

Invented for life



Automotive bulbs

2024 | 2025

Incl.
Plus 200
Gigalight



See You.

Bosch automotive bulbs



Bosch is full of bright new ideas and product highlights for the automotive lighting market Bosch

- A variety of product lines: a comprehensive range for almost all vehicles and requirements.
- For all headlamps and lights: suitable bulbs with 6 V / 12 V / 24 V onboard voltage.
- Workshop and retail range: two custom-tailored programs across all sales channels.
- Packaging design: practical workshop packaging and sales-boosting DIY packaging meet market requirements.

Contents

Offer

- A 2** More safety with Bosch
- A 4** Basic lighting-technology terms
- A 6** Complete overview Automotivebulbs range
- A 8** Overview halogen automotive bulbs
- A 9** Overview packaging
- A 10** Workshop packaging
- A 12** Blister packaging
- A 14** Automotive bulb kits
- A 16** LED-automotive lamps
- A 17** LED Powerlight, LED Gigalight and LED Retrofit
- A 18** Gas-discharge lamps
- A 19** Xenon HID and Xenon White HID
- A 20** Pure Light
- A 23** Plus 90 and Plus 50
- A 24** Plus 200 Gigalight, Plus 150 Gigalight and Plus 120 Gigalight
- A 27** Longlife Daytime
- A 28** Ultra White
- A 29** Xenon Blue, Magic Effect
- A 30** Trucklight and Trucklight Maxlife
- A 33** Product range according to application
- A 50** Base types
- A 52** Workshop program
- A 56** Self-service program
- A 61** Product range according to bulb type

Cross-reference

- C 1** Competitors Bosch



See you. Highly visible. Automotive bulbs from Bosch.



Bosch quality for added road safety

Bosch automotive bulbs meet the most stringent quality standards, because when it comes to repairs we believe a properly functioning lighting system is a top priority – using the famous Bosch quality. As well as our customers' requirements, we are guided by statutory regulations. In terms of service life, Bosch automotive bulbs far surpass legal requirements.

Bosch automotive bulbs stand for reliability and durability. They enhance road safety and improve driving comfort by providing excellent road illumination without dazzling oncoming traffic.

Bosch precision products

Due to the very high quality requirements of the automotive industry, Bosch vehicle lamps are subject to very strict checks. They run through a series of measurements and tests for filament and burner production, as well as final processing and quality checks. Geometric, electrical and pressure parameters are measured, mechanical strength and functionality are tested, and checks are carried out using a video controlled process.

As vehicles are constantly exposed to vibrations, vehicle bulbs need to be particularly resistant. To increase resistance, Bosch opts for high-quality materials and excellent processing.

Many automotive bulbs from Bosch are manufactured on the same production lines for both original equipment and aftermarket.



ECE guidelines

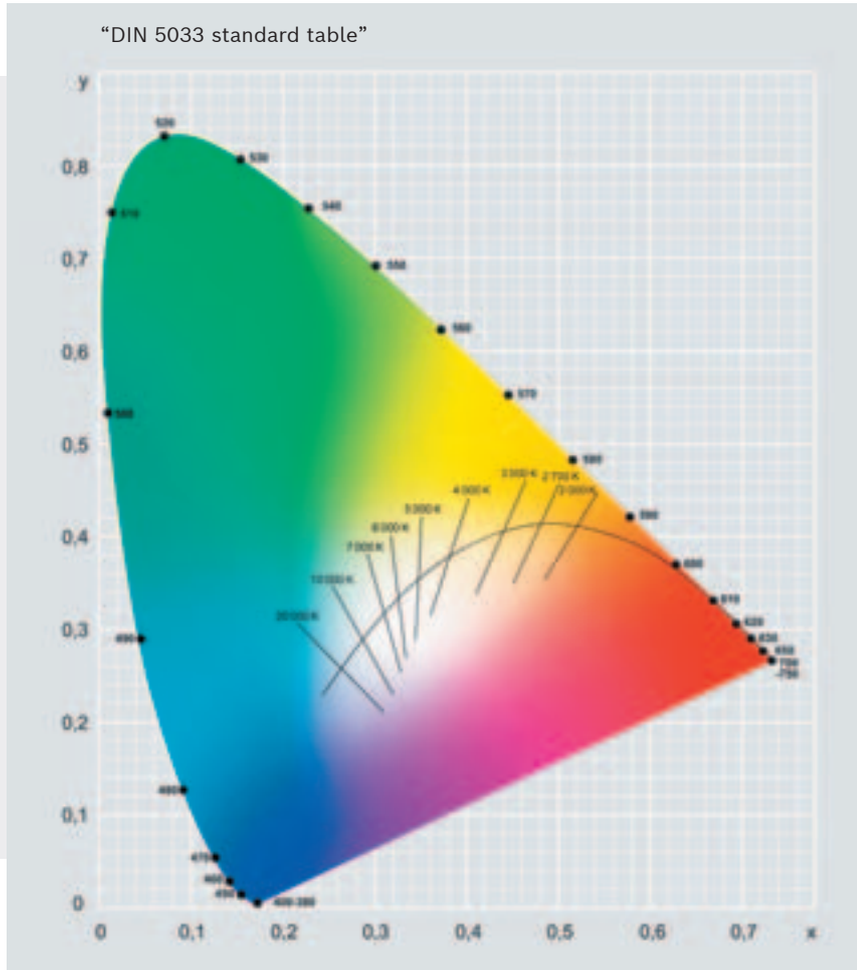
The ECE (Economic Commission for Europe) guidelines ensure added safety on public roads. All replaceable automotive bulbs for the vehicle exterior must be approved in accordance with these guidelines. As well as headlamps, this applies to signal lamps, for instance turn-signal lamps, stop lamps, tail lamps, fog warning lamps, parking lamps, backup lamps as well as license plate lighting. The standards are defined in ECE Directive R 37 for automotive bulbs. Xenon HID automotive bulbs are subject to ECE Directive R 99. The aims of

this standardization are to enable replacement across manufacturers on the one hand, while at the same time ruling out confusion with other bulb types.

UV-Cut

For technical and design reasons, the outer lenses on modern vehicles' headlamps are made of plastic. The UV radiation from a bulb causes plastics to gradually turn yellow and become brittle over time. Therefore, all Bosch main headlamps are equipped with UV-Cut, which reduces the harmful UV components of the light.

Basic lighting-technology terms



Light

Light is propagated in the form of an electromagnetic wave. The human eye can only recognize a limited range (wavelength 380 to 780 nanometer) of these waves as light beams. The wavelength of the radiation determines the color of the light, from violet (380 nm) to red (780 nm) with the intermediate colors blue, green, yellow and orange, as can be seen in a rainbow. White light (sunlight) contains parts of radiation of all wavelengths.

Luminous flux

Luminous flux is the term used for the total radiant power emitted by the light source in the wavelength range of visible light, irrespective of the emission direction.
Unit: Lumen [lm].

Illumination

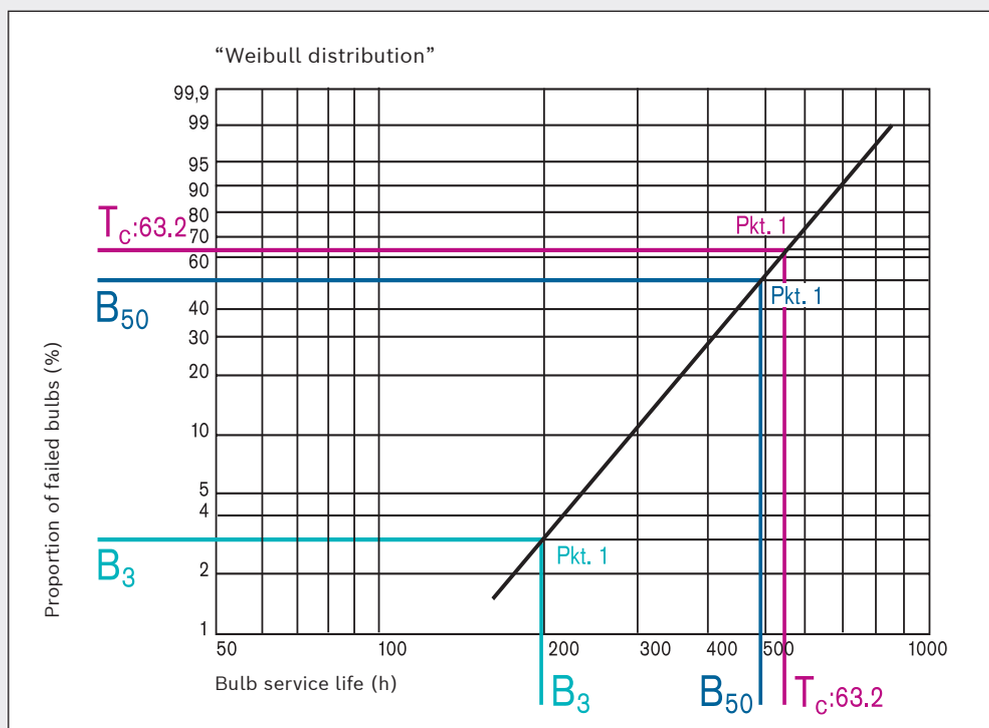
The illumination is the amount of light that is beamed in a particular spatial direction. It is made up of the ratio of the luminous flux component and the associated solid-angle component.
Unit: Candela [cd].

Luminance

The luminance of a light source or an illuminated surface is a measure of the “apparent brightness”. It is the luminous flux relative to a particular surface area. The human eye perceives differences in luminance as differences in brightness. The brightness of a candle is approximately 1 cd (Candela). Automotive bulbs are in the magnitude of

- 10 cd for tail lamps,
- 100 cd for stop lamps,
- 200 cd for fog warning lamps,
- 200,000 cd and more for headlamps.

Unit: Candela per square meter [cd/m²].



Luminous efficiency

Luminous efficiency is a measure of the efficiency of the process of converting electrical energy into light energy. The luminous efficacy of a halogen lamp is approx. 22 – 30 lm/W (efficiency below 10%), that of a gas-discharge lamp is approx. 95 lm/W, and that of an LED lamp is approx. 100 lm/W. Unit: Lumens per watt [lm/W].

Color temperature

The color temperature specifies the shade of a light source (see Fig. DIN 5033 standard color table). The reference object used is a black solid, which glows in different light colors as heating increases. The emitted light changes from red to yellow and white through to blue. For example, a bulb with warm white light has a color temperature of approx. 2 700 Kelvin, a gas-discharge bulb with light similar to daylight approx. 4 000 Kelvin. Unit: Kelvin [K].

Service life

The Weibull distribution has become established as the standard for analyzing the service life of technical products. This shows the failure rate in % over the entire service life of the bulb.

B_3 value: Represents the early-failure rate of bulbs. 3% of all bulbs tested had failed at this burning time.

T_c value: Represents the characteristic failure rate of 63.2% of bulbs.

B_{50} value: Reflects the mean service life of the bulbs. The failure rate is 50%.

Complete overview automotive bulbs range Bosch



LED



LED Powerlight

Ready-to-fit upgrade to LED for headlamps equipped with halogen bulbs – very bright and white light, stylish look.*



LED Gigalight

Exceptional road illumination, elegant, modern look: ready-to-fit LED upgrade for headlamps equipped with halogen lamps.*



LED Retrofit

Energy-saving, easy to convert from halogen to LED lighting – gives the vehicle and passenger compartment a stylish, modern look.

High-intensity discharge lamps



Xenon HID

High luminous efficacy, long service life and low energy consumption – for excellent road illumination.



Xenon White HID

Extremely white light with up to 6 000 K, comparable to real daylight, long service life and low energy consumption.

Halogen 12 V



Pure Light

Complete program: Reliable, universally applicable bulbs range with a very good price-performance ratio.



Ultra White

Stylish halogen lamp with a LED look, with a light color similar to daylight of up to 4 800 K.



Xenon Blue

Stylish halogen lamp with a Xenon look with a powerful, white-blue light.



Magic Effect

Thanks to the special coating, the Magic Effect turn-signal bulb is practically colorless when switched off. It only turns orange when switched on. This bulb is ideal for clear-lens headlamps, and in comparison to standard turn-signal bulbs features twice the service life.

* Not approved in accordance with ECE (Economic Commission for Europe) guidelines.

**Plus 200 Gigalight**

Up to 200% more light on the road* for excellent visibility – the most light-intensive halogen automotive bulb in the Bosch product range.

**Plus 150 Gigalight**

Up to 150% more light on the road* for stronger contrasts and better visibility.

**Plus 120 Gigalight**

Up to 120% more light on the road* for a more relaxed, safer driving experience.

**Plus 90**

Up to 90% more light* for very good road illumination.

**Plus 50**

Up to 50% more light* for good illumination of the road.

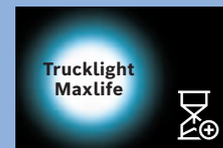
**Longlife Daytime**

A service life that is up to three times longer than a standard bulb, ideal for vehicles with high mileages.

Halogen 24 V

**Trucklight**

Comprehensive 24 V program for commercial vehicles.

**Trucklight Maxlife**

The combination of high vibration resistance and long service life reduces downtimes of commercial vehicles. Well-suited for demanding road conditions.



* Compared to standard halogen bulbs

Overview of halogen automotive bulbs



The right lamp for almost every need

	Pure Light	Xenon Blue	Ultra White
Service life	★★★★★	★★★	★★
Headlamp range	★★★	★★★	★★★★★
Brightness	★★★	★★★★★	★★★★★★
	ORIGINAL QUALITY 	LIGHT COLOR Kelvin ↓ 3700 K 	LIGHT COLOR Kelvin ↓ 5000 K
	Longlife Daytime	Plus 50	Plus 90
Service life	★★★★★	★★★	★★★
Headlamp range	★★★	★★★★★	★★★★★
Brightness	★★★	★★★★★	★★★★★
	LIFE TIME Up to 3x 	BEAM LENGTH Standard vs +50% 	BEAM LENGTH Standard vs +90%
	Plus 120 Gigalight	Plus 150 Gigalight	Plus 200 Gigalight
Service life	★★	★★	★★
Headlamp range	★★★★★	★★★★★	★★★★★
Brightness	★★★★★	★★★★★	★★★★★
	BEAM LENGTH Standard vs +120% 	BEAM LENGTH Standard vs +150% 	BEAM LENGTH Standard vs +200%

Overview packaging

Bosch packaging

- Stylish high-quality blister packaging
- Attractive sales-enhancing design
- The globally recognizable Bosch packaging represents quality and innovation
- A multiple-line approach for different specifications to address the customer's specific needs

Blue packaging

- Main line
- High performance for quality-conscious customers

Black packaging

- Upgrade line
- Top-class performance to match all customer's needs and demands



Workshop packaging



LED Duobox



Blister



Double blister

Product line	Service center	Blister	Double blister	LED Duobox	Use	Miscellaneous
Plus 200 Gigalight	-	●	●	-		-
Plus 150 Gigalight	-	●	●	-		-
Plus 120 Gigalight	-	●	●	-		-
Plus 90 / Plus 50	- / ●	● / ●	● / -	-		-
Ultra White	●	●	●	-		-
Xenon Blue	●	●	-	-		-
Longlife Daytime	●	●	●	-		-
Magic Effect	-	●	-	-		-
Pure Light	●	●	●	-		Mini/Maxibox PCB-Box
LED Powerlight	-	-	-	●		-
LED Gigalight/Retrofit	-	- / ●	-	● / -		-
Trucklight Maxlife	●	-	-	-		PCB-Box ³⁾
Trucklight	●	-	-	-		-
Xenon White HID	●	-	-	-		-
Xenon HID	●	-	-	-		-

- Black packaging line
- Blue packaging line

Workshop packaging



The attractive Bosch workshop packaging offers the following benefits

- Carton packaging, practical and stackable
- All important information clearly laid out and easy to read at a glance
- All important information clearly laid out and easy to read at a glance

The complete workshop packaging range

- 6 V bulbs for older vehicles and special applications
- 12 V bulbs for all current vehicle types. Impressive product range: Pure Light, Plus 50, Xenon Blue, Ultra White, Longlife Daytime
- 24 V bulbs for demanding applications in commercial vehicles: Trucklight, Trucklight Maxlife, LED Retrofit
- Gas-discharge lamps: Xenon HID, Xenon White HID

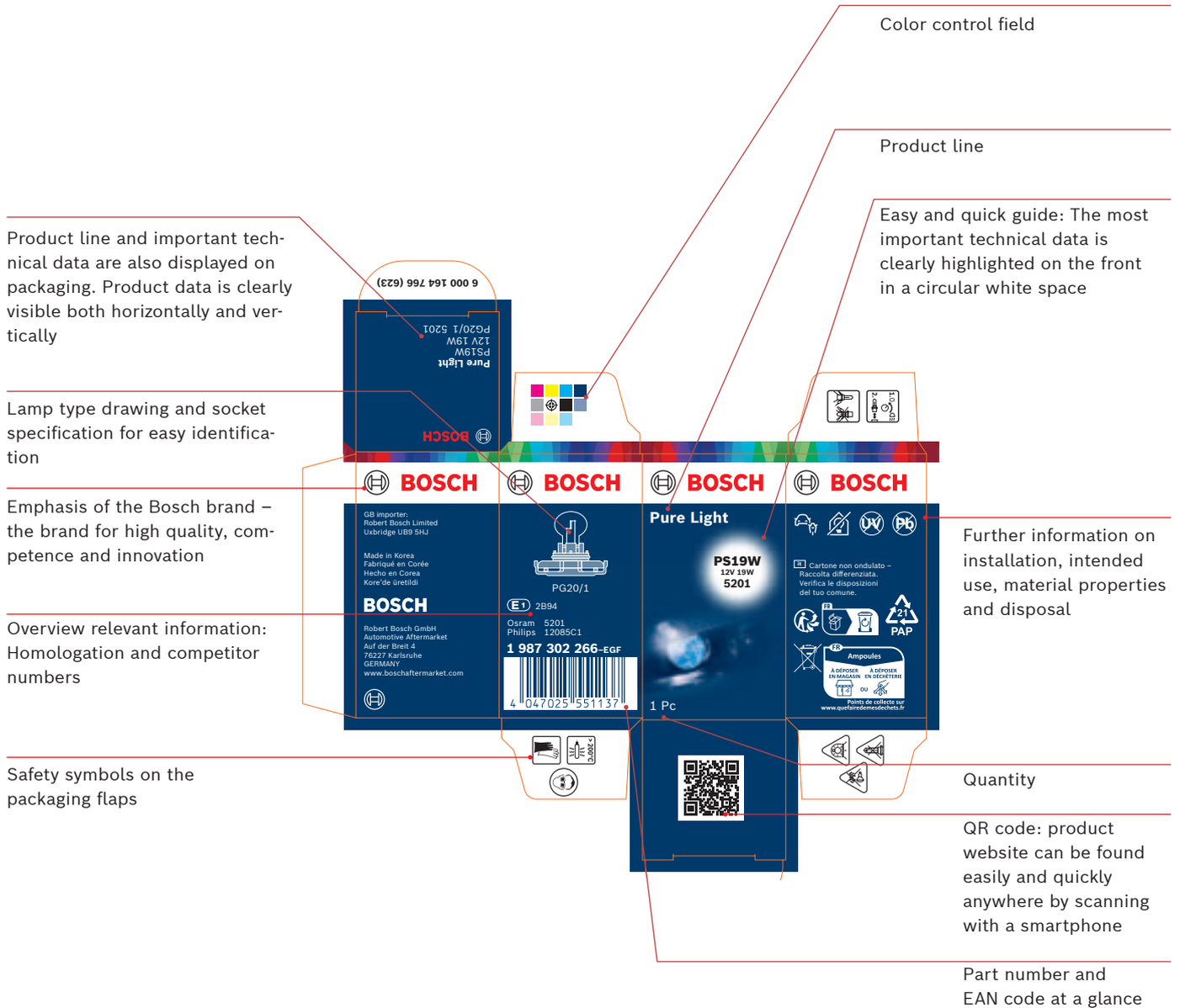
“Informative” ordernumber system

All Bosch workshop bulbs start with the same seven digits: 1 987 302 xxx.

Number of bulbs you order using the part number

Each part number corresponds to 1 workshop pack.

