket base



Information



Bar code



Certification

**HELLA Automotive South Africa (Pty) Ltd**

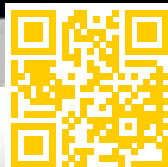
81 Nurburgring Street, Zone 2 Coega SEZ  
Port Elizabeth  
South Africa  
6001

Sales Telephone: +27 (0) 41 996 5700  
Sales Telefax: +27 (0) 41 996 5720  
[www.hella.co.za](http://www.hella.co.za)  
[www.facebook.com/hellasouthafrica](http://www.facebook.com/hellasouthafrica)

**HELLA MIDDLE EAST FZE**

Showroom No. S3B2SR01  
Jebel Ali Freezone  
PO Box 17002 | Dubai | UAE

© HELLA GmbH & Co. KGaA, Lippstadt  
J01982/10.23  
Subject to technical and price modifications.



**HELLA Bulbs**

[www.hella.com/bulbs](http://www.hella.com/bulbs)  
[www.myhellalights.com](http://www.myhellalights.com)