- Workshop pack with 1 bulb: Part number corresponds to 1 workshop pack with 1 bulb
- Workshop pack with 10 bulbs: Part number corresponds to 1 bulb (1 workshop pack contains 10 bulbs)



Product line and important technical data are also displayed on packaging. Product data is clearly visible both horizontally and vertically

Lamp type drawing and socket specification for easy identification

Emphasis of the Bosch brand – the brand for high quality, competence and innovation

Overview relevant information: Homologation and competitor numbers

Safety symbols on the packaging flaps

Color control field

Product line

Easy and quick guide: The most important technical data is clearly highlighted on the front in a circular white space

Further information on installation, intended use, material properties and disposal

Quantity

QR code: product website can be found easily and quickly anywhere by scanning with a smartphone

Part number and EAN code at a glance

Blister packaging



High-turnover bulbs focused on the end customer in the self-service range

- 12 V bulbs for all current vehicle types
- Product range that is aimed at end customers: Pure Light, Plus 50, Plus 90, Plus 120 Gigalight, Plus 150 Gigalight, Plus 200 Gigalight, Xenon Blue, Ultra White, Longlife Daytime, Magic Effect, LED Powerlight, LED Gigalight, LED Retrofit

Bosch blister packs: Attractive and impressive

- High-quality, appealing packaging
- Good orientation at the POS using the multi-line concept and color-coding as well as self-explanatory icons
- Vehicle lamp visible under stable plastic packaging, lamp base visible from below
- All important information clearly visible at a glance
- Product description in 7 languages
- Recyclable: easy-to-separate two-material packaging
- A smaller package for miniature lamps allows for more hooks on the same sales space
- Sealed packaging in the sales room for additional theft protection

Simple order number system for DIY bulbs

All blister packaging, Mini/ Maxiboxes and LED Duoboxes start with the same seven digits: 1 987 301 xxx.

Number of bulbs you order using the part number

Each part number corresponds to 1 blister pack.

- Blister pack with 1 bulb: Part number corresponds to 1 blister pack with 1 bulb
- Blister pack with 2 bulbs: Part number corresponds to 1 blister pack with 2 bulbs



Attractive Duobox for retrofittable LED mainheadlamp bulbs



Attractive, different coloring for each product line

Lamp type is easy to identify

Emphasis on the lamp's main characteristic

Cool, dynamic design

Name of product line at a glance

Star concept

Modern 3D appearance



Name of product line and important technical data

Specification of the purpose/ installation location of the lamp

Graphic display of color temperature, service life or range

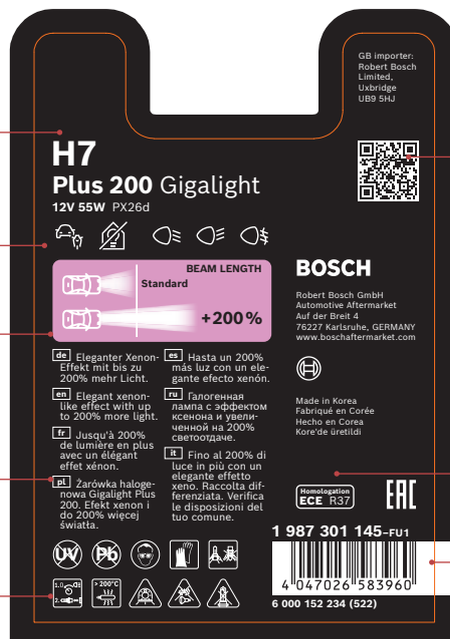
Explanation of bulb characteristics and added value in 7 languages

Overview area with additional information: Safety symbols, purpose and material properties

QR code: product website can be found easily and quickly anywhere by scanning with a smartphone

ECE quality symbol

Part number and EAN code



Automotive bulb kits



Automotive bulb kits: Everything you need

With a choice of the small and handy Minibox, or the Maxibox containing almost all types of replacement car bulbs, drivers can always feel safe. Whenever a bulb fails, it can be replaced right away. In some countries, carrying a automotive bulb kit is a legal requirement.

“Informative” ordernumber system

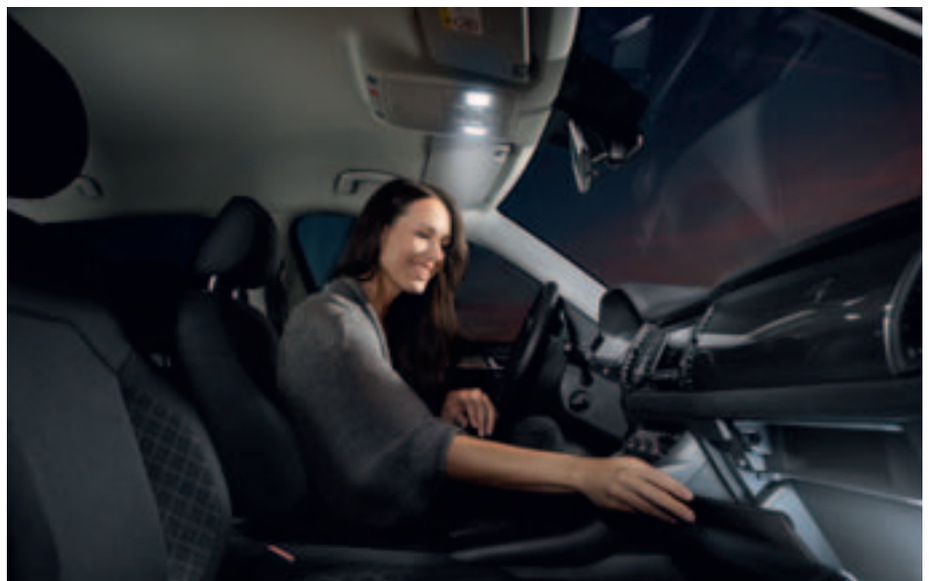
Like all other DIY bulbs, Mini Miniboxes and Maxiboxes start with the same seven digits: 1 987 301 xxx.

Must be carried as a legal requirement in many European countries: Replacement bulbs – in the practical Bosch box set, along with standard replacement fuses.

Number of bulbs you order using the part number

Each part number corresponds to 1 pack:

- Minibox: 4 lamps
- Maxibox: 8/9 lamps



Always keep the emergency bulb kit in the glove compartment

**H1****H4****H7**

**Minibox – small and handy,
ideal for the glove compartment**

Size (H x W x D) 112x63x52 mm

Includes bulbs for

- Headlamp
- Side-marker lamp
- Tail lamp
- Stop lamp / turn-signal lamp
- 3 fuses

Minibox contents

- H1, H4 or H7
- P21W, R5W, W5W
- 3 fuses
(1 x 10A, 1 x 15A, 1 x 20A)

**H1****H4****H7****H1/H7**

**Maxibox – emergency spares
for almost all automotive bulbs**

Size (H x W x D) 113x90x53 mm

Includes bulbs for

- Headlamp
- Side-marker lamp
- Tail lamp
- Stop lamp / turn-signal lamp
- Backup lamp
- Fog warning lamp
- License-plate lamp
- 4 fuses

Maxibox contents

- H1, H4, H7 or H1 and H7
- P21W, PY21W, R5W, T4W,
P21/5W, W5W, C5W
- 4 fuses
(2 x 10A, 1 x 15A, 1 x 20A)



**Comprehensive range of
miniwatt bulbs for 12 V
vehicles.**



**Comprehensive range of
miniwatt bulbs for 24 V
vehicles.**

**ECE****U**
v

Automotive bulb kits (Minibox)

–	1 987 301 102	H1, ...	12 V	–
–	1 987 301 101	H4, ...	12 V	–
–	1 987 301 103	H7, ...	12 V	–

Automotive bulb kits (Maxibox)

–	1 987 301 112	H1, ...	12 V	–
–	1 987 301 111	H4, ...	12 V	–
–	1 987 301 113	H7, ...	12 V	–
–	1 987 301 120	H1/H7, ...	12 V	–

PCB - Miniwatt bulbs for interior lighting

1 987 302 301	–	PCB	12 V	–
1 987 302 302	–	PCB	24 V	–

LED automotive lamps



**Retrofittable LED lamps–
More style for car and driver:**

The LED lamps from Bosch are ideal for drivers who value stylish and modern lighting. Compared to halogen, the LED lamps are considerably different, particularly when it comes to color temperature. This is due to the high Kelvin number, which enables lighting effects ranging from bright white to a blue Xenon look.

LED Powerlight and LED Gigalight

With the modern, retrofittable LED Gigalight and LED Powerlight, Bosch is expanding its range of LED main headlight lamps. With a light color of 6 000 K, they provide elegant lighting similar to daylight and are compatible with the most common halogen base types . The LED Gigalight also offers exceptionally good road illumination.

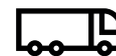
LED Retrofit

The LED Retrofit product line combines powerful technology with modern design – for miniature lamps inside and outside side the vehicle. With a color temperature of 4 000 K up to 6 000 K, the vehicle interior can be illuminated in both warm white and cool white.

		ECE	$\frac{U}{V}$	$\frac{P}{W}$	
LED Powerlight (Duobox)					
1 987 301 564	–	≙ H4 ¹⁾	12/24 V	24 W	P43t
1 987 301 567	–	≙ H7 ¹⁾	12/24 V	20 W	PX26d
LED Gigalight (Duobox)					
1 987 301 554	–	≙ H4 ¹⁾	12 V	30 W	P43t
1 987 301 555	–	≙ HB4 ¹⁾	12 V	30 W	P22d
1 987 301 557	–	≙ H7 ¹⁾	12 V	30 W	PX26d
1 987 301 558	–	≙ H8/H11/H16 ¹⁾	12 V	30 W	PGJ19

¹⁾ for offroadring; not approved for general road use

LED Gigalight, LED Powerlight and LED Retrofit



The Bosch highlight:

LED lamps for vehicle illumination

- An elegant and modern vehicle look: powerful technology combined with up-to-date design
- Easy retrofit from halogen to LED
- With an integrated CAN bus to prevent fault messages on the on-board computer
- Very long service life
- 80 % less power consumption *)
- For offroading and interior lighting

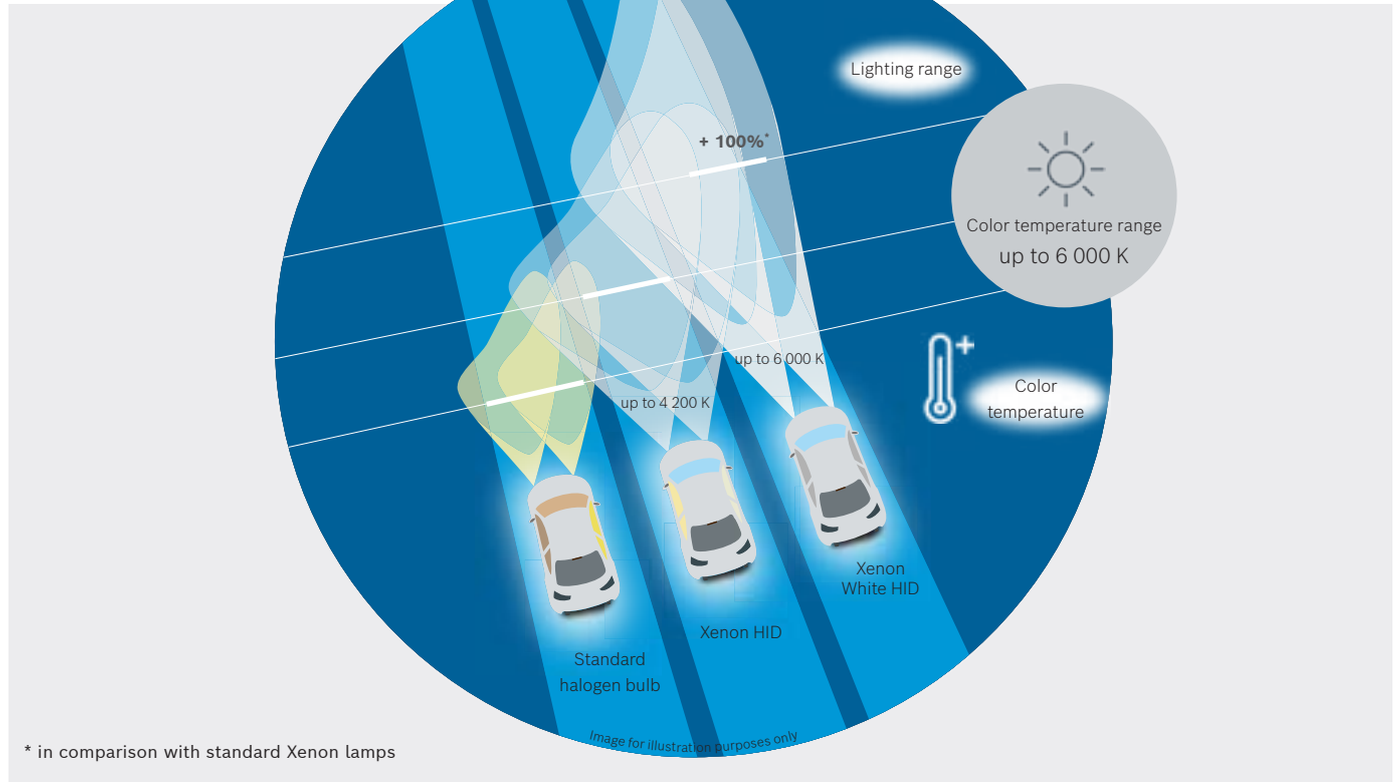
LED-
upgrade
made easy



		ECE	$\frac{U}{V}$	$\frac{P}{W}$	
LED Retrofit					
-	1 987 301 501	△ C5W cool 35mm	12 V	1 W	SV8,5-8
-	1 987 301 502	△ C5W warm 35mm	12 V	1 W	SV8,5-8
-	1 987 301 505	△ W5W cool	12 V	1 W	W2,1x9,5d
-	1 987 301 506	△ W5W warm	12 V	1 W	W2,1x9,5d
-	1 987 301 509	- cool 41mm	12 V	1 W	SV8,5-8
-	1 987 301 510	- warm 41mm	12 V	1 W	SV8,5-8
-	1 987 301 513	△ T4W cool	12 V	1 W	BA9s
-	1 987 301 514	△ T4W warm	12 V	1 W	BA9s
-	1 987 301 517	△ P21W cool	12 V	1 W	BA15s
-	1 987 301 518	△ P21W warm	12 V	1 W	BA15s
-	1 987 301 520	△ PY21W amber	12 V	1 W	BAU15s
-	1 987 301 521	△ P21/5W warm	12 V	2,5 W	BAY15d
-	1 987 301 523	△ W16W cool	12 V	1,8 W	W2,1x9,5d
-	1 987 301 524	△ W21W cool	12 V	2,5 W	W3x16d
-	1 987 301 525	△ W21/5W red	12 V	2,5 W	W3x16q
-	1 987 301 528	△ W16W red	12 V	2,4 W	W2,1x9,5d
-	1 987 301 529	△ P21W red	12 V	1,75 W	BA15s
1 987 302 650	-	△ P21W cool	24 V	1,9 W	BA15s
1 987 302 651	-	△ R5W cool	24 V	0,65 W	BA15s
1 987 302 652	-	△ R10W cool	24 V	0,95 W	BA15s
1 987 302 653	-	△ W5W cool	24 V	0,65 W	W2,1x9,5d

*) Compared to standard halogen bulbs

Gas-discharge lamps



* in comparison with standard Xenon lamps

Gas-discharge lamps generate light using an arc

The glass bulb is filled with the noble gas Xenon and a mixture of metal halides. The very high voltage causes the gas to ionize between the electrodes and it begins to glow. Complete ionization of the particles normally takes several seconds. To achieve the full brightness immediately when starting, an electric ballast unit supplies an increased “starting current” to accelerate the particle ionization. Once the full light output is reached, the bulb current is restricted.

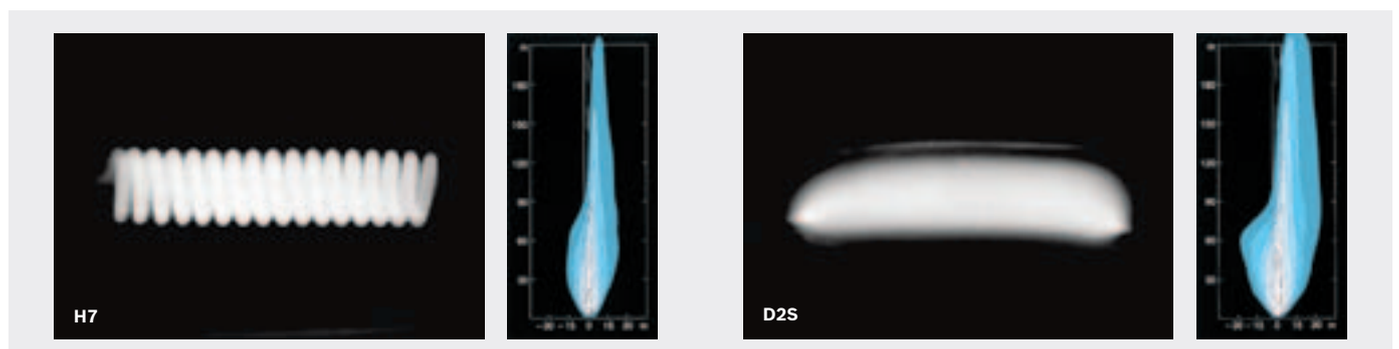
Better visibility

Gas-discharge lamps generate 2.5x more light than conventional bulbs. Because of this increased light emission, they also illuminate those parts of the road that cannot be lit by halogen bulbs. The light is so bright that it is comparable to real daylight.

Longer service life

Gas-discharge lamps work without a filament, ensuring their extremely long service life and high reliability.

D2S = Gas-discharge lamp (arc)
H7 = Halogen lamp (filament)



Xenon HID and Xenon White HID



Gas-discharge lamps generate light as bright as daylight using an arc

Xenon HID

- Exceptional visibility thanks to high luminous power and a color temperature of 4 200 Kelvin
- Less energy consumption than halogen bulbs

Xenon White HID

- Impressive color temperature of up to 6 000 Kelvin
- 120 % more luminous power compared to conventional HID lamps: high system performance due to special gas mixture



		ECE	$\frac{U}{V}$	$\frac{P}{W}$	
Xenon HID					
1 987 302 903	–	D2R	85 V	35 W	P32d-3
1 987 302 904	–	D2S	85 V	35 W	P32d-2
1 987 302 905	–	D1S	85 V	35 W	PK32d-2
1 987 302 906	–	D4S	42 V	35 W	P32d-5
1 987 302 907	–	D3S	42 V	35 W	PK32d-5
1 987 302 908	–	D5S	12 V	25 W	PK32d-7
Xenon White HID					
1 987 302 909	–	D1S	85 V	35 W	PK32d-2
1 987 302 910	–	D2S	85 V	35 W	P32d-2
1 987 302 912	–	D3S	42 V	35 W	PK32d-5

Pure Light



Standard automotive bulbs with a very good price-performance ratio

- 12 V bulbs for all current headlamps and lights
- Universal program: full range for all lighting in and around the vehicle



		ECE	$\frac{U}{V}$	$\frac{P}{W}$	
Pure Light					
1 987 302 011	1 987 301 005	H1	12 V	55 W	P14,5s
1 987 302 021	1 987 301 021	R2 Halogen	12 V	45/40 W	P45t
1 987 302 023	-	R2	12 V	45/40 W	P45t
1 987 302 024	-	H27W/1 (880)	12 V	27 W	PG13
1 987 302 025	-	H27W/2 (881)	12 V	27 W	PGJ13
1 987 302 026	1 987 301 039	HIR2 (9012)	12 V	55 W	PX22d
1 987 302 029	-	886	12 V	50 W	PGJ13
1 987 302 031	1 987 301 006	H3	12 V	55 W	PK22s
1 987 302 041	1 987 301 001	H4	12 V	60/55 W	P43t
1 987 302 071	1 987 301 012	H7	12 V	55 W	PX26d
1 987 302 081	1 987 301 172	H8	12 V	35 W	PGJ19-1
1 987 302 082	1 987 301 173	H9	12 V	65 W	PGJ19-5
1 987 302 083	-	H10	12 V	42 W	PY20d
1 987 302 084	1 987 301 339	H11	12 V	55 W	PGJ19-2
1 987 302 088	1 987 301 099	H15	12 V	15/55 W	PGJ23t-1
1 987 302 089	-	H16	12 V	19 W	PGJ19-3
1 987 302 091	-	H18	12 V	65 W	PY26d-1
1 987 302 092	-	H19	12 V	60/55 W	PU43t-3
1 987 302 104	-	HS1	12 V	35/35 W	PX43t
1 987 302 105	-	S2	12 V	35/35 W	BA20d
1 987 302 152	1 987 301 062	HB3	12 V	60 W	P20d
1 987 302 153	1 987 301 063	HB4	12 V	51 W	P22d
1 987 302 201	1 987 301 017	P21W	12 V	21 W	BA 15s
1 987 302 202	1 987 301 016	P21/5W	12 V	21/5 W	BAY15d
1 987 302 203	1 987 301 019	R10W	12 V	10 W	BA15s



		ECE	$\frac{U}{V}$	$\frac{P}{W}$		
Pure Light						
1 987 302 204	1 987 301 022	R5W	12 V	5 W	BA15s	
1 987 302 205	1 987 301 049	W16W	12 V	16 W	W2,1x9,5d	
1 987 302 206	1 987 301 026	W5W	12 V	5 W	W2,1x9,5d	
1 987 302 207	1 987 301 023	T4W	12 V	4 W	BA9s	
1 987 302 208	1 987 301 024	–	12 V	1,2 W	W2x4,6d	
1 987 302 210	1 987 301 014	–	12 V	10 W	SV8,5-8	
1 987 302 211	1 987 301 004	C5W	12 V	5 W	SV8,5-8	
1 987 302 212	–	–	12 V	2 W	BA9s	
1 987 302 213	1 987 301 018	PY21W	12 V	21 W	BAU15s	
1 987 302 215	1 987 301 015	P21/4W	12 V	21/4 W	BAZ15d	
1 987 302 217	1 987 301 028	W3W	12 V	3 W	W2,1x9,5d	
1 987 302 218	–	–	12 V	2 W	W2x4,6d	
1 987 302 219	–	–	12 V	1,2 W	B8,5d	
1 987 302 222	1 987 301 097	WY21W	12 V	21 W	W3x16d	
1 987 302 223	–	–	12 V	2 W	W2,1x9,5d	
1 987 302 224	–	–	12 V	2 W	BA7s	
1 987 302 225	–	–	12 V	5 W	SV8,5-8	
1 987 302 226	–	–	12 V	3 W	SV7-8	
1 987 302 227	–	–	12 V	10 W	SV8,5-8	
1 987 302 228	–	–	12 V	10 W	SV8 5-8	
1 987 302 229	–	–	12 V	18 W	SV8,5-8	
1 987 302 230	–	–	12 V	21 W	SV8,5-8	
1 987 302 232	1 987 301 035	H6W	12 V	6 W	BAX9s	
1 987 302 233	–	–	12 V	10 W	BA9s	
1 987 302 235	–	–	12 V	1,2 W	BX8,4d	
1 987 302 236	–	–	12 V	2 W	BX8,4d	
1 987 302 237	–	R5W	12 V	5 W	BA15d	
1 987 302 238	–	–	12 V	15 W	SV8,5-8	
1 987 302 239	–	21W amber	12 V	21 W	BA15s	
1 987 302 240	–	W2,3W	12 V	2,3 W	W2x4,6d	
1 987 302 241	1 987 301 095	WY5W	12 V	5 W	W2,1x9,5d	
1 987 302 243	–	–	12 V	1,1 W	BX8,4d	
1 987 302 249	–	–	12 V	21 W	W2,1x9,5d	
1 987 302 251	1 987 301 096	W21W	12 V	21 W	W3x16d	
1 987 302 252	1 987 301 079	W21/5W	12 V	21/5 W	W3x16q	
1 987 302 255	–	–	12 V	1,5 W	BX8,4d	
1 987 302 261	–	P21W	12 V	21 W	BA15d	
1 987 302 262	–	21W red	12 V	21 W	BA15s	
1 987 302 264	–	H21W	12 V	21 W	BAY9s	
1 987 302 266	–	PS19W	12 V	19 W	PG20-1	
1 987 302 267	–	PSY24W	12 V	24 W	PG20-4	
1 987 302 269	–	PS24W	12 V	24 W	PG20-3	
1 987 302 271	–	PSX24W	12 V	24 W	PG20-7	
1 987 302 273	–	P27/7W	12 V	27/7 W	W2,5x16q	
1 987 302 274	–	PY27/7W	12 V	27/7 W	WX2,5x16q	
1 987 302 275	–	WY16W	12 V	16 W	W2,1x9,5d	
1 987 302 276	–	HY21W	12 V	21 W	BAW9s	
1 987 302 278	–	RY10W	12 V	10 W	BAU15s	
1 987 302 606	–	S3	6 V	15 W	P26s	
1 987 302 607	–	P21W	6 V	21 W	BA15s	
Pure Light in double blister						
–	1 987 301 410	H4	12 V	60/55 W	P43t	
–	1 987 301 411	H7	12 V	55 W	PX26d	

Plus 90 and Plus 50



Vehicle bulbs with intense brightness

- Up to 90% greater illumination of the road* for more driving safety
- Intense white light* for more relaxed and comfortable vision without fatigue, even on long journeys
- Better visibility whatever the weather, particularly at night
- Longer light beam provides a greater range of vision, giving you more time to react
- Exclusive design thanks to silver cap (H4 and H7) and blue coated stripes



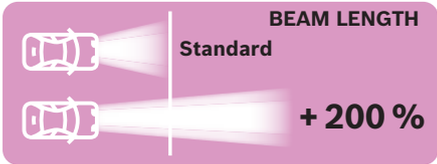
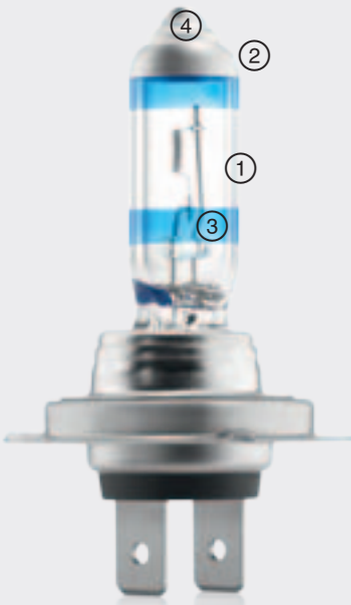
		ECE	$\frac{U}{V}$	$\frac{P}{W}$	
Plus 50					
	1 987 301 041	H1	12 V	55 W	P14,5s
1 987 302 049	1 987 301 040	H4	12 V	60/55 W	P43t
1 987 302 079	1 987 301 042	H7	12 V	55 W	PX26d
Plus 90					
-	1 987 301 076	H1	12 V	55 W	P14,5s
-	1 987 301 077	H4	12 V	60/55 W	P43t
-	1 987 301 078	H7	12 V	55 W	PX26d
Plus 90 in double blister					
-	1 987 301 422	H4	12 V	60/55 W	P43t
-	1 987 301 423	H7	12 V	55 W	PX26d

* Compared to standard halogen bulbs

Plus 200 Gigalight



- ① **200 % more light***
due to the use of xenon gas
- ② **Excellent light performance**
thanks to optimized filament size
- ③ **Extremely white light**
due to blue special coating
- ④ **Modern look**
thanks to noble silver top



Plus 200 Gigalight, the most powerful halogen automotive bulb in the Bosch product range, provides up to 200% more light on the road than a standard halogen bulb.

- Filled with Xenon gas and with an optimized filament size – for an extremely high performance with up to 200% more light*
- Light beam of up to 150 m for good visibility and more relaxed, safer driving
- Extremely white light for a modern look
- Plus 200 Gigalight is available as H4 and H7



Standard halogen



Plus 200 Gigalight

* Compared to standard halogen bulbs

Plus 150 Gigalight and Plus 120 Gigalight



Up to 150% more light on the road compared to standard halogen bulbs: The Plus 150 Gigalight and Plus 120 Gigalight are extremely powerful halogen automotive bulbs for stronger contrasts and better visibility.

- Filled with Xenon gas: for particularly high illumination power
- Very white light provides stronger contrasts and a stylish look
- Modern design: silver cap for an impressive look in clear glass headlamps





			ECE	$\frac{U}{V}$	$\frac{P}{W}$	
Plus 120 Gigalight						
-	1 987 301 108		H1	12 V	55 W	P14,5s
-	1 987 301 109		H4	12 V	60/55 W	P43t
-	1 987 301 110		H7	12 V	55 W	PX26d
-	1 987 301 131		HB3	12 V	60 W	P20d
-	1 987 301 132		HB4	12 V	51 W	P22d
-	1 987 301 133		H11	12 V	55 W	PGJ19-2
Plus 120 Gigalight in double blister						
-	1 987 301 425		H4	12 V	60/55 W	P43t
-	1 987 301 426		H7	12 V	55 W	PX26d
Plus 150 Gigalight						
-	1 987 301 135		H1	12 V	55 W	P14,5s
-	1 987 301 136		H4	12 V	60/55 W	P43t
-	1 987 301 137		H7	12 V	55 W	PX26d
-	1 987 301 138		H11	12 V	55 W	PGJ19-2
-	1 987 301 139		HIR2 (9012)	12 V	55 W	PX22d
Plus 150 Gigalight in double blister						
-	1 987 301 430		H4	12 V	60/55 W	P43t
-	1 987 301 431		H7	12 V	55 W	PX26d
Plus 200 Gigalight						
-	1 987 301 144		H4	12 V	60/55 W	P43t
-	1 987 301 145		H7	12 V	55 W	PX26d
Plus 200 Gigalight in double blister						
-	1 987 301 435		H4	12 V	60/55 W	P43t
-	1 987 301 436		H7	12 V	55 W	PX26d

Longlife Daytime



The bulb with stamina

- Up to three times the service life*
- Ideal for high-mileage drivers
- Ideal for drivers who drive with lights during the day

Note: The daytime driving-light regulations differ greatly among European countries. Please ensure that you observe the applicable legal regulations.



		ECE	$\frac{U}{V}$	$\frac{P}{W}$	
Longlife Daytime					
1 987 302 027	–	HIR2 (9012)	12 V	55 W	PX22d
–	1 987 301 060	C5W	12 V	5 W	SV8,5-8
–	1 987 301 051	H1	12 V	55 W	P14,5s
1 987 302 048	1 987 301 054	H4	12 V	60/55 W	P43t
1 987 302 078	1 987 301 057	H7	12 V	55 W	PX26d
1 987 302 085	1 987 301 340	H11	12 V	55 W	PGJ19-2
1 987 302 282	1 987 301 055	P21/5W	12 V	21/5 W	BAY15d
1 987 302 280	1 987 301 050	P21W	12 V	21 W	BA15s
–	1 987 301 058	R5W	12 V	5 W	BA15s
1 987 302 286	1 987 301 052	W5W	12 V	5 W	W2,1x9,5d
Longlife Daytime in double blister					
–	1 987 301 415	H4	12 V	60/55 W	P43t
–	1 987 301 416	H7	12 V	55 W	PX26d

* Compared to standard halogen bulbs

Ultra White



The extra white halogen automotive bulb with a light similar to LED

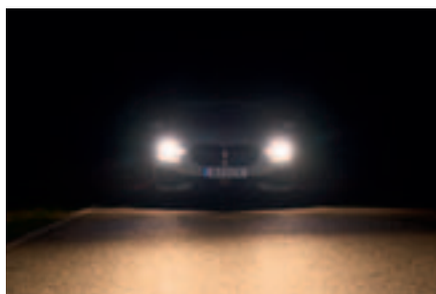
- Very white light, similar to daylight, for stronger contrasts: color temperature up to 4 800 Kelvin (depending on the bulb type) thanks to a special blue coating covering the glass tube
- Up to 100% more light on the road*
- Modern design: the silver or blue cap on the halogen bulb creates an elegant look in clear-glass headlamps



		ECE	$\frac{U}{V}$	$\frac{P}{W}$	
Ultra White					
-	1 987 301 088	H1	12 V	55 W	P14,5s
-	1 987 301 098	W5W	12 V	5 W	W2,1x9,5d
1 987 302 142	1 987 301 152	H4	12 V	60/55 W	P43t
1 987 302 172	1 987 301 153	H7	12 V	55 W	PX26d
-	1 987 301 154	H11	12 V	55 W	PGJ19-2
-	1 987 301 155	HIR2 (9012)	12 V	55 W	PX22d
Ultra White in double blister					
-	1 987 301 440	H4	12 V	60/55 W	P43t
-	1 987 301 441	H7	12 V	55 W	PX26d



Standard Halogen



Ultra White

* Compared to standard halogen bulbs

Xenon Blue



Blue/white light color, full-strength cool light over entire service life

- Stylish appearance
- Powerful bluish-white light similar to Xenon light, for halogen headlamps
- Better reflection of traffic signs and marking
- Pedestrians, cyclists, animals, etc., can be seen more quickly and easily
- More comfortable for the eyes than light from conventional halogen headlamps



		ECE	$\frac{U}{V}$	$\frac{P}{W}$	
Xenon Blue					
1 987 302 015	1 987 301 011	H1	12 V	55 W	P14,5s
1 987 302 045	1 987 301 010	H4	12 V	60/55 W	P43t
1 987 302 075	1 987 301 013	H7	12 V	55 W	PX26d
-	1 987 301 033	W5W	12 V	5 W	W2,1x9,5d

Magic Effect

		ECE	$\frac{U}{V}$	$\frac{P}{W}$	
Magic Effect					
-	1 987 301 025	PY21W	12 V	21 W	BAU15s

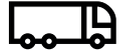
Only lights up orange when turned on

- Magic Effect: Thanks to a special coating, the Magic Effect turn-signal lamp appears almost colorless when off and only turns orange when it is switched on.
- Elegant look – ideal for clear-glass headlamps



* Compared to standard halogen bulbs

Trucklight and Trucklight Maxlife

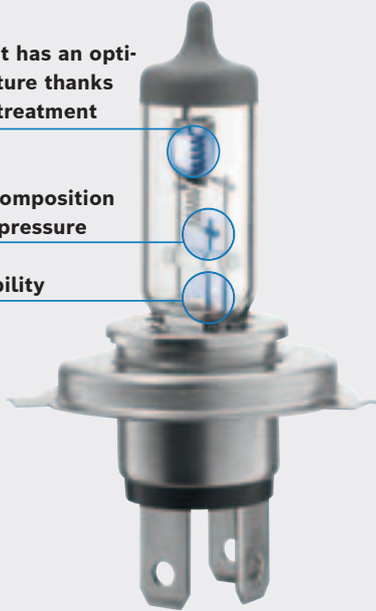


Bosch technology:

The tungsten filament has an optimized material structure thanks to high-temperature treatment

Enhanced filler gas composition and higher filler gas pressure

Greater filament stability



Area of application: Commercial vehicles
No question: Commercial vehicles must be equipped with a particularly powerful light. Bosch offers a comprehensive range of 24 V vehicle lamps.
Two product lines cover the requirements of the commercial vehicle sector.

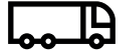
Bosch Trucklight
High-quality materials and precise manufacturing ensure consistent quality and high reliability – lamp by lamp.
Compared to a 12 V halogen lamp, the filament of 24 V truck lamps is double-wound. Thus, the vehicle lamps are optimally adapted to the requirements of commercial vehicles. Bosch vehicle lamps are permanently tested under the conditions of the practice.
This ensures that Bosch Trucklight vehicle lamps meet the original equipment requirements.
The comprehensive Bosch Trucklight range offers the right vehicle lamp for almost every application and many uses.

Bosch Trucklight Maxlife
Traditionally, Bosch is one of the pioneers in vehicle light technology.
The Trucklight Maxlife range from Bosch is an example of continuous quality improvements and further developments.
Long service life and robust design – Trucklight Maxlife from Bosch is the professional vehicle lamp for a wide range of requirements: It is ideally suited for trucks and buses that cover many kilometers on the highway every day as well as for all commercial vehicles that face the toughest demands in off-road use.

The Trucklight Maxlife range combines all the important properties for extremely high demands:

- long service life
- reliability
- high luminous efficacy
- robust construction

The basis for this is the special design, high-quality materials as well as careful processing and strict quality controls.



Comprehensive range of 24 V vehicle lamps for commercial vehicles

The Trucklight range from Bosch covers many areas of application and commercial vehicle types:

Trucklight:

- high quality and reliability – in line with original equipment requirements

Trucklight Maxlife:

- durable and robust for off-road and highway use – reliable light even under extreme conditions of application and demanding road conditions
- high shock and vibration resistance for a long service life and greater economy



	ECE	$\frac{U}{V}$	$\frac{P}{W}$	
Trucklight				
1 987 302 411	H1	24 V	70 W	P14,5s
1 987 302 421	R2	24 V	55/50 W	P45t
1 987 302 431	H3	24 V	70 W	PK22s
1 987 302 441	H4	24 V	75/70 W	P43t
1 987 302 471	H7	24 V	70 W	PX26d
1 987 302 481	H11	24 V	70 W	PGJ19-2
1 987 302 501	P21W	24 V	21 W	BA15s
1 987 302 504	–	24 V	1,2 W	W2x4,6d
1 987 302 505	R10W	24 V	10 W	BA15s
1 987 302 507	C5W	24 V	5 W	SV8,5-8
1 987 302 508	–	24 V	2 W	BA9s
1 987 302 510	R5W	24 V	5 W	BA15s
1 987 302 512	T4W	24 V	4 W	BA9s
1 987 302 514	–	24 V	1,2 W	B8,5d
1 987 302 515	–	24 V	1,2 W	B8,3d
1 987 302 516	–	24 V	2 W	W2,1x9,5d
1 987 302 517	W3W	24 V	3 W	W2,1x9,5d
1 987 302 518	W5W	24 V	5 W	W2,1x9,5d
1 987 302 521	–	24 V	10 W	SV8,5-8
1 987 302 524	P21/5W	24 V	21/5 W	BAY15d
1 987 302 528	–	24 V	3 W	SV7-8
1 987 302 532	P21W	24 V	21 W	BA15d
1 987 302 533	H21W	24 V	21 W	BAY9s
1 987 302 535	–	28 V	7 W	BA15s

	ECE	$\frac{U}{V}$	$\frac{P}{W}$	
Trucklight Maxlife				
1 987 302 701	P21W	24 V	21 W	BA15s
1 987 302 703	PY21W	24 V	21 W	BAU15s
1 987 302 704	R5W	24 V	5 W	BA15s
1 987 302 706	R10W	24 V	10 W	BA15s
1 987 302 712	H1	24 V	70 W	P14,5s
1 987 302 742	H4	24 V	75/70 W	P43t
1 987 302 772	H7	24 V	70 W	PX26d

de

Scheinwerferlampen

en

Headlamp bulbs

fr

Lampes pour projecteurs

it

Lampadine per fari principali

es

Lámparas para faros

pl

Żarówki do reflektorów

tr

Far ampulleri

ua

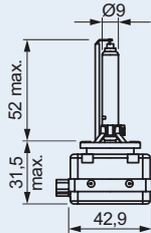
Лампи для фар

Fig.

ECE

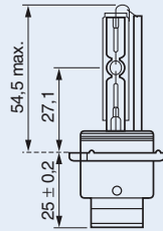

 $\frac{U}{V}$
 $\frac{P}{W}$


D1



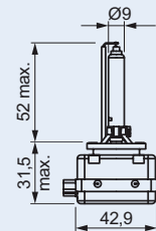
D1S	Xenon HID	-	35 W	PK32d-2	1 987 302 905	-
D1S	Xenon White HID	-	35 W	PK32d-2	1 987 302 909	-

D2



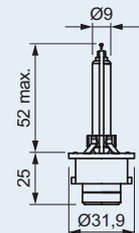
D2R	Xenon HID	-	35 W	P32d-3	1 987 302 903	-
D2S	Xenon HID	-	35 W	P32d-2	1 987 302 904	-
D2S	Xenon White HID	-	35 W	P32d-2	1 987 302 910	-

D3



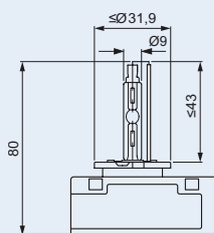
D3S	Xenon HID	-	35 W	PK32d-5	1 987 302 907	-
D3S	Xenon White HID	-	35 W	PK32d-5	1 987 302 912	-

D4



D4S	Xenon HID	-	35 W	P32d-5	1 987 302 906	-
-----	-----------	---	------	--------	----------------------	---

D5



D5S	Xenon HID	12 V	25 W	PK32d-7	1 987 302 908	-
-----	-----------	------	------	---------	----------------------	---

de

Scheinwerferlampen
(Fortsetzung)

en

Headlamp bulbs
(continued)

fr

Lampes pour projecteurs
(suite)

it

Lampadine per fari principali
(seguito)

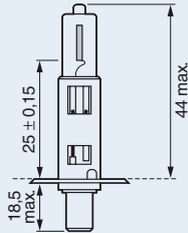


Fig.

ECE

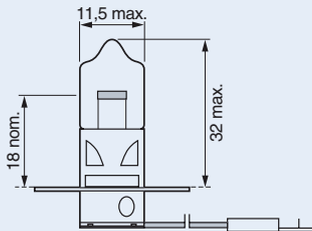

 $\frac{U}{V}$
 $\frac{P}{W}$


H1



H1	Pure Light	12 V	55 W	P14,5s	1 987 302 011	1 987 301 005
H1	Longlife Daytime	12 V	55 W	P14,5s	–	1 987 301 051
H1	Plus 150 Gigalight	12 V	55 W	P14,5s	–	1 987 301 135
H1	Plus 120 Gigalight	12 V	55 W	P14,5s	–	1 987 301 108
H1	Plus 90	12 V	55 W	P14,5s	–	1 987 301 076
H1	Plus 50	12 V	55 W	P14,5s	–	1 987 301 041
H1	Xenon Blue	12 V	55 W	P14,5s	1 987 302 015	1 987 301 011
H1	Ultra White	12 V	55 W	P14,5s	–	1 987 301 088
H1	Trucklight	24 V	70 W	P14,5s	1 987 302 411	–
H1	Trucklight Maxlife	24 V	70 W	P14,5s	1 987 302 712	–

H3



H3	Pure Light	12 V	55 W	PK22s	1 987 302 031	1 987 301 006
H3	Trucklight	24 V	70 W	PK22s	1 987 302 431	–

es

Lámparas para faros
(continuación)

pl

Żarówki do reflektorów
(kontynuacja)

tr

Far ampulleri
(Devami)

ua

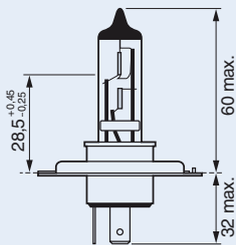
Лампи для фар
(продовження)

Fig.

ECE

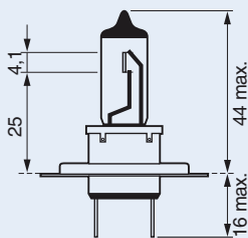

 $\frac{U}{V}$
 $\frac{P}{W}$


H4



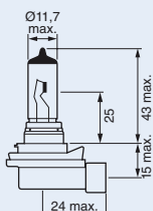
H4	Pure Light	12 V	60/55 W	P43t	1 987 302 041	1 987 301 001
H4	Pure Light	12 V	60/55 W	P43t	–	1 987 301 410 ²⁾
H4	Longlife Daytime	12 V	60/55 W	P43t	1 987 302 048	1 987 301 054
H4	Longlife Daytime	12 V	60/55 W	P43t	–	1 987 301 415 ²⁾
H4	Plus 200 Gigalight	12 V	60/55 W	P43t	–	1 987 301 144
H4	Plus 200 Gigalight	12 V	60/55 W	P43t	–	1 987 301 435 ²⁾
H4	Plus 150 Gigalight	12 V	60/55 W	P43t	–	1 987 301 136
H4	Plus 150 Gigalight	12 V	60/55 W	P43t	–	1 987 301 430 ²⁾
H4	Plus 120 Gigalight	12 V	60/55 W	P43t	–	1 987 301 109
H4	Plus 120 Gigalight	12 V	60/55 W	P43t	–	1 987 301 425 ²⁾
H4	Plus 90	12 V	60/55 W	P43t	–	1 987 301 077
H4	Plus 90	12 V	60/55 W	P43t	–	1 987 301 422 ²⁾
H4	Plus 50	12 V	60/55 W	P43t	1 987 302 049	1 987 301 040
H4	Xenon Blue	12 V	60/55 W	P43t	1 987 302 045	1 987 301 010
H4	Ultra White	12 V	60/55 W	P43t	1 987 302 142	1 987 301 152
H4	Ultra White	12 V	60/55 W	P43t	–	1 987 301 440 ²⁾
H4	Trucklight	24 V	75/70 W	P43t	1 987 302 441	–
H4	Trucklight Maxlife	24 V	75/70 W	P43t	1 987 302 742	–

H7



H7	Pure Light	12 V	55 W	PX26d	1 987 302 071	1 987 301 012
H7	Pure Light	12 V	55 W	PX26d	–	1 987 301 411 ²⁾
H7	Longlife Daytime	12 V	55 W	PX26d	1 987 302 078	1 987 301 057
H7	Longlife Daytime	12 V	55 W	PX26d	–	1 987 301 416 ²⁾
H7	Plus 200 Gigalight	12 V	55 W	PX26d	–	1 987 301 145
H7	Plus 200 Gigalight	12 V	55 W	PX26d	–	1 987 301 436 ²⁾
H7	Plus 150 Gigalight	12 V	55 W	PX26d	–	1 987 301 137
H7	Plus 150 Gigalight	12 V	55 W	PX26d	–	1 987 301 431 ²⁾
H7	Plus 120 Gigalight	12 V	55 W	PX26d	–	1 987 301 110
H7	Plus 120 Gigalight	12 V	55 W	PX26d	–	1 987 301 426 ²⁾
H7	Plus 90	12 V	55 W	PX26d	–	1 987 301 078
H7	Plus 90	12 V	55 W	PX26d	–	1 987 301 423 ²⁾
H7	Plus 50	12 V	55 W	PX26d	1 987 302 079	1 987 301 042
H7	Xenon Blue	12 V	55 W	PX26d	1 987 302 075	1 987 301 013
H7	Ultra White	12 V	55 W	PX26d	1 987 302 172	1 987 301 153
H7	Ultra White	12 V	55 W	PX26d	–	1 987 301 441 ²⁾
H7	Trucklight	24 V	70 W	PX26d	1 987 302 471	–
H7	Trucklight Maxlife	24 V	70 W	PX26d	1 987 302 772	–

H8



H8	Pure Light	12 V	35 W	PGJ19-1	1 987 302 081	1 987 301 172
----	------------	------	------	---------	----------------------	----------------------

²⁾ Doppelblister / Double blister / Double blister / Doppio blister / Doble blister / Podwójny blister / İkili blister / Подвійний блістер

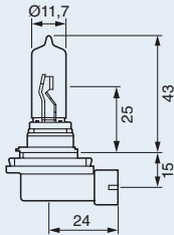


Fig.

ECE

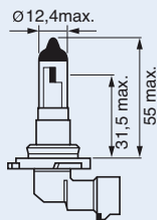
 $\frac{U}{V}$ $\frac{P}{W}$ 

H9



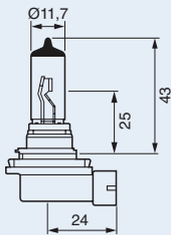
H9	Pure Light	12 V	65 W	PGJ19-5	1 987 302 082	1 987 301 173
----	------------	------	------	---------	---------------	---------------

H10



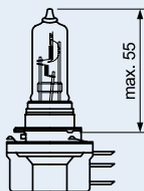
H10	Pure Light	12 V	42 W	PY20d	1 987 302 083	-
-----	------------	------	------	-------	---------------	---

H11



H11	Pure Light	12 V	55 W	PGJ19-2	1 987 302 084	1 987 301 339
H11	Longlife Daytime	12 V	55 W	PGJ19-2	1 987 302 085	1 987 301 340
H11	Plus 150 Gigalight	12 V	55 W	PGJ19-2	-	1 987 301 138
H11	Plus 120 Gigalight	12 V	55 W	PGJ19-2	-	1 987 301 133
H11	Ultra White	12 V	55 W	PGJ19-2	-	1 987 301 154
H11	Trucklight	24 V	70 W	PGJ19-2	1 987 302 481	-

H15



H15	Pure Light	12 V	15/55 W	PGJ23t-1	1 987 302 088	1 987 301 099
-----	------------	------	---------	----------	---------------	---------------

es

Lámparas para faros
(continuación)

pl

Żarówki do reflektorów
(kontynuacja)

tr

Far ampulleri
(Devami)

ua

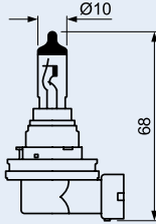
Лампи для фар
(продовження)

Fig.

ECE

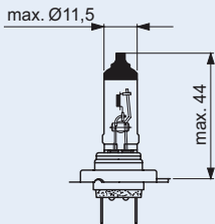

 $\frac{U}{V}$
 $\frac{P}{W}$


H16



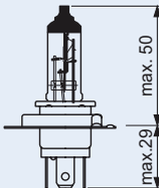
H16	Pure Light	12 V	19 W	PGJ19-3	1 987 302 089	-
-----	------------	------	------	---------	----------------------	---

H18



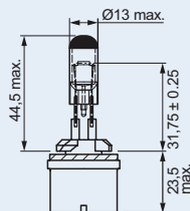
H18	Pure Light	12 V	65 W	PY26d-1	1 987 302 091	-
-----	------------	------	------	---------	----------------------	---

H19



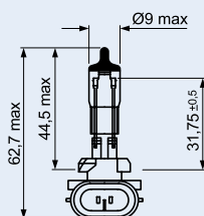
H19	Pure Light	12 V	60/55 W	PU43t-3	1 987 302 092	-
-----	------------	------	---------	---------	----------------------	---

H27W/1 (880)



H27W/1	Pure Light	12 V	27 W	PG13	1 987 302 024	-
--------	------------	------	------	------	----------------------	---

H27W/2 (881)



H27W/2	Pure Light	12 V	27 W	PGJ13	1 987 302 025	-
--------	------------	------	------	-------	----------------------	---

de

Scheinwerferlampen
(Fortsetzung)

es

Lámparas para faros
(continuación)

en

Headlamp bulbs
(continued)

pl

Żarówki do reflektorów
(kontynuacja)

fr

Lampes pour projecteurs
(suite)

tr

Far ampulleri
(devamı)

it

Lampadine per fari principali
(seguito)

ua

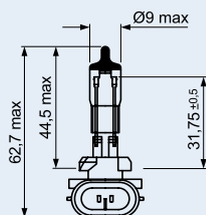
Лампи для фар
(продовження)

Fig.

ECE

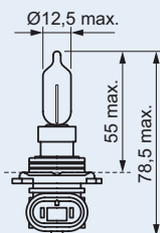


886



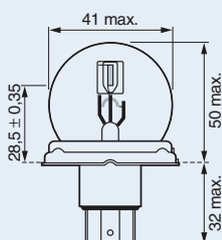
886	Pure Light	12 V	50 W	PGJ13	1 987 302 029	-
-----	------------	------	------	-------	---------------	---

HIR2 (9012)



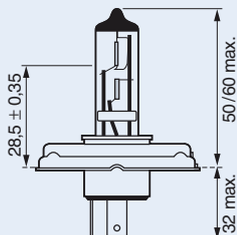
HIR2(9012)	Pure Light	12 V	55 W	PX22d	1 987 302 026	1 987 301 039
HIR2(9012)	Longlife Daytime	12 V	55 W	PX22d	1 987 302 027	-
HIR2(9012)	Plus 150 Gigalight	12 V	55 W	PX22d	-	1 987 301 139
HIR2(9012)	Ultra White	12 V	55 W	PX22d	-	1 987 301 155

R2



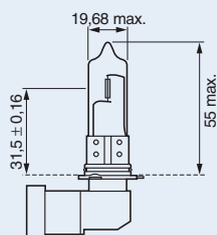
R2	Pure Light	12 V	45/40 W	P45t	1 987 302 023	-
R2	Trucklight	24 V	55/50 W	P45t	1 987 302 421	-

R2 Halogen



R2 Halogen	Pure Light	12 V	45/40 W	P45t	1 987 302 021	1 987 301 021
------------	------------	------	---------	------	---------------	---------------

HB3/HB4



HB3	Pure Light	12 V	60 W	P20d	1 987 302 152	1 987 301 062
HB4	Pure Light	12 V	51 W	P22d	1 987 302 153	1 987 301 063
HB3	Plus 120 Gigalight	12 V	60 W	P20d	-	1 987 301 131
HB4	Plus 120 Gigalight	12 V	51 W	P22d	-	1 987 301 132

de

**Stopplichtlampen
Blinklichtlampen
Schlusslichtlampen**

es

**Lámparas para luces de
freno e intermitentes
Lámparas para pilotos**

en

**Stop-lamp/
turn-signal-lamp
Tail-lamp bulbs**

pl

**Żarówki do świateł stop
Żarówki kierunkowskazów
Żarówki do świateł pozycyjnych tylnych**

fr

**Lampes pour feux de stop/
et clignotants Lampes
pour feux arrière**

tr

**Stop lambası ampulleri
Sinyal lambası ampulleri
Arka lamba ampulleri**

it

**Lampadine per stop,
indicatori di direzione,
luci posteriori**

ua

**Лампи сигналів гальмування
Лампи покажчиків повороту
Лампи ліхтарів заднього ходу**

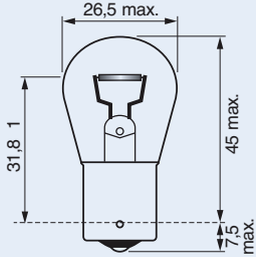
Fig.

ECE

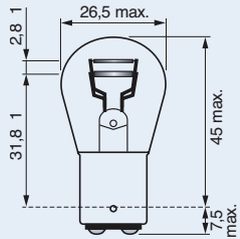


$\frac{U}{V}$

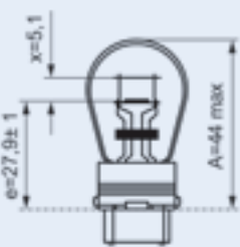
$\frac{P}{W}$



P21W	Pure Light	12 V	21 W	BA15s	1 987 302 201	1 987 301 017
21Wamber	Pure Light	12 V	21 W	BA15s	1 987 302 239	–
21W red	Pure Light	12 V	21 W	BA15s	1 987 302 262	–
P21W	Pure Light	12 V	21 W	BA15d	1 987 302 261	–
P21W	Pure Light	6 V	21 W	BA15s	1 987 302 607	–
PY21W	Pure Light	12 V	21 W	BAU15s	1 987 302 213	1 987 301 018
P21W	Longlife Daytime	12 V	21 W	BA15s	1 987 302 280	1 987 301 050
PY21W	Magic Effect	12 V	21 W	BAU15s	–	1 987 301 025
P21W	Trucklight Maxlife	24 V	21 W	BA15s	1 987 302 701	–
PY21W	Trucklight Maxlife	24 V	21 W	BAU15s	1 987 302 703	–
P21W	Trucklight	24 V	21 W	BA15s	1 987 302 501	–
P21W	Trucklight	24 V	21 W	BA15d	1 987 302 532	–

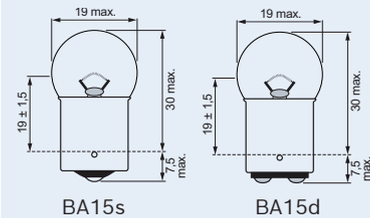


P21/4W	Pure Light	12 V	21/4 W	BAZ15d	1 987 302 215	1 987 301 015
P21/5W	Pure Light	12 V	21/5 W	BAY15d	1 987 302 202	1 987 301 016
P21/5W	Longlife Daytime	12 V	21/5 W	BAY15d	1 987 302 282	1 987 301 055
P21/5W	Trucklight	24 V	21/5 W	BAY15d	1 987 302 524	–



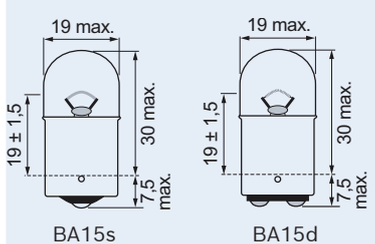
P27/7W	Pure Light	12 V	27/7 W	W2,5x16q	1 987 302 273	–
PY27/7W	Pure Light	12 V	27/7 W	WX2,5x16q	1 987 302 274	–

R5W/R10W version 1



R5W	Pure Light	12 V	5 W	BA15d	1 987 302 237	–
RY10W	Pure Light	12 V	10 W	BAU15s	1 987 302 278	–
–	Trucklight	28 V	7 W	BA15s	1 987 302 535	–

R5W/R10W version 2



R5W	Pure Light	12 V	5 W	BA15s	1 987 302 204	–
R5W	Pure Light	12 V	5 W	BA15s	–	1 987 301 022
R10W	Pure Light	12 V	10 W	BA15s	1 987 302 203	1 987 301 019
R5W	Longlife Daytime	12 V	5 W	BA15s	–	1 987 301 058
R5W	Trucklight Maxlife	24 V	5 W	BA15s	1 987 302 704	–
R10W	Trucklight Maxlife	24 V	10 W	BA15s	1 987 302 706	–
R10W	Trucklight	24 V	10 W	BA15s	1 987 302 505	–
R5W	Trucklight	24 V	5 W	BA15s	1 987 302 510	–

A40

de

Stopplichtlampen
Blinklichtlampen
Schlusslichtlampen

es

Lámparas para luces de
freno e intermitentes
Lámparas para pilotos

en

Stop-lamp/
turn-signal-lamp
Tail-lamp bulbs

pl

Żarówki do świateł stop
Żarówki kierunkowskazów
Żarówki do świateł pozycyjnych tylnych

fr

Lampes pour feux de stop/
et clignotants Lampes
pour feux arrière

tr

Stop lambası ampulleri
Sinyal lambası ampulleri
Arka lamba ampulleri

it

Lampadine per stop,
indicatori di direzione,
luci posteriori

ua

Лампи сигналів гальмування
Лампи показників повороту
Лампи ліхтарів заднього ходу

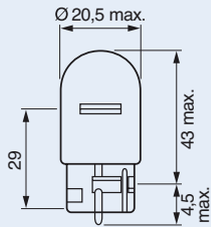
Fig.

ECE

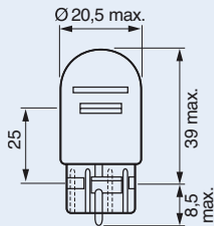


$\frac{U}{V}$

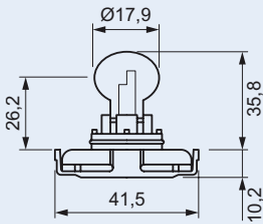
$\frac{P}{W}$



W21W	Pure Light	12 V	21 W	W3x16d	1 987 302 251	1 987 301 096
WY21W	Pure Light	12 V	21 W	WX3x16d	1 987 302 222	1 987 301 097



W21/5W	Pure Light	12 V	21/5 W	W3x16q	1 987 302 252	1 987 301 079
--------	------------	------	--------	--------	---------------	---------------



PS19W	Pure Light	12 V	19 W	PG20-1	1 987 302 266	-
PS24W	Pure Light	12 V	24 W	PG20-3	1 987 302 269	-
PSY24W	Pure Light	12 V	24 W	PG20-4	1 987 302 267	-
PSX24W	Pure Light	12 V	24 W	PG20-7	1 987 302 271	-

de

Mini-Halogenlampen,
Glassockellampen

en

Mini halogen lamps,
wedge base lamps

fr

Lampes halogène mini,
Lampes »wedge base«

it

Lampadine mini alogene,
lampadine con attacco
vetro

es

Lámparas halógenas mini,
lámparas con casquillo de
vidrio

pl

Żarówki do świateł haloge-
nowych Mini, żarówki do
świateł cokołowych

tr

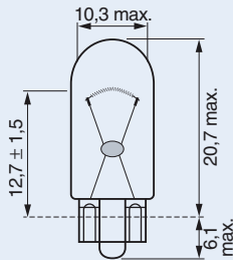
Mini halojen ampuller,
kama tabanlı ampuller

ua

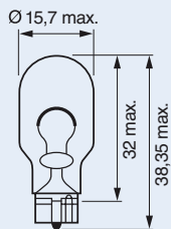
Галогенні міні-лампи
лампи зі скляним
цоколем

Fig.

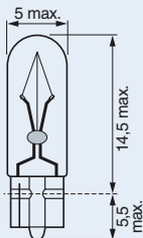
ECE


 $\frac{U}{V}$
 $\frac{P}{W}$


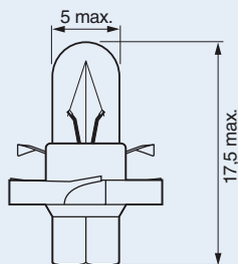
W3W	Pure Light	12 V	3 W	W2,1x9,5d	1 987 302 217	1 987 301 028
W5W	Pure Light	12 V	5 W	W2,1x9,5d	1 987 302 206	1 987 301 026
WY5W	Pure Light	12 V	5 W	W2,1x9,5d	1 987 302 241	1 987 301 095
-	Pure Light	12 V	2 W	W2,1x9,5d	1 987 302 223	-
W5W	Longlife Daytime	12 V	5 W	W2,1x9,5d	1 987 302 286	1 987 301 052
W5W	Xenon Blue	12 V	5 W	W2,1x9,5d	-	1 987 301 033
W3W	Trucklight	24 V	3 W	W2,1x9,5d	1 987 302 517	-
W5W	Trucklight	24 V	5 W	W2,1x9,5d	1 987 302 518	-
-	Trucklight	24 V	2 W	W2,1x9,5d	1 987 302 516	-
W5W	Ultra White	12 V	5 W	W2,1x9,5d	-	1 987 301 098



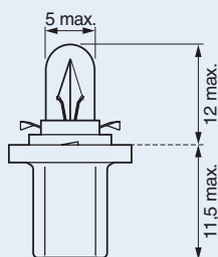
W16W	Pure Light	12 V	16 W	W2,1x9,5d	1 987 302 205	1 987 301 049
-	Pure Light	12 V	21 W	W2,1x9,5d	1 987 302 249	-
WY16W	Pure Light	12 V	16 W	W2,1x9,5d	1 987 302 275	-



W2,3W	Pure Light	12 V	2,3 W	W2x4,6d	1 987 302 240	-
-	Pure Light	12 V	1,2 W	W2x4,6d	1 987 302 208	1 987 301 024
-	Pure Light	12 V	2 W	W2x4,6d	1 987 302 218	-
-	Trucklight	24 V	1,2 W	W2x4,6d	1 987 302 504	-



-	Pure Light	12 V	1,2 W	BX8,4d	1 987 302 243	-
-	Pure Light	12 V	1,2 W	BX8,4d	1 987 302 235	-
-	Pure Light	12 V	1,5 W	BX8,4d	1 987 302 255	-
-	Pure Light	12 V	2 W	BX8,4d	1 987 302 236	-



-	Pure Light	12 V	1,2 W	B8,5d	1 987 302 219	-
-	Trucklight	24 V	1,2 W	B8,5d	1 987 302 514	-

A42

de
**Mini-Halogenlampen,
 Glassockellampen**

en
**Mini halogen lamps,
 wedge base lamps**

fr
**Lampes halogène mini,
 lampes »wedge base«**

it
**Lampadine mini alogene,
 lampadine con attacco
 vetro**

es
**Lámparas halógenas mini,
 lámparas con casquillo de
 vidrio**

pl
**Żarówki do świateł haloge-
 nowych Mini, żarówki do
 świateł cokołowych**

tr
**Mini halojen ampuller,
 kama tabanlı ampuller**

ua
**Галогенні міні-лампи
 лампи зі скляним
 цоколем**



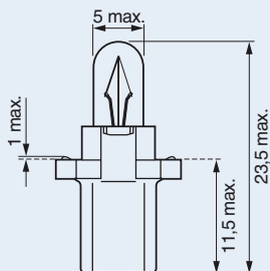
Fig.

ECE

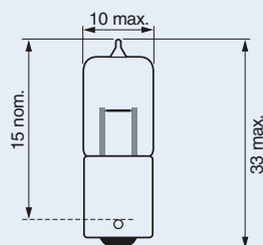


U
V

P
W



-	Trucklight	24 V	1,2 W	B8,3d	1 987 302 515	-
---	------------	------	-------	-------	----------------------	---



-	Pure Light	12 V	10 W	BA9s	1 987 302 233	-
---	------------	------	------	------	----------------------	---

de

Standlicht-/
Anzeigelampen

en

Parking light/
indicator lamps

fr

Lampes pour feux de
position/témoin

it

Lampadine per luci di
posizione e di direzione

es

Lámparas para luz de
población e indicaciones

pl

Żarówki do świateł postojowych/sygnalizacyjnych

tr

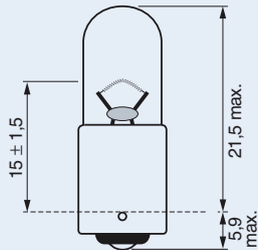
Park lambası/gösterge
lambası ampulleri

ua

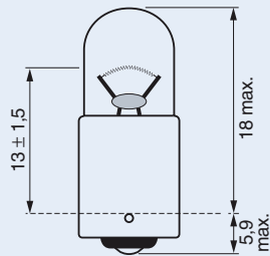
Лампи для габаритних
ліхтарів та покажчиків

Fig.

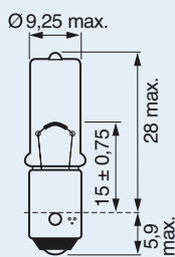
ECE

 $\frac{U}{V}$ $\frac{P}{W}$ 

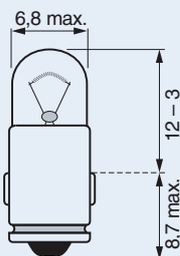
T4W	Pure Light	12 V	4 W	BA9s	1 987 302 207	1 987 301 023
T4W	Trucklight	24 V	4 W	BA9s	1 987 302 512	-



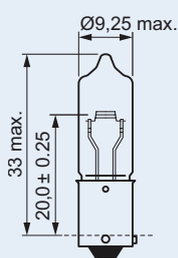
-	Pure Light	12 V	2 W	BA9s	1 987 302 212	-
-	Trucklight	24 V	2 W	BA9s	1 987 302 508	-



H6W	Pure Light	12 V	6 W	BAX9s	1 987 302 232	1 987 301 035
-----	------------	------	-----	-------	----------------------	----------------------



-	Pure Light	12 V	2 W	BA7s	1 987 302 224	-
---	------------	------	-----	------	----------------------	---



H21W	Pure Light	12 V	21 W	BAY9s	1 987 302 264	-
HY21W	Pure Light	12 V	21 W	BAW9s	1 987 302 276	-
H21W	Trucklight	24 V	21 W	BAY9s	1 987 302 533	-

A44

de

Soffittenlampen

en

Festoon bulbs

fr

Lampes navettes

it

Lampadine siluro

es

Lámparas de neón

pl

Żarówki do światel sufitowych

tr

Fisto ampuller

ua

Лампи освітлення інтер'єру



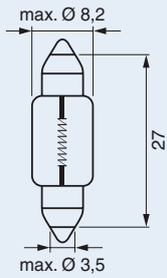
Fig.

ECE

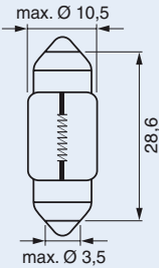


$\frac{U}{V}$

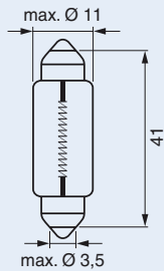
$\frac{P}{W}$



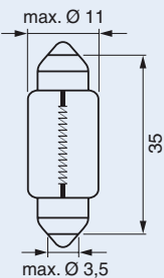
-	Pure Light	12 V	3 W	SV7-8	1 987 302 226	-
-	Trucklight	24 V	3 W	SV7-8	1 987 302 528	-



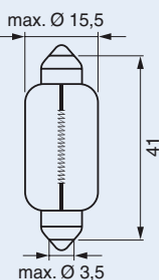
-	Pure Light	12 V	10 W	SV8,5-8	1 987 302 227	-
---	------------	------	------	---------	----------------------	---



-	Pure Light	12 V	5 W	SV8,5-8	1 987 302 225	-
-	Pure Light	12 V	10 W	SV8,5-8	1 987 302 210	1 987 301 014
-	Trucklight	24 V	10 W	SV8,5-8	1 987 302 521	-



C5W	Pure Light	12 V	5 W	SV8,5-8	1 987 302 211	1 987 301 004
-	Pure Light	12 V	10 W	SV8,5-8	1 987 302 228	-
C5W	Longlife Daytime	12 V	5 W	SV8,5-8	-	1 987 301 060
C5W	Trucklight	24 V	5 W	SV8,5-8	1 987 302 507	-



-	Pure Light	-	21 W	SV8,5-8	1 987 302 230	-
-	Pure Light	-	15 W	SV8,5-8	1 987 302 238	-
-	Pure Light	-	18 W	SV8,5-8	1 987 302 229	-

de

Moped-/
Fahrradlampen

en

Moped/
bicycle-lamp bulbs

fr

Lampes pour cyclomo-
teurs/bicyclettes

it

Lampadine per moto
e ciclomotori

es

Lámparas para moto-
cicletas y bicicletas

pl

Żarówki do motoroweru/
roweru

tr

Mobilet/bisiklet lambası
ampulleri

ua

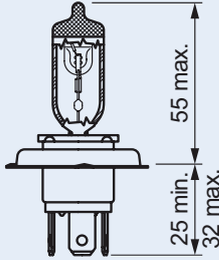
Лампи для мопедів
та велосипедів

Fig.

ECE

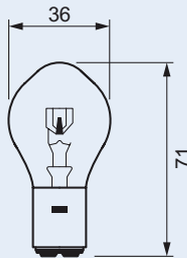

 $\frac{U}{V}$
 $\frac{P}{W}$


HS1



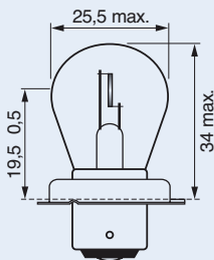
HS1	Pure Light	12 V	35/35 W	PX43t	1 987 302 104	-
-----	------------	------	---------	-------	---------------	---

S2



S2	Pure Light	12 V	35/35 W	BA20d	1 987 302 105	-
----	------------	------	---------	-------	---------------	---

S3



S3	Pure Light	6 V	15 W	P26s	1 987 302 606	-
----	------------	-----	------	------	---------------	---

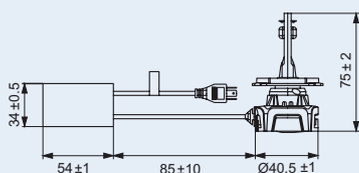


Fig.

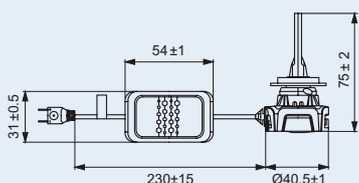
ECE

 $\frac{U}{V}$ $\frac{P}{W}$ 

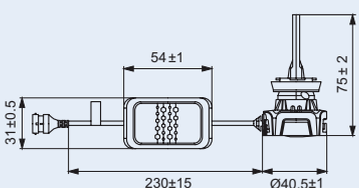
≈ H4 ¹⁾	LED Gigalight	12 V	30 W	P43t	1 987 301 554	-
--------------------	---------------	------	------	------	---------------	---



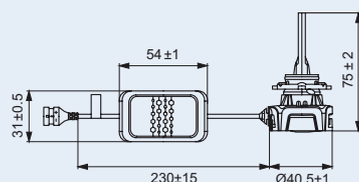
≈ H7 ¹⁾	LED Gigalight	12 V	30 W	PX26d	1 987 301 557	-
--------------------	---------------	------	------	-------	---------------	---



≈ H8/ H11/H16 ¹⁾	LED Gigalight	12 V	30 W	PGJ19	1 987 301 558	-
--------------------------------	---------------	------	------	-------	---------------	---



≈ HB4 ¹⁾	LED Gigalight	12 V	30 W	P22d	1 987 301 555	-
---------------------	---------------	------	------	------	---------------	---



¹⁾ Nicht im öffentlichen Straßenverkehr zulässig. / Not permitted where road traffic regulation applies. /
N'est pas homologué par le Code de la Route. / Non ammesso in ambito di codice stradale. /
No autorizada dentro del ámbito del código de circulación. / Niedozwolone w publicznym ruchu ulicznym. /
Kamuya açık karayollarında müsaade edilmez. / Заборонено використання на дорогах загального користування.

es

Luces
LED

pl

Żarówki samochodowe
LED

tr

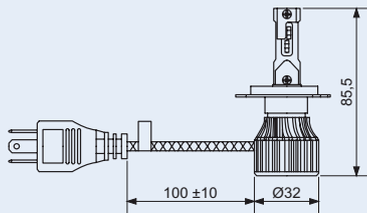
LED
araç ampulleri

ua

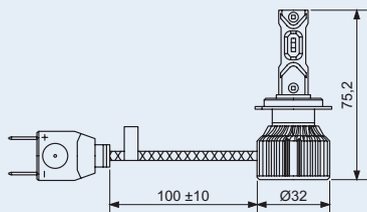
LED-лампи для
автомобілів

Fig.

ECE

 $\frac{U}{V}$ $\frac{P}{W}$ 

≙ H4 ¹⁾	LED Powerlight	12/24 V	24 W	P43t	1 987 301 564	-
--------------------	----------------	---------	------	------	---------------	---



≙ H7 ¹⁾	LED Powerlight	12/24 V	20 W	PX26d	1 987 301 567	-
--------------------	----------------	---------	------	-------	---------------	---

1) Nicht im öffentlichen Straßenverkehr zulässig. / Not permitted where road traffic regulation applies. /
 N'est pas homologué par le Code de la Route. / Non ammesso in ambito di codice stradale. /
 No autorizada dentro del ámbito del código de circulación. / Niedozwolone w publicznym ruchu ulicznym. /
 Камува ачк караяолларında мүсааде еділmez. / Заборонено використання на дорогах загального користування.

de

**LED
Fahrzeuginnenlampen**
(Fortsetzung)

en

**LED
automotive lamps**
(continued)

fr

**Ampoules automobiles
LED**
(suite)

it

**Lampadine per veicoli a
LED**
(seguito)



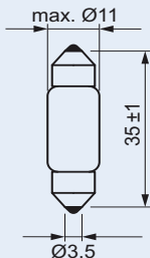
Fig.

ECE

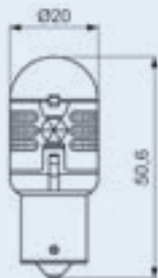


$\frac{U}{V}$

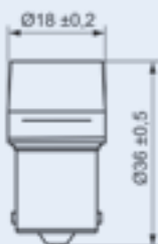
$\frac{P}{W}$



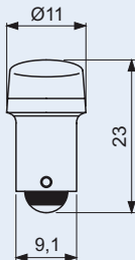
± C5W cool 35mm	LED Retrofit	12 V	1 W	SV8,5-8	–	1 987 301 501
± C5W warm 35mm	LED Retrofit	12 V	1 W	SV8,5-8	–	1 987 301 502



± P21W cool	LED Retrofit	12 V	1 W	BA15s	–	1 987 301 517
± P21W warm	LED Retrofit	12 V	1 W	BA15s	–	1 987 301 518
± P21W red	LED Retrofit	12 V	1,75 W	BA15s	–	1 987 301 529
± P21W cool	LED Retrofit	24 V	1,9 W	BA15s	1 987 302 650	–
± PY21W amber	LED Retrofit	12 V	1 W	BAU15s	–	1 987 301 520
± P21/5W warm	LED Retrofit	12 V	2,5 W	BAY15d	–	1 987 301 521
± P21/5W red	LED Retrofit	12/24 V	2 W	BAY15d	–	1 987 301 526



± R5W cool	LED Retrofit	24 V	1,75 W	BA15s	1 987 302 651	–
± R10W cool	LED Retrofit	24 V	0,95 W	BA15s	1 987 302 652	–



± T4W cool	LED Retrofit	12 V	1 W	BA9s	–	1 987 301 513
---------------	--------------	------	-----	------	---	----------------------

es

**Luces
LED**
(continuación)

pl

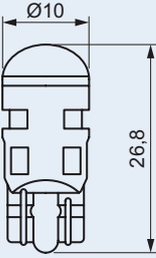
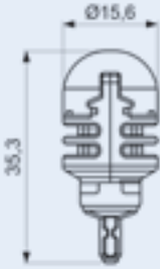
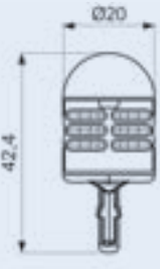
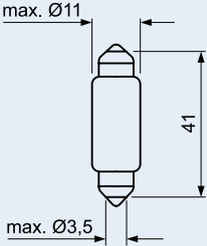
**Żarówki samochodowe
LED**
(kontynuacja)

tr

**LED
araç ampulleri**
(Devamı)

ua

**LED-лампи для
автомобілів**
(продовження)

Fig.	ECE		$\frac{U}{V}$	$\frac{P}{W}$			
	△ W5W cool	LED Retrofit	12 V	1 W	W2,1x9,5d	–	1 987 301 505
	△ W5W warm	LED Retrofit	12 V	1 W	W2,1x9,5d	–	1 987 301 506
	△ W5W cool	LED Retrofit	24 V	0,65 W	W2,1x9,5d	1 987 302 653	–
	△ W16W cool	LED Retrofit	12 V	1,8 W	W2,1x9,5d	–	1 987 301 523
	△ W16W red	LED Retrofit	12 V	2,4 W	W2,1x9,5d	–	1 987 301 528
	△ W21W cool	LED Retrofit	12 V	2,5 W	W3x16d	–	1 987 301 524
	△ W21/5W red	LED Retrofit	12 V	1 W	W3x16q	–	1 987 301 525
	△ W21/5W cool	LED Retrofit	12 V	1,75 W	W3x16q	–	1 987 301 527
	- cool 41mm	LED Retrofit	12 V	1 W	SV8,5-8	–	1 987 301 509



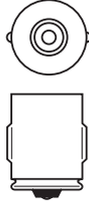
B8,3d



B8,5d



BA7s



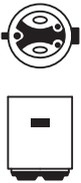
BA9s



BA15d



BA20d



BA15s



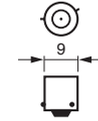
BAU15s



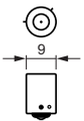
BAW9s



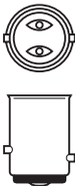
BAX9s



BAY9s



BAY15d



BAZ15d



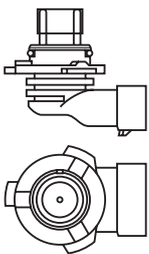
BX8,4d



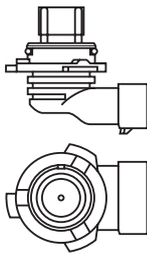
P14.5s



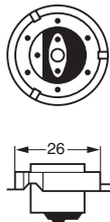
P20d



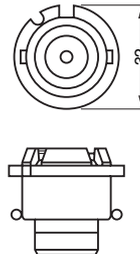
P22d



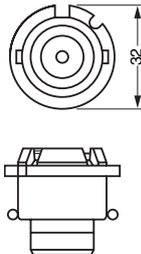
P26s



P32d-2



P32d-3



es

Tipo de casquillos

pl

Gniazda żarówek

tr

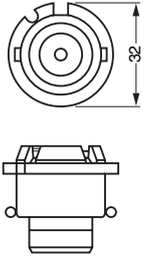
Duy modelleri

ua

Типи цоколів



P32d-5



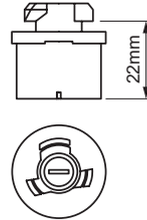
P43t



P45t



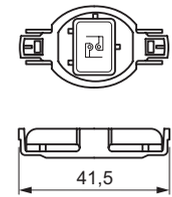
PG13



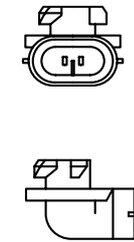
PG18,5d-1



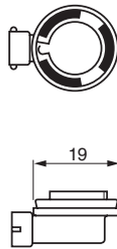
PG20



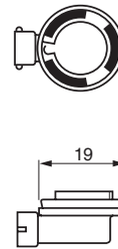
PGJ13



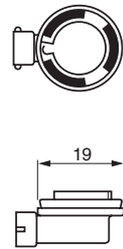
PGJ19-1



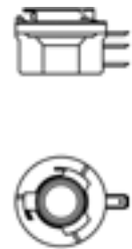
PGJ19-2



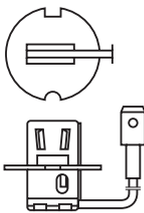
PGJ19-5



PGJ23t-1



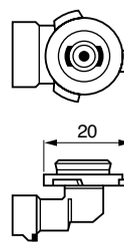
PK22s



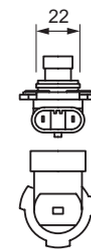
PK32d-5



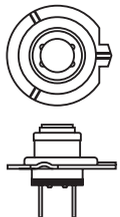
PY20d



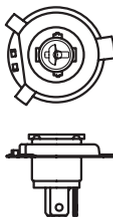
PX22d



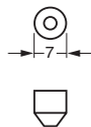
PX26d



PX43t



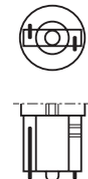
SV7-8



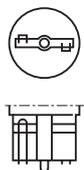
SV8,5-8



W2x4,6d



W2,1x9,5d



W3x16d



W3x16q



WX3x16d



Werkstatt-Programm
nach Bestellnummern sortiert

Workshop program
by part number in ascending
order

Gamme atelier
par ordre croissant des réf-
érences

Programma per l'officina
ordinato per codice
di ordinazione



ECE

 $\frac{P}{W}$ **12 Volt**

1 987 302 011	H1	Pure Light	55 W	P14,5s
1 987 302 015	H1	Xenon Blue	55 W	P14,5s
1 987 302 021	R2 Halogen	Pure Light	45/40 W	P45t
1 987 302 023	R2	Pure Light	45/40 W	P45t
1 987 302 024	H27W/1 (880)	Pure Light	27 W	PG13
1 987 302 025	H27W/2 (881)	Pure Light	27 W	PGJ13
1 987 302 026	HIR2 (9012)	Pure Light	55 W	PX22d
1 987 302 027	HIR2 (9012)	Longlife Daytime	55 W	PX22d
1 987 302 029	886	Pure Light	50 W	PGJ13
1 987 302 031	H3	Pure Light	55 W	PK22s
1 987 302 041	H4	Pure Light	60/55 W	P43t
1 987 302 045	H4	Xenon Blue	60/55 W	P43t
1 987 302 048	H4	Longlife Daytime	60/55 W	P43t
1 987 302 049	H4	Plus 50	60/55 W	P43t
1 987 302 071	H7	Pure Light	55 W	PX26d
1 987 302 075	H7	Xenon Blue	55 W	PX26d
1 987 302 078	H7	Longlife Daytime	55 W	PX26d
1 987 302 079	H7	Plus 50	55 W	PX26d
1 987 302 081	H8	Pure Light	35 W	PGJ19-1
1 987 302 082	H9	Pure Light	65 W	PGJ19-5
1 987 302 083	H10	Pure Light	42 W	PY20d
1 987 302 084	H11	Pure Light	55 W	PGJ19-2
1 987 302 085	H11	Longlife Daytime	55 W	PGJ19-2
1 987 302 088	H15	Pure Light	15/55 W	PGJ23t-1
1 987 302 089	H16	Pure Light	19 W	PGJ19-3
1 987 302 091	H18	Pure Light	65 W	PY26d-1
1 987 301 092	H19	Pure Light	60/55 W	PU43t-3
1 987 302 104	HS1	Pure Light	35/35 W	PX43t
1 987 302 105	S2	Pure Light	35/35 W	BA20d
1 987 302 142	H4	Ultra White	60/55 W	P43t
1 987 302 152	HB3	Pure Light	60 W	P20d
1 987 302 153	HB4	Pure Light	51 W	P22d
1 987 302 172	H8	Pure Light	35 W	PGJ19-1
1 987 302 201	P21W	Pure Light	21 W	BA15s
1 987 302 202	P21/5W	Pure Light	21/5 W	BAY15d
1 987 302 203	R10W	Pure Light	10 W	BA15s
1 987 302 204	R5W	Pure Light	5 W	BA15s
1 987 302 205	W16W	Pure Light	16 W	W2,1x9,5d
1 987 302 206	W5W	Pure Light	5 W	W2,1x9,5d
1 987 302 207	T4W	Pure Light	4 W	BA9s
1 987 302 208	-	Pure Light	1,2 W	W2x4,6d
1 987 302 210	-	Pure Light	10 W	SV8,5-8
1 987 302 211	C5W	Pure Light	5 W	SV8,5-8
1 987 302 212	-	Pure Light	2 W	BA9s
1 987 302 213	PY21W	Pure Light	21 W	BAU15s
1 987 302 215	P21/4W	Pure Light	21/4 W	BAZ15d
1 987 302 217	W3W	Pure Light	3 W	W2,1x9,5d
1 987 302 218	-	Pure Light	2 W	W2x4,6d
1 987 302 219	-	Pure Light	1,2 W	B8,5d
1 987 302 222	WY21W	Pure Light	21 W	W3x16d
1 987 302 223	-	Pure Light	2 W	W2,1x9,5d
1 987 302 224	-	Pure Light	2 W	BA7s
1 987 302 225	-	Pure Light	5 W	SV8,5-8

es

Programa de taller
ordenada por referencia
de pedido

pl

Program warsztatowy
posortowany wg numerów
zamówienia

tr

Atölye ürün yelpazesi
Ürün numaraları
doğrultusunda sıralanmıştır

ua

Програма для СТО
за зростанням артикулу

	ECE		$\frac{P}{W}$	
1 987 302 226	–	Pure Light	3 W	SV7-8
1 987 302 227	–	Pure Light	10 W	SV8,5-8
1 987 302 228	–	Pure Light	10 W	SV8,5-8
1 987 302 229	–	Pure Light	18 W	SV8,5-8
1 987 302 230	–	Pure Light	21 W	SV8,5-8
1 987 302 232	H6W	Pure Light	6 W	BAX9s
1 987 302 233	–	Pure Light	10 W	BA9s
1 987 302 235	–	Pure Light	1,2 W	BX8,4d
1 987 302 236	–	Pure Light	2 W	BX8,4d
1 987 302 237	R5W	Pure Light	5 W	BA15d
1 987 302 238	–	Pure Light	15 W	SV8,5-8
1 987 302 239	21W amber	Pure Light	21 W	BA15s
1 987 302 240	W2,3W	Pure Light	2,3 W	W2x4,6d
1 987 302 241	WY5W	Pure Light	5 W	W2,1x9,5d
1 987 302 243	–	Pure Light	1,1 W	BX8,4d
1 987 302 249	–	Pure Light	21 W	W2,1x9,5d
1 987 302 251	W21W	Pure Light	21 W	W3x16d
1 987 302 252	W21/5W	Pure Light	21/5 W	W3x16q
1 987 302 255	–	Pure Light	1,5 W	BX8,4d
1 987 302 261	P21W	Pure Light	21 W	BA15d
1 987 302 262	21W red	Pure Light	21 W	BA15s
1 987 302 264	H21W	Pure Light	21 W	BAY9s
1 987 302 266	PS19W	Pure Light	19 W	PG20-1
1 987 302 267	PSY24W	Pure Light	24 W	PG20-4
1 987 302 269	PS24W	Pure Light	24 W	PG20/3
1 987 302 270	PY24W	Pure Light	24 W	PGU20/4
1 987 302 271	PSX24W	Pure Light	24 W	PG20/7
1 987 302 273	P27/7W	Pure Light	27/7 W	W2,5x16q
1 987 302 274	PY27/7W	Pure Light	27/7 W	WX2,5x16q
1 987 302 275	WY16W	Pure Light	16 W	W2,1x9,5d
1 987 302 276	HY21W	Pure Light	21 W	BAW9s
1 987 302 278	RY10W	Motorcycle	10 W	BAU15s
1 987 302 280	P21W	Longlife Daytime	21 W	BA15s
1 987 302 282	P21/5W	Longlife Daytime	21/5 W	BAY15d
1 987 302 286	W5W	Longlife Daytime	5 W	W2,1x9,5d



de

Werkstatt-Programmnach Bestellnummern sortiert
(Fortsetzung)

en

Workshop programby part number in ascending
order
(continued)

fr

Gamme atelierpar ordre croissant des référé-
rences
(suite)

it

Programma per l'officinaordinato per codice
di ordinazione
(seguito)

ECE

 $\frac{P}{W}$ **24 Volt**

1 987 302 411	H1	Trucklight	70 W	P14,5s
1 987 302 421	R2	Trucklight	55/50 W	P45t
1 987 302 431	H3	Trucklight	70 W	PK22s
1 987 302 441	H4	Trucklight	75/70 W	P43t
1 987 302 471	H7	Trucklight	70 W	PX26d
1 987 302 481	H11	Trucklight	70 W	PGJ19-2
1 987 302 501	P21W	Trucklight	21 W	BA15s
1 987 302 504	–	Trucklight	1,2 W	W2x4,6d
1 987 302 505	R10W	Trucklight	10 W	BA15s
1 987 302 507	C5W	Trucklight	5 W	SV8,5-8
1 987 302 508	–	Trucklight	2 W	BA9s
1 987 302 510	R5W	Trucklight	5 W	BA15s
1 987 302 512	T4W	Trucklight	4 W	BA9s
1 987 302 514	–	Trucklight	1,2 W	B8,5d
1 987 302 515	–	Trucklight	1,2 W	B8,3d
1 987 302 516	–	Trucklight	2 W	W2,1x9,5d
1 987 302 517	W3W	Trucklight	3 W	W2,1x9,5d
1 987 302 518	W5W	Trucklight	5 W	W2,1x9,5d
1 987 302 521	–	Trucklight	10 W	SV8,5-8
1 987 302 524	P21/5W	Trucklight	21/5 W	BAY15d
1 987 302 528	–	Trucklight	3 W	SV7-8
1 987 302 532	P21W	Trucklight	21 W	BA15d
1 987 302 533	H21W	Trucklight	21 W	BAY9s
1 987 302 535	–	Trucklight	7 W	BA15s
1 987 302 650	△ P21W cool	LED Retrofit	1,9 W	BA15s
1 987 302 651	△ R5W cool	LED Retrofit	0,65 W	BA15s
1 987 302 652	△ R10W cool	LED Retrofit	0,95 W	BA15s
1 987 302 653	△ W5W cool	LED Retrofit	0,65 W	W2,1x9,5d
1 987 302 701	P21W	Trucklight Maxlife	21 W	BA15s
1 987 302 703	PY21W	Trucklight Maxlife	21 W	BAU15s
1 987 302 704	R5W	Trucklight Maxlife	5 W	BA15s
1 987 302 706	R10W	Trucklight Maxlife	10 W	BA15s
1 987 302 712	H1	Trucklight Maxlife	70 W	P14,5s
1 987 302 742	H4	Trucklight Maxlife	75/70 W	P43t
1 987 302 772	H7	Trucklight Maxlife	70 W	PX26d

es

Programa de taller
ordenada por referencia
de pedido
(continuación)

pl

Program warsztatowy
posortowany wg numerów
zamówienia
(kontynuacja)

tr

Atölye ürün yelpazesi
Ürün numaraları
doğrultusunda sıralanmıştır
(Devamı)

ua

Програма для СТО
за зростанням артикулу
(продовження)

	ECE		$\frac{P}{W}$	
6 Volt				
1 987 302 606	S3	Pure Light	15 W	P26s
1 987 302 607	P21W	Pure Light	21 W	BA15s
Xenon HID				
1 987 302 903	D2R	Xenon HID	35 W	P32d-3
1 987 302 904	D2S	Xenon HID	35 W	P32d-2
1 987 302 905	D1S	Xenon HID	35 W	PK32d-2
1 987 302 906	D4S	Xenon HID	35 W	P32d-5
1 987 302 907	D3S	Xenon HID	35 W	PK32d-5
1 098 302 908	D5S	Xenon HID	25 W	PK32d-7
1 987 302 909	D1S	Xenon White HID	35 W	PK32d-2
1 987 302 910	D2S	Xenon White HID	35 W	P32d-2
1 987 302 912	D3S	Xenon White HID	35 W	PK32d-5

de

SB-Programm

nach Bestellnummern sortiert

en

Self-service program

by part number in ascending order

fr

Gamme libre-service

par ordre croissant des références

it

Programma self-service

ordinato per codice di ordinazione



	ECE		$\frac{U}{V}$	$\frac{P}{W}$		
1 987 301 001	H4	Pure Light	12 V	60/55 W	P43t	1
1 987 301 004	C5W	Pure Light	12 V	5 W	SV8,5-8	2
1 987 301 005	H1	Pure Light	12 V	55 W	P14,5s	1
1 987 301 006	H3	Pure Light	12 V	55 W	PK22s	1
1 987 301 010	H4	Xenon Blue	12 V	60/55 W	P43t	1
1 987 301 011	H1	Xenon Blue	12 V	55 W	P14,5s	1
1 987 301 012	H7	Pure Light	12 V	55 W	PX26d	1
1 987 301 013	H7	Xenon Blue	12 V	55 W	PX26d	1
1 987 301 014	-	Pure Light	12 V	10 W	SV8,5-8	2
1 987 301 015	P21/4W	Pure Light	12 V	21/4 W	BAZ15d	2
1 987 301 016	P21/5W	Pure Light	12 V	21/5 W	BAY15d	2
1 987 301 017	P21W	Pure Light	12 V	21 W	BA15s	2
1 987 301 018	PY21W	Pure Light	12 V	21 W	BAU15s	2
1 987 301 019	R10W	Pure Light	12 V	10 W	BA15s	2
1 987 301 021	R2 Halogen	Pure Light	12 V	45/40 W	P45t	1
1 987 301 022	R5W	Pure Light	12 V	5 W	BA15s	2
1 987 301 023	T4W	Pure Light	12 V	4 W	BA9s	2
1 987 301 024	-	Pure Light	12 V	1,2 W	W2x4,6d	2
1 987 301 025	PY21W	Magic Effect	12 V	21 W	BAU15s	2
1 987 301 026	W5W	Pure Light	12 V	5 W	W2,1x9,5d	2
1 987 301 028	W3W	Pure Light	12 V	3 W	W2,1x9,5d	2
1 987 301 033	W5W	Xenon Blue	12 V	5 W	W2,1x9,5d	2
1 987 301 035	H6W	Pure Light	12 V	6 W	BAX9s	2
1 987 301 039	HIR2 (9012)	Pure Light	12 V	55 W	PX22d	1
1 987 301 040	H4	Plus 60	12 V	60/55 W	P43t	1
1 987 301 041	H1	Plus 50	12 V	55 W	P14,5s	1
1 987 301 042	H7	Plus 50	12 V	55 W	PX26d	1
1 987 301 049	W16W	Pure Light	12 V	16 W	W2,1x9,5d	2
1 987 301 050	P21W	Longlife Daytime	12 V	21 W	BA15s	2
1 987 301 051	H1	Longlife Daytime	12 V	55 W	P14,5s	1
1 987 301 052	W5W	Longlife Daytime	12 V	5 W	W2,1x9,5d	2
1 987 301 054	H4	Longlife Daytime	12 V	60/55 W	P43t	1
1 987 301 055	P21/5W	Longlife Daytime	12 V	21/5 W	BAY15d	2
1 987 301 057	H7	Longlife Daytime	12 V	55 W	PX26d	1
1 987 301 058	R5W	Longlife Daytime	12 V	5 W	BA15s	2
1 987 301 060	C5W	Longlife Daytime	12 V	5 W	SV8,5-8	2
1 987 301 062	HB3	Pure Light	12 V	60 W	P20d	1
1 987 301 063	HB4	Pure Light	12 V	51 W	P22d	1
1 987 301 076	H1	Plus 90	12 V	55 W	P14,5s	1
1 987 301 077	H4	Plus 90	12 V	60/55 W	P43t	1
1 987 301 078	H7	Plus 90	12 V	55 W	PX26d	1
1 987 301 079	W16W	Pure Light	12 V	21,5 W	W3x16q	2
1 987 301 088	H1	Ultra White	12 V	55 W	P14,5s	1
1 987 301 095	WY5W	Pure Light	12 V	5 W	W2,1x9,5d	2
1 987 301 096	W21W	Pure Light	12 V	21 W	W3x16d	2
1 987 301 097	WY21W	Pure Light	12 V	21 W	WX3x16d	2
1 987 301 098	W5W	Ultra White	12 V	5 W	W2,1x9,5d	2
1 987 301 099	H15	Pure Light	12 V	15/55 W	PGJ23t-1	1
1 987 301 108	H1	Plus 120 Gigalight	12 V	55 W	P14,5s	1
1 987 301 109	H4	Plus 120 Gigalight	12 V	60/55 W	P43t	1
1 987 301 110	H7	Plus 120 Gigalight	12 V	55 W	PX26d	1
1 987 301 131	HB3	Plus 120 Gigalight	12 V	60 W	P20d	1
1 987 301 132	HB4	Plus 120 Gigalight	12 V	51 W	P22d	1
1 987 301 133	H11	Plus 120 Gigalight	12 V	55 W	PGJ19-2	1
1 987 301 135	H1	Plus 150 Gigalight	12 V	55 W	P14,5s	1
1 987 301 136	H4	Plus 150 Gigalight	12 V	60/55 W	P43t	1

es

Programa de autoservicio
ordenada por referencia de
pedido

pl

Program samoobslugi
posortowany wg numerów
zamówienia

tr

Self-servis ürün yelpazesi
Ürün numaraları
doğrultusunda sıralanmıştır

ua

**Програма для
самообслуговування**
за зростанням артикулу

	ECE		$\frac{U}{V}$	$\frac{P}{W}$		
1 987 301 137	H7	Plus 150 Gigalight	12 V	55 W	PX26d	1
1 987 301 138	H11	Plus 150 Gigalight	12 V	55 W	PGJ19-2	1
1 987 301 139	HIR2 (9012)	Plus 150 Gigalight	12 V	55 W	PX22d	1
1 987 301 144	H4	Plus 200 Gigalight	12 V	60/55 W	P43t	1
1 987 301 145	H7	Plus 200 Gigalight	12 V	55 W	PX26d	1
1 987 301 152	H4	Ultra White	12 V	60/55 W	P43t	1
1 987 301 153	H7	Ultra White	12 V	55 W	PX26d	1
1 987 301 154	H11	Ultra White	12 V	55 W	PGJ19-2	1
1 987 301 155	HIR2 (9012)	Ultra White	12 V	55 W	PX22d	1
1 987 301 172	H8	Pure Light	12 V	35 W	PGJ19-1	1
1 987 301 173	H9	Pure Light	12 V	65 W	PGJ19-5	1
1 987 301 339	H11	Pure Light	12 V	55 W	PGJ19-2	1
1 987 301 340	H11	Longlife Daytime	12 V	55 W	PGJ19-2	1
1 987 301 410 ²⁾	H4	Pure Light	12 V	60/55 W	P43t	2
1 987 301 411 ²⁾	H7	Pure Light	12 V	55 W	PX26d	2
1 987 301 415 ²⁾	H4	Longlife Daytime	12 V	60/55 W	P43t	2
1 987 301 416 ²⁾	H7	Longlife Daytime	12 V	55 W	PX26d	2
1 987 301 422 ²⁾	H4	Plus 90	12 V	60/55 W	P43t	2
1 987 301 423 ²⁾	H7	Plus 90	12 V	55 W	PX26d	2
1 987 301 425 ²⁾	H4	Plus 120 Gigalight	12 V	60/55 W	P43t	2
1 987 301 426 ²⁾	H7	Plus 120 Gigalight	12 V	55 W	PX26d	2
1 987 301 430 ²⁾	H4	Plus 150 Gigalight	12 V	60/55 W	P43t	2
1 987 301 431 ²⁾	H7	Plus 150 Gigalight	12 V	55 W	PX26d	2
1 987 301 435 ²⁾	H4	Plus 200 Gigalight	12 V	60/55 W	P43t	2
1 987 301 436 ²⁾	H7	Plus 200 Gigalight	12 V	55 W	PX26d	2
1 987 301 440 ²⁾	H4	Ultra White	12 V	60/55 W	P43t	2
1 987 301 441 ²⁾	H7	Ultra White	12 V	55 W	PX26d	2
1 987 301 501	△ C5W cool 35mm	LED Retrofit	12 V	1 W	SV8,5-8	2
1 987 301 502	△ C5W warm 35mm	LED Retrofit	12 V	1 W	SV8,5-8	2
1 987 301 505	△ W5W cool	LED Retrofit	12 V	1 W	W2,1x9,5d	2
1 987 301 506	△ W5W warm	LED Retrofit	12 V	1 W	W2,1x9,5d	2
1 987 301 509	- cool 41mm	LED Retrofit	12 V	1 W	SV8,5-8	2
1 987 301 513	△ T4W cool	LED Retrofit	12 V	1 W	BA9s	2
1 987 301 517	△ P21W cool	LED Retrofit	12 V	1 W	BA15s	2
1 987 301 518	△ P21W warm	LED Retrofit	12 V	1 W	BA15s	2
1 987 301 520	△ P21W amber	LED Retrofit	12 V	1 W	BAU15s	2
1 987 301 521	△ P21/5W warm	LED Retrofit	12 V	2,5 W	BAY15d	2
1 987 301 523	△ W16W warm	LED Retrofit	12 V	1,8 W	W2,1x9,5d	2
1 987 301 524	△ W21W cool	LED Retrofit	12 V	2,5 W	W3x16d	2
1 987 301 525	△ W21/5W red	LED Retrofit	12 V	2,5 W	W3x16q	2
1 987 301 526	△ P21/5W red	LED Retrofit	12/24 V	2 W	BAY15d	2
1 987 301 527	△ W21/5W cool	LED Retrofit	12 V	1,75 W	W3x16q	2
1 987 301 528	△ W16W red	LED Retrofit	12 V	2,4 W	W2,1x9,5d	2
1 987 301 529	△ W16W red	LED Retrofit	12 V	2,4 W	W2,1x9,5d	2
1 987 301 554 ³⁾	△ H4	LED Gigalight	12 V	30 W	P43t	2
1 987 301 555 ³⁾	△ HB4	LED Gigalight	12 V	30 W	P22d	2
1 987 301 557 ³⁾	△ H7	LED Gigalight	12 V	30 W	PX26d	2
1 987 301 558 ³⁾	△ H8/H11/H16	LED Gigalight	12 V	30 W	PGJ19	2
1 987 301 564 ³⁾	△ H4 ¹⁾	LED Powerlight	12/24 V	24 W	P43t	2
1 987 301 567 ³⁾	△ H7 ¹⁾	LED Powerlight	12/24 V	20 W	PX26d	2

¹⁾ Nur für Offroad / Offroad only / Uniquement pour un usage hors voie publique / Solo per fuoristrada / Aplicaciones off-road /

Tylko do jazdy off-road / Sadece arazi koşulları (Off-road) için / Для використання тільки поза дорогами загального користування

²⁾ Doppelblister / Double blister / Double blister / Doppio blister / Doble blister / Podwójny blister / İkili blister / Подвійний білстер

³⁾ Duobox / Duobox / Duobox / Duobox / Duobox / Duobox / Duobox / Дубок

SB-Programm

nach Produktlinie sortiert

Self-service program

by product line in ascending order

Gamme libre-service

par ordre croissant des lignes produit

Programma self-service

ordinato per linea di prodotto



ECE

 $\frac{U}{V}$ $\frac{P}{W}$ 

EAN



Pure Light

C5W	12 V	5 W	SV8,5-8	1 987 301 004	2	3 165141 22871 7	3,0 x 6,7 x 13,5
H1	12 V	55 W	P14,5s	1 987 301 005	1	3 165141 22872 4	3,5 x 9,5 x 13,5
H3	12 V	55 W	PK22s	1 987 301 006	1	3 165141 22873 1	3,5 x 9,5 x 13,5
H4	12 V	60/55 W	P43t	1 987 301 001	1	3 165141 22867 0	4,8 x 9,5 x 13,5
H6W	12 V	6 W	BAX9s	1 987 301 035	2	3 165143 23488 4	3,0 x 6,7 x 13,5
H7	12 V	55 W	PX26d	1 987 301 012	1	3 165141 22879 3	3,5 x 9,5 x 13,5
HB3	12 V	60 W	P20d	1 987 301 062	1	3 165143 98579 3	3,8 x 9,5 x 13,5
HB4	12 V	51 W	P22d	1 987 301 063	1	3 165143 98580 9	3,8 x 9,5 x 13,5
P21W	12 V	21 W	BA15s	1 987 301 017	2	3 165141 22884 7	3,2 x 6,7 x 13,5
P21/4W	12 V	21/4 W	BAZ15d	1 987 301 015	2	3 165141 22882 3	3,2 x 6,7 x 13,5
P21/5W	12 V	21/5 W	BAY15d	1 987 301 016	2	3 165141 22883 0	3,2 x 6,7 x 13,5
PY21W	12 V	21 W	BAU15s	1 987 301 018	2	3 165141 22885 4	3,2 x 6,7 x 13,5
R2 Halogen	12 V	45/40 W	P45t	1 987 301 021	1	3 165141 22888 5	4,8 x 9,5 x 13,5
R5W	12 V	5 W	BA15s	1 987 301 022	2	3 165141 22889 2	3,0 x 6,7 x 13,5
R10W	12 V	10 W	BA15s	1 987 301 019	2	3 165141 22886 1	3,0 x 6,7 x 13,5
T4W	12 V	4 W	BA9s	1 987 301 023	2	3 165141 22890 8	3,0 x 6,7 x 13,5
W3W	12 V	3 W	W2,1x9,5d	1 987 301 028	2	3 165141 65008 2	3,0 x 6,7 x 13,5
W5W	12 V	5 W	W2,1x9,5d	1 987 301 026	2	3 165141 22893 9	3,0 x 6,7 x 13,5
-	12 V	10 W	SV8,5-8	1 987 301 014	2	3 165141 22881 6	3,0 x 6,7 x 13,5
-	12 V	1,2 W	W2x4,6d	1 987 301 024	2	3 165141 22891 5	3,0 x 6,7 x 13,5
W16W	12 V	16 W	W2,1x9,5d	1 987 301 049	2	4 047024 92073 6	3,0 x 6,7 x 13,5
W21/5W	12 V	21/5 W	W3x16q	1 987 301 079	2	4 047024 92080 4	3,0 x 6,7 x 13,5
WY5W	12 V	5 W	W2,1x9,5d	1 987 301 095	2	4 047026 19075 5	3,0 x 6,7 x 13,5
W21W	12 V	21 W	W3x16d	1 987 301 096	2	4 047026 19076 2	3,0 x 6,7 x 13,5
WY21W	12 V	21 W	WX3x16d	1 987 301 097	2	4 047026 88558 3	3,0 x 6,7 x 13,5
H15	12 V	15/55 W	PGJ23t-1	1 987 301 099	1	4 047026 58388 5	4,8 x 9,5 x 13,5
HIR2 (9012)	12 V	55 W	PX22d	1 987 301 139	1	4 047026 58387 8	3,8 x 9,5 x 13,5
H8	12 V	35 W	PGJ19-1	1 987 301 172	1	4 047026 88561 3	3,8 x 9,5 x 13,5
H9	12 V	65 W	PGJ19-5	1 987 301 173	1	4 047026 88562 0	3,8 x 9,5 x 13,5
H11	12 V	55 W	PGJ19-2	1 987 301 339	1	4 047025 25176 1	3,5 x 9,5 x 13,5
H4	12 V	60/55 W	P43t	1 987 301 410 ²⁾	2	4 047026 50182 7	4,8 x 9,5 x 13,5
H7	12 V	55 W	PX26d	1 987 301 411 ²⁾	2	4 047026 50183 4	3,5 x 9,5 x 13,5

Longlife Daytime

C5W	12 V	5 W	SV8,5-8	1 987 301 060	2	3 165143 48212 4	3,0 x 6,7 x 13,5
H1	12 V	55 W	P14,5s	1 987 301 051	1	3 165143 48203 2	3,5 x 9,5 x 13,5
H4	12 V	60/55 W	P43t	1 987 301 054	1	3 165143 48206 3	4,8 x 9,5 x 13,5
H7	12 V	55 W	PX26d	1 987 301 057	1	3 165143 48209 4	3,5 x 9,5 x 13,5
P21W	12 V	21 W	BA15s	1 987 301 050	2	3 165143 48202 5	3,2 x 6,7 x 13,5
P21/5W	12 V	21/5 W	BAY15d	1 987 301 055	2	3 165143 48207 0	3,2 x 6,7 x 13,5
R5W	12 V	5 W	BA15s	1 987 301 058	2	3 165143 48210 0	3,0 x 6,7 x 13,5
W5W	12 V	5 W	W2,1x9,5d	1 987 301 052	2	3 165143 48204 9	3,0 x 6,7 x 13,5
H11	12 V	55 W	PGJ19-2	1 987 301 340	1	4 047025 44118 6	3,8 x 9,5 x 13,5
H4	12 V	60/55 W	P43t	1 987 301 415 ²⁾	2	4 047026 50184 1	4,8 x 9,5 x 13,5
H7	12 V	55 W	PX26d	1 987 301 416 ²⁾	2	4 047026 50185 8	3,5 x 9,5 x 13,5

Magic Effect

PY21W	12 V	21 W	BAU15s	1 987 301 025	2	3 165143 47617 8	3,2 x 6,7 x 13,5
-------	------	------	--------	---------------	---	------------------	------------------

²⁾ Doppelblister / Double blister / Double blister / Doppio blister / Doble blister / Podwójny blister / İkili blister / Подвійний блістер

es

Programa de autoservicio
ordenada por linea de producto

pl

Program samoobslugi
posortowany wg linii produktów

tr

Self-servis ürün yelpazesi
Ürün numaraları
doğrultusunda sıralanmıştır

ua

Програма для самообслуговування
за лінійкою продуктів

ECE	$\frac{U}{V}$	$\frac{P}{W}$				EAN	
Plus 200 Gigalight							
H4	12 V	60/55 W	P43t	1 987 301 144	1	4 047026 58385 4	4,8x9,5x13,5
H7	12 V	55 W	PX26d	1 987 301 145	1	4 047026 58396 0	3,5x9,5x13,5
H4	12 V	60/55 W	P43t	1 987 301 435 ²⁾	2	4 047026 58386 1	4,8x9,5x13,5
H7	12 V	55 W	PX26d	1 987 301 436 ²⁾	2	4 047026 58397 7	3,5x9,5x13,5
Plus 150 Gigalight							
H1	12 V	55 W	P14,5s	1 987 301 135	1	4 047026 58393 9	3,8 x 9,5 x 13,5
H4	12 V	60/55 W	P43t	1 987 301 136	1	4 047026 22758 1	3,5 x 9,5 x 13,5
H7	12 V	55 W	PX26d	1 987 301 137	1	4 047026 22759 8	3,5 x 9,5 x 13,5
H11	12 V	55 W	PGJ19-2	1 987 301 138	1	4 047026 58395 3	3,8 x 9,5 x 13,5
HIR2 (9012)	12 V	55 W	PX22d	1 987 301 139	1	4 047026 88559 0	3,8 x 9,5 x 13,5
H4	12 V	60/55 W	P43t	1 987 301 430 ²⁾	2	4 047026 50190 2	3,5 x 9,5 x 13,5
H7	12 V	55 W	PX26d	1 987 301 431 ²⁾	2	4 047026 50191 9	3,5 x 9,5 x 13,5
Plus 120 Gigalight							
H1	12 V	55 W	P14,5s	1 987 301 108	1	4 047025 26016 9	3,5 x 9,5 x 13,5
H4	12 V	60/55 W	P43t	1 987 301 109	1	4 047025 26017 6	4,8 x 9,5 x 13,5
H7	12 V	55 W	PX26d	1 987 301 110	1	4 047025 26018 3	3,5 x 9,5 x 13,5
HB3	12 V	60 W	P20d	1 987 301 131	1	4 047026 58398 4	3,8 x 9,5 x 13,5
HB4	12 V	51 W	P22d	1 987 301 132	1	4 047026 58394 6	3,8 x 9,5 x 13,5
H11	12 V	55 W	PGJ19-2	1 987 301 133	1	4 047026 19077 9	3,8 x 9,5 x 13,5
H4	12 V	60/55 W	P43t	1 987 301 425 ²⁾	2	4 047026 50188 9	3,5 x 9,5 x 13,5
H7	12 V	55 W	PX26d	1 987 301 426 ²⁾	2	4 047026 50189 6	3,5 x 9,5 x 13,5
Plus 90							
H1	12 V	55 W	P14,5s	1 987 301 076	1	4 047024 44809 4	3,5 x 9,5 x 13,5
H4	12 V	60/55 W	P43t	1 987 301 077	1	4 047024 44811 7	4,8 x 9,5 x 13,5
H7	12 V	55 W	PX26d	1 987 301 078	1	4 047024 44810 0	3,5 x 9,5 x 13,5
H4	12 V	60/55 W	P43t	1 987 301 422 ²⁾	2	4 047026 65649 7	4,8 x 9,5 x 13,5
H7	12 V	55 W	PX26d	1 987 301 423 ²⁾	2	4 047026 65648 0	3,5 x 9,5 x 13,5
Plus 50							
H1	12 V	55 W	P14,5s	1 987 301 041	1	3 165143 31998 7	3,5 x 9,5 x 13,5
H4	12 V	60/55 W	P43t	1 987 301 040	1	3 165143 28238 0	4,8 x 9,5 x 13,5
H7	12 V	55 W	PX26d	1 987 301 042	1	3 165143 35528 2	3,5 x 9,5 x 13,5
Ultra White							
H1	12 V	55 W	P14,5s	1 987 301 088	1	4 047025 55123 6	3,5 x 9,5 x 13,5
H4	12 V	60/55 W	P43t	1 987 301 152	1	4 047026 58399 1	4,8 x 9,5 x 13,5
H4	12 V	60/55 W	P43t	1 987 301 440 ²⁾	2	4 047026 58402 8	4,8 x 9,5 x 13,5
H7	12 V	55 W	PX26d	1 987 301 153	1	4 047026 58400 4	3,5 x 9,5 x 13,5
H7	12 V	55 W	PX26d	1 987 301 441 ²⁾	2	4 047026 58403 5	3,5 x 9,5 x 13,5
H11	12 V	55 W	PGJ19-2	1 987 301 154	1	4 047026 58401 1	3,8 x 9,5 x 13,5
HIR2 (9012)	12 V	55 W	PX22d	1 987 301 155	1	4 047026 88560 6	3,8 x 9,5 x 13,5
W5W	12 V	5 W	W2,1x9,5d	1 987 301 098	2	4 047026 58383 0	3,0 x 6,7 x 13,5
Xenon Blue							
H1	12 V	55 W	P14,5s	1 987 301 011	1	3 165141 22878 6	3,5 x 9,5 x 13,5
H4	12 V	60/55 W	P43t	1 987 301 010	1	3 165141 22877 9	4,8 x 9,5 x 13,5
H7	12 V	55 W	PX26d	1 987 301 013	1	3 165141 22880 9	3,5 x 9,5 x 13,5
W5W	12 V	5 W	W2,1x9,5d	1 987 301 033	2	3 165143 23490 7	3,0 x 6,7 x 13,5

²⁾ Doppelblister / Double blister / Double blister / Doppio blister / Doble blister / Podwójny blister / İki blister / Подвійний blister

de

SB-Programmnach Produktlinie sortiert
(Fortsetzung)

es

Programa de autoservicioordenada por linea de producto
(continuación)

en

Self-service programby product line in ascending
order (continued)

pl

Program samoobsługiposortowany wg linii produktów
(kontynuacja)

fr

Gamme libre-servicepar ordre croissant des lignes
produit (suite)

tr

Self-servis ürün yelpazesiÜrün numaraları doğrudan
sıralanmıştır (Devamı)

it

Programma self-serviceordinato per linea di prodotto
(seguito)

ua

Програма для**самообслуговування**
за лінійкою продуктів

ECE

 $\frac{U}{V}$ $\frac{P}{W}$ 

EAN

**LED Powerlight**

△ H4 ¹⁾	12/24 V	24 W	P43t	1 987 301 564 ³⁾	2	4 047026 60488 7	170,0x148,5x56,0
△ H7 ¹⁾	12/24 V	20 W	PX26d	1 987 301 567 ³⁾	2	4 047026 60489 4	170,0x148,5x56,0

LED Gigalight

△ H4 ¹⁾	12 V	30 W	P43t	1 987 301 554 ³⁾	2	4 047026 35333 4	170,0x148,5x56,0
△ HB4 ¹⁾	12 V	30 W	P22d	1 987 301 555 ³⁾	2	4 047026 35334 1	170,0x148,5x56,0
△ H7 ¹⁾	12 V	30 W	PX26d	1 987 301 557 ³⁾	2	4 047026 35335 8	170,0x148,5x56,0
△ H8/H11/H16 ¹⁾	12 V	30 W	PGJ19d	1 987 301 558 ³⁾	2	4 047026 35336 5	170,0x148,5x56,0

LED Retrofit

△ C5W cool 35mm	12 V	1 W	SV8,5-8	1 987 301 501	2	4 047025 55111 3	3,0 x 6,7 x 13,5
△ C5W warm 35mm	12 V	1 W	SV8,5-8	1 987 301 502	2	4 047026 19078 6	3,0 x 6,7 x 13,5
△ W5W cool	12 V	1 W	W2,1x9,5d	1 987 301 505	2	4 047025 55115 1	3,0 x 6,7 x 13,5
△ W5W warm	12 V	1 W	W2,1x9,5d	1 987 301 506	2	4 047026 19079 3	3,0 x 6,7 x 13,5
- cool 41mm	12 V	1 W	SV8,5-8	1 987 301 509	2	4 047026 19080 9	3,0 x 6,7 x 13,5
△ T4W cool	12 V	1 W	BA9s	1 987 301 513	2	4 047026 19082 3	3,0 x 6,7 x 13,5
△ P21W cool	12 V	1 W	BA15s	1 987 301 517	2	4 047026 35246 7	3,2 x 6,7 x 13,5
△ P21W warm	12 V	1 W	BA15s	1 987 301 518	2	4 047026 35249 8	3,2 x 6,7 x 13,5
△ P21W red	12 V	1,75 W	BA15s	1 987 301 529	2	4 047026 58392 2	3,2 x 9,5 x 13,5
△ PY21W amber	12 V	1 W	BAU15s	1 987 301 520	2	4 047026 35254 2	3,2 x 6,7 x 13,5
△ P21/5W warm	12 V	2,5 W	BAY15d	1 987 301 521	2	4 047026 35255 9	3,2 x 6,7 x 13,5
△ P21/5W red	12 V / 24 V	2 W	BAY15d	1 987 301 526	2	4 047026 58389 2	3,2 x 9,5 x 13,5
△ W16W cool	12 V	1,8 W	W2,1x9,5d	1 987 301 523	2	4 047026 35256 6	3,0 x 6,7 x 13,5
△ W16W red	12 V	2,4 W	W2,1x9,5d	1 987 301 528	2	4 047026 58391 5	3,0 x 9,5 x 13,5
△ W21W cool	12 V	2,5 W	W3x16d	1 987 301 524	2	4 047026 35345 7	3,0 x 6,7 x 13,5
△ W21/5W red	12 V	2,5 W	W3x16q	1 987 301 525	2	4 047026 35257 3	3,0 x 6,7 x 13,5
△ W21/5W cool	12 V	1,75 W	W3x16q	1 987 301 527	2	4 047026 58390 8	3,0 x 6,7 x 13,5

Minibox, Maxibox

H1 Minibox	12 V	-	-	1 987 301 102	4	3 165141 23285 1	3,5 x 9,5 x 13,5
H4 Minibox	12 V	-	-	1 987 301 101	4	3 165141 22870 0	4,8 x 9,5 x 13,5
H7 Minibox	12 V	-	-	1 987 301 103	4	3 165141 23286 8	3,5 x 9,5 x 13,5
H1 Maxibox	12 V	-	-	1 987 301 112	8	3 165141 24859 3	3,5 x 9,5 x 13,5
H4 Maxibox	12 V	-	-	1 987 301 111	8	3 165141 24858 6	4,8 x 9,5 x 13,5
H7 Maxibox	12 V	-	-	1 987 301 113	8	3 165141 24860 9	3,5 x 9,5 x 13,5
H1/H7 Maxibox	12 V	-	-	1 987 301 120	9	3 165141 33433 3	3,5 x 9,5 x 13,5
PCB - Miniwatt	12 V	-	-	1 987 302 301	59	4 047024 93868 7	4,5 x 21,5 x 14
PCB - Miniwatt	24 V	-	-	1 987 302 302	172	4 047024 92645 5	4,5 x 21,5 x 14

¹⁾ Nicht im öffentlichen Straßenverkehr zulässig. / Not permitted where road traffic regulation applies. /

N'est pas homologué par le Code de la Route. / Non ammesso in ambito di codice stradale. /

No autorizada dentro del ámbito del código de circulación. / Niedozwolone w publicznym ruchu ulicznym. / Kamuya açık karayollarında müsaade edilmez. / Заборонено використання на дорогах загального користування.

²⁾ Doppelblister / Double blister / Double blister / Doppio blister / Doble blister / Podwójny blister / İkili blister / Подвійний бістер³⁾ Duobox / Duobox / Duobox / Duobox / Duobox / Duobox / Duobox / Дуобокс

de

Programmübersicht
nach Lampentyp

en

Program overview
in lamptype order

fr

Aperçude la gamme
par ordre types de lampes

it

Panoramica del programma
ordinate per tipi

es

Relación programa
ordenato por tipo

pl

Przegląd oferty
wg typu żarówki

tr

Ürün yelpazesine genel bakış
Ampul tipi sırasıyla

ua

Огляд пропозицій
за типами ламп

ECE		$\frac{U}{V}$	$\frac{P}{W}$				
C ...							
△ C5W cool 35mm	LED Retrofit	12 V	1 W	SV8,5-8	–		1 987 301 501
△ C5W warm 35mm	LED Retrofit	12 V	1 W	SV8,5-8	–		1 987 301 502
C5W	Longlife Daytime	12 V	5 W	SV8,5-8	–		1 987 301 060
C5W	Pure Light	12 V	5 W	SV8,5-8	1 987 302 211		1 987 301 004
C5W	Trucklight	24 V	5 W	SV8,5-8	1 987 302 507		–
D ...							
D1S	Xenon HID	85 V	35 W	PK32d-2	1 987 302 905		–
D1S	Xenon White HID	85 V	35 W	PK32d-2	1 987 302 909		–
D2R	Xenon HID	85 V	35 W	P32d-3	1 987 302 903		–
D2S	Xenon HID	85 V	35 W	P32d-2	1 987 302 904		–
D2S	Xenon White HID	85 V	35 W	P32d-2	1 987 302 910		–
D3S	Xenon HID	42 V	35 W	PK32d-5	1 987 302 907		–
D3S	Xenon White HID	42 V	35 W	PK32d-5	1 987 302 912		–
D4S	Xenon HID	42 V	35 W	P32d-5	1 987 302 906		–
D5S	Xenon HID	12 V	25 W	PK32d-7	1 987 302 908		–
H1 ...							
H1	Plus 120 Gigalight	12 V	55 W	P14,5s	–		1 987 301 108
H1	Plus 150 Gigalight	12 V	55 W	P14,5s	–		1 987 301 135
H1	Longlife Daytime	12 V	55 W	P14,5s	–		1 987 301 051
H1	Plus 50	12 V	55 W	P14,5s	–		1 987 301 041
H1	Plus 90	12 V	55 W	P14,5s	–		1 987 301 076
H1	Pure Light	12 V	55 W	P14,5s	1 987 302 011		1 987 301 005
H1	Trucklight	24 V	70 W	P14,5s	1 987 302 411		–
H1	Trucklight Maxlife	24 V	70 W	P14,5s	1 987 302 712		–
H1	Ultra White	12 V	55 W	P14,5s	–		1 987 301 088
H1	Xenon Blue	12 V	55 W	P14,5s	1 987 302 015		1 987 301 011
H21W ...							
H21W	Pure Light	12 V	21 W	BAY9s	1 987 302 264		–
HY21W	Pure Light	12 V	21 W	BAW9s	1 987 302 276		–
H21W	Trucklight	24 V	21 W	BAY9s	1 987 302 533		–
H27W/1 (880) ...							
H27W/1 (880)	Pure Light	12 V	27 W	PG13	1 987 302 024		–
H27W/2 (881) ...							
H27W/2 (881)	Pure Light	12 V	27 W	PGJ13	1 987 302 025		–
H3 ...							
H3	Pure Light	12 V	55 W	PK22s	1 987 302 031		1 987 301 006
H3	Trucklight	24 V	70 W	PK22s	1 987 302 431		–
H4 ...							
△ H4 1)	LED Gigalight	12 V	30 W	P43t	–		1 987 301 554 3)
△ H4 1)	LED Powerlight	12/24 V	24 W	P43t	–		1 987 301 564 3)
H4	Plus 200 Gigalight	12 V	60/55 W	P43t	–		1 987 301 144
H4	Plus 200 Gigalight	12 V	60/55 W	P43t	–		1 987 301 435 2)
H4	Plus 150 Gigalight	12 V	60/55 W	P43t	–		1 987 301 136
H4	Plus 150 Gigalight	12 V	60/55 W	P43t	–		1 987 301 430 2)
H4	Plus 120 Gigalight	12 V	60/55 W	P43t	–		1 987 301 109

Programmübersicht

nach Lampentyp
(Fortsetzung)

Programm overview

in lamptype order
(continued)

Aperçude la gamme

par ordre types
(suite)

Panoramica del programma

ordinate per tipi
(seguito)



ECE		$\frac{U}{V}$	$\frac{P}{W}$			
H4	Plus 120 Gigalight	12 V	60/55 W	P43t	–	1 987 301 425 ²⁾
H4	Longlife Daytime	12 V	60/55 W	P43t	1 987 302 048	1 987 301 054
H4	Longlife Daytime	12 V	60/55 W	P43t	–	1 987 301 415 ²⁾
H4	Plus 50	12 V	60/55 W	P43t	1 987 302 049	1 987 301 040
H4	Plus 90	12 V	60/55 W	P43t	–	1 987 301 077
H4	Plus 90	12 V	60/55 W	P43t	–	1 987 301 422 ²⁾
H4	Pure Light	12 V	60/55 W	P43t	1 987 302 041	1 987 301 001
H4	Pure Light	12 V	60/55 W	P43t	–	1 987 301 410 ²⁾
H4	Trucklight	24 V	75/70 W	P43t	1 987 302 441	–
H4	Trucklight Maxlife	24 V	75/70 W	P43t	1 987 302 742	–
H4	Ultra White	12 V	60/55 W	P43t	1 987 302 142	1 987 301 152
H4	Ultra White	12 V	60/55 W	P43t	–	1 987 301 440 ²⁾
H4	Xenon Blue	12 V	60/55 W	P43t	1 987 302 045	1 987 301 010
H6 ...						
H6W	Pure Light	12 V	6 W	BAX9s	1 987 302 232	1 987 301 035
H7 ...						
△ H7 ¹⁾	LED Gigalight	12 V	30 W	PX26d	–	1 987 301 557 ³⁾
△ H7 ¹⁾	LED Powerlight	12/24 V	20 W	PX26d	–	1 987 301 567 ³⁾
H7	Plus 200 Gigalight	12 V	55 W	PX26d	–	1 987 301 436 ²⁾
H7	Plus 200 Gigalight	12 V	55 W	PX26d	–	1 987 301 145
H7	Plus 150 Gigalight	12 V	55 W	PX26d	–	1 987 301 137
H7	Plus 150 Gigalight	12 V	55 W	PX26d	–	1 987 301 431 ²⁾
H7	Plus 120 Gigalight	12 V	55 W	PX26d	–	1 987 301 110
H7	Plus 120 Gigalight	12 V	55 W	PX26d	–	1 987 301 426 ²⁾
H7	Longlife Daytime	12 V	55 W	PX26d	1 987 302 078	1 987 301 057
H7	Longlife Daytime	12 V	55 W	PX26d	–	1 987 301 416 ²⁾
H7	Plus 50	12 V	55 W	PX26d	1 987 302 079	1 987 301 042
H7	Plus 90	12 V	55 W	PX26d	–	1 987 301 078
H7	Plus 90	12 V	55 W	PX26d	–	1 987 301 423 ²⁾
H7	Pure Light	12 V	55 W	PX26d	1 987 302 071	1 987 301 012
H7	Pure Light	12 V	55 W	PX26d	–	1 987 301 411 ²⁾
H7	Trucklight	24 V	70 W	PX26d	1 987 302 471	–
H7	Trucklight Maxlife	24 V	70 W	PX26d	1 987 302 772	–
H7	Ultra White	12 V	55 W	PX26d	1 987 302 172	1 987 301 153
H7	Ultra White	12 V	55 W	PX26d	–	1 987 301 441 ²⁾
H7	Xenon Blue	12 V	55 W	PX26d	1 987 302 075	1 987 301 013
H8 ...						
△ H8/H11/H16 ¹⁾	LED Gigalight	12 V	30 W	PGJ19	–	1 987 301 558 ³⁾
H8	Pure Light	12 V	35 W	PGJ19-1	1 987 302 081	1 987 301 172

¹⁾ Nicht im öffentlichen Straßenverkehr zulässig. / Not permitted where road traffic regulation applies. /

N'est pas homologué par le Code de la Route. / Non ammesso in ambito di codice stradale. /

No autorizada dentro del ámbito del código de circulación. / Niedozwolone w publicznym ruchu ulicznym. /

Камуа ачык караяоларында мүсааде edilmez. / Заборонено використання на дорогах загального користування.

²⁾ Doppelblister / Double blister / Double blister / Doppio blister / Doble blister / Podwójny blister / İkili blister / Подвійний блістер

³⁾ Duobox / Duobox / Duobox / Duobox / Duobox / Duobox / Duobox / Дубокс

es

Relación programa
ordenato por tipo
(continuación)

pl

Przegląd oferty
wg typu żarówki
(kontynuacja)

tr

Ürün yelpazesine genel bakış
Ampul tipi sırasıyla
(Devamı)

ua

Огляд пропозицій
за типами ламп
(продовження)

ECE		$\frac{U}{V}$	$\frac{P}{W}$				
H9 ...							
H9	Pure Light	12 V	65 W	PGJ19-5	1 987 302 082	1 987 301 173	
H10 ...							
H10	Pure Light	12 V	42 W	PY20d	1 987 302 083	-	
H11 ...							
H11	Plus 120 Gigalight	12 V	55 W	PGJ19-2	-	1 987 301 133	
H11	Longlife Daytime	12 V	55 W	PGJ19-2	1 987 302 085	1 987 301 340	
H11	Pure Light	12 V	55 W	PGJ19-2	1 987 302 084	1 987 301 339	
H11	Trucklight	24 V	70 W	PGJ19-2	1 987 302 481	-	
H11	Plus 150 Gigalight	12 V	55 W	PGJ19-2	-	1 987 301 138	
H11	Ultra White	12 V	55 W	PGJ19-2	-	1 987 301 154	
H15 ...							
H15	Pure Light	12 V	15/55 W	PGJ23t-1	1 987 302 088	1 987 301 099	
H16 ...							
H16	Pure Light	12 V	19 W	PGJ19-3	1 987 302 089	-	
H18 ...							
H18	Pure Light	12 V	65 W	PY26d-1	1 987 302 091	-	
H19 ...							
H19	Pure Light	12 V	60/55 W	PU43t-3	1 987 302 092	-	
HB ...							
HB3	Pure Light	12 V	60 W	P20d	1 987 302 152	1 987 301 062	
△ HB4 1)	LED Gigalight	12 V	30 W	P22d	-	1 987 301 555 3)	
HB4	Pure Light	12 V	51 W	P22d	1 987 302 153	1 987 301 063	
HB3	Plus 120 Gigalight	12 V	60 W	P20d	-	1 987 301 131	
HB4	Plus 120 Gigalight	12 V	51 W	P22d	-	1 987 301 132	
HIR2 (9012) ...							
HIR2 (9012)	Pure Light	12 V	55 W	PX22d	1 987 302 026	1 987 301 039	
HIR2 (9012)	Longlife Daytime	12 V	55 W	PX22d	1 987 302 027	-	
HIR2 (9012)	Plus 150 Gigalight	12 V	55 W	PX22d	-	1 987 301 139	
HIR2 (9012)	Ultra White	12 V	55 W	PX22d	-	1 987 301 155	
HS1							
HS1	Pure Light	12 V	35/35 W	PX43t	1 987 302 104	-	
P ...							
P21/4W	Pure Light	12 V	21/4 W	BAZ15d	1 987 302 215	1 987 301 015	
P21/5W	Longlife Daytime	12 V	21/5 W	BAY15d	1 987 302 282	1 987 301 055	
△ P21/5W warm	LED Retrofit	12 V	2,5 W	BAY15d	-	1 987 301 521	
△ P21/5W red	LED Retrofit	12/24 V	2 W	BAY15d	-	1 987 301 526	
P21/5W	Pure Light	12 V	21/5 W	BAY15d	1 987 302 202	1 987 301 016	
P21/5W	Trucklight	24 V	21/5 W	BAY15d	1 987 302 524	-	
P21W	Longlife Daytime	12 V	21 W	BA15s	1 987 302 280	1 987 301 050	
△ P21W cool	LED Retrofit	12 V	1 W	BA15s	-	1 987 301 517	
△ P21W warm	LED Retrofit	12 V	1 W	BA15s	-	1 987 301 518	
△ P21W red	LED Retrofit	12 V	1,75 W	BA15s	-	1 987 301 529	
△ P21W cool	LED Retrofit	24 V	1,9 W	BA15s	1 987 302 650	-	
P21W	Pure Light	12 V	21 W	BA15s	1 987 302 201	1 987 301 017	

Programmübersichtnach Lampentyp
(Fortsetzung)**Programm overview**in lamptype order
(continued)**Aperçude la gamme**par ordre types
(suite)**Panoramica del**programma
ordinate per tipi
(seguito)

ECE		$\frac{U}{V}$	$\frac{P}{W}$			
P21W	Pure Light	12 V	21 W	BA15d	1 987 302 261	–
P21W	Pure Light	6 V	21 W	BA15s	1 987 302 607	–
P21W	Trucklight	12 V	21 W	BA15s	1 987 302 501	–
P21W	Trucklight	24 V	21 W	BA15d	1 987 302 532	–
P21W	Trucklight Maxlife	24 V	21 W	BA15s	1 987 302 701	–
PS19W	Pure Light	12 V	19 W	PG20-1	1 987 302 266	–
PS24W	Pure Light	12 V	24 W	PG20/3	1 987 302 269	–
PSX24W	Pure Light	12 V	24 W	PG20/7	1 987 302 271	–
PSY24W	Pure Light	12 V	24 W	PG20-4	1 987 302 267	–
PY21W	Magic Effect	12 V	21 W	BAU15s	–	1 987 301 025
△ PY21W	LED Retrofit	12 V	1 W	BAU15s	–	1 987 301 520
PY21W	Pure Light	12 V	21 W	BAU15s	1 987 302 213	1 987 301 018
PY21W	Trucklight Maxlife	24 V	21 W	BAU15s	1 987 302 703	–
P27/7W	Pure Light	12 V	27/7W	W2,5x16q	1 987 302 273	–
PY27/7W	Pure Light	12 V	27/7W	WX2,5x16q	1 987 302 274	–
R ...						
R10W	Pure Light	12 V	10 W	BA15s	1 987 302 203	1 987 301 019
R10W	Trucklight	24 V	10 W	BA15s	1 987 302 505	–
R10W	Trucklight Maxlife	24 V	10 W	BA15s	1 987 302 706	–
R2	Pure Light	12 V	45/40 W	P45t	1 987 302 023	–
R2	Trucklight	24 V	55/50 W	P45t	1 987 302 421	–
R2 Halogen	Pure Light	12 V	45/40 W	P45t	1 987 302 021	1 987 301 021
R5W	Longlife Daytime	12 V	5 W	BA15s	–	1 987 301 058
R5W	Pure Light	12 V	5 W	BA15s	1 987 302 204	1 987 301 022
R5W	Pure Light	12 V	5 W	BA15d	1 987 302 237	–
R5W	Trucklight	24 V	5 W	BA15s	1 987 302 510	–
△ R5W cool	LED Retrofit	24 V	0,65 W	BA15s	1 987 302 651	–
△ R10W cool	LED Retrofit	24 V	0,95W	BA15s	1 987 302 652	–
R5W	Trucklight Maxlife	24 V	5 W	BA15s	1 987 302 704	–
RY10W	Motorcycle	12 V	10 W	BAU15s	1 987 302 278	–
S ...						
S2	Pure Light	12 V	35/35 W	BA20d	1 987 302 105	–
S3	Pure Light	6 V	15 W	P26s	1 987 302 606	–
T ...						
△ T4W cool	LED Retrofit	12 V	1 W	BA9s	–	1 987 301 513
T4W	Pure Light	12 V	4 W	BA9s	1 987 302 207	1 987 301 023
T4W	Trucklight	24 V	4 W	BA9s	1 987 302 512	–
W ...						
△ W5W cool	LED Retrofit	12 V	1 W	W2,1x9,5d	–	1 987 301 505
△ W5W warm	LED Retrofit	12 V	1 W	W2,1x9,5d	–	1 987 301 506
△ W5W cool	LED Retrofit	24 V	0,65 W	W2,1x9,5d	1 987 302 653	–
W16W	Pure Light	12 V	16 W	W2,1x9,5d	1 987 302 205	1 987 301 049
△ W16W cool	LED Retrofit	12 V	1,8 W	W2,1x9,5d	–	1 987 301 523
△ W16W red	LED Retrofit	12 V	2,4 W	W2,1x9,5d	–	1 987 301 528
W2,3W	Pure Light	12 V	2,3 W	W2x4,6d	1 987 302 240	–
W21/5W	Pure Light	12 V	21/5 W	W3x16q	1 987 302 252	1 987 301 079
△ W21/5W warm	LED Retrofit	12 V	2,5 W	W3x16q	–	1 987 301 525
△ W21/5W cool	LED Retrofit	12 V	1,75 W	W3x16q	–	1 987 301 527
W21W	Pure Light	12 V	21 W	W3x16d	1 987 302 251	–
W21W	Pure Light	12 V	21 W	W3x16d	–	1 987 301 096
△ W21W cool	LED Retrofit	12 V	2,5 W	W3x16d	–	1 987 301 524
W3W	Pure Light	12 V	3 W	W2,1x9,5d	1 987 302 217	1 987 301 028

es

Relación programaordenato por tipo
(continuación)

pl

Przegląd ofertywg typu żarówki
(kontynuacja)

tr

**Ürün yelpazesine genel
bakış**Ampul tipi sırasıyla
(Devamı)

ua

Огляд пропозиційза типами ламп
(продовження)

ECE		$\frac{U}{V}$	$\frac{P}{W}$			
W3W	Trucklight	24 V	3 W	W2,1x9,5d	1 987 302 517	–
W5W	Longlife Daytime	12 V	5 W	W2,1x9,5d	1 987 302 286	1 987 301 052
W5W	Pure Light	12 V	5 W	W2,1x9,5d	1 987 302 206	1 987 301 026
W5W	Ultra White	12 V	5 W	W2,1x9,5d	–	1 987 301 098
W5W	Trucklight	24 V	5 W	W2,1x9,5d	1 987 302 518	–
W5W	Xenon Blue	12 V	5 W	W2,1x9,5d	–	1 987 301 033
WY21W	Pure Light	12 V	21 W	W3x16d	1 987 302 222	1 987 301 097
WY5W	Pure Light	12 V	5 W	W2,1x9,5d	1 987 302 241	–
WY5W	Pure Light	12 V	5 W	W2,1x9,5d	–	1 987 301 095
WY16W	Pure Light	12 V	16 W	W2,1x9,5d	1 987 302 275	–
– ...						
–	Pure Light	12 V	1,1 W	BX8,4d	1 987 302 243	–
–	Pure Light	12 V	1,2 W	W2x4,6d	1 987 302 208	1 987 301 024
–	Pure Light	12 V	1,2 W	B8,5d	1 987 302 219	–
–	Pure Light	12 V	1,2 W	BX8,4d	1 987 302 235	–
–	Pure Light	12 V	1,5 W	BX8,4d	1 987 302 255	–
–	Pure Light	12 V	2 W	BA9s	1 987 302 212	–
–	Pure Light	12 V	2 W	W2x4,6d	1 987 302 218	–
–	Pure Light	12 V	2 W	W2,1x9,5d	1 987 302 223	–
–	Pure Light	12 V	2 W	BA7s	1 987 302 224	–
–	Pure Light	12 V	2 W	BX8,4d	1 987 302 236	–
–	Pure Light	12 V	3 W	SV7-8	1 987 302 226	–
41 mm	Pure Light	12 V	5 W	SV8,5-8	1 987 302 225	–
41 mm	Pure Light	12 V	10 W	SV8,5-8	1 987 302 210	1 987 301 014
29 mm	Pure Light	12 V	10 W	SV8,5-8	1 987 302 227	–
35 mm	Pure Light	12 V	10 W	SV8,5-8	1 987 302 228	–
–	Pure Light	12 V	10 W	BA9s	1 987 302 233	–
–	Pure Light	12 V	15 W	SV8,5-8	1 987 302 238	–
41 mm	Pure Light	12 V	18 W	SV8,5-8	1 987 302 229	–
41 mm	Pure Light	12 V	21 W	SV8,5-8	1 987 302 230	–
–	Pure Light	12 V	21 W	W2,1x9,5d	1 987 302 249	–
–	Trucklight	24 V	1,2 W	W2x4,6d	1 987 302 504	–
–	Trucklight	24 V	1,2 W	B8,5d	1 987 302 514	–
–	Trucklight	24 V	1,2 W	B8,3d	1 987 302 515	–
–	Trucklight	24 V	2 W	BA9s	1 987 302 508	–
–	Trucklight	24 V	2 W	W2,1x9,5d	1 987 302 516	–
–	Trucklight	24 V	3 W	SV7-8	1 987 302 528	–
–	Trucklight	24 V	10 W	SV8,5-8	1 987 302 521	–
–	Trucklight	28 V	7 W	BA15s	1 987 302 535	–
– cool 41mm	LED Retrofit	12 V	1 W	SV8,5-8	–	1 987 301 509
21 W amber	Pure Light	12 V	21 W	BA15s	1 987 302 239	–
21 W red	Pure Light	12 V	21 W	BA15s	1 987 302 262	–
886	Pure Light	12 V	50 W	PGJ13	1 987 302 029	–

de

**Gegenüber-
stellung
Fremd → Bosch**

en

**Cross-reference
Non-Bosch
→ Bosch**

fr

**Table de corres-
pondance
Autres marques →
Bosch**

it

**Comparazione
Concorrenti
→ Bosch**

Osram	Bosch	Osram	Bosch	Osram	Bosch	Osram	Bosch
2...		64150CBI	1 987 302 015	64210ULT	1 987 302 078	9012CBN	1 987 301 155
2351MFX6	1 987 302 235	64150NBP	1 987 302 114	64210SVS	1 987 302 079	9145	1 987 302 083
2352MFX6	1 987 302 236	64150NL-01B	1 987 301 135	64211	1 987 302 084	921	1 987 302 205
2452MFX6	1 987 302 255	64150SUP	1 987 302 012	64211NL-01B	1 987 301 138	921NA	1 987 302 275
2473MFX6	1 987 302 243	64151	1 987 302 031	64212	1 987 302 081		
2504	1 987 302 271	64151CB	1 987 302 035	64213	1 987 302 082		
2721	1 987 302 208	64155	1 987 302 411	64215	1 987 302 471		
2721MF	1 987 302 219	64155LTS	1 987 302 712	64215LTS	1 987 302 772		
2722	1 987 302 218	64156	1 987 302 431	64219L+	1 987 302 089		
2723	1 987 302 240	64176	1 987 302 088	6423	1 987 302 507		
2741	1 987 302 504	6418	1 987 302 211	6428	1 987 302 226		
2741MF	1 987 302 514	64185	1 987 302 104	6429	1 987 302 521		
2741MF8	1 987 302 515	64183	1 987 302 021	6430	1 987 302 528		
2820	1 987 302 223	64193	1 987 302 041	64327	1 987 302 105		
2821	1 987 302 217	64193CB	1 987 302 045	6438	1 987 302 227		
2825	1 987 302 206	64193CBI	1 987 302 141	6451	1 987 302 238		
2825HCBI-02B	1 987 301 098	64193CBN	1 987 302 142	6461	1 987 302 228		
2825ULT	1 987 302 286	64193CBN-01B	1 987 301 152	6475	1 987 302 229		
2827NA	1 987 302 241	64193CBN-HCB	1 987 301 436	6476	1 987 302 230		
2840	1 987 302 516	64193NBP	1 987 302 144	66140CBI	1 987 302 909		
2841	1 987 302 517	64193NB200	1 987 301 144	66144	1 987 302 905		
2845	1 987 302 518	64193NB200-HCB	1 987 301 435	66240	1 987 302 904		
3...		64193NBS-HCB	1 987 301 422	66240CBI	1 987 302 910		
3157	1 987 302 273	64193SVS	1 987 302 148	66250	1 987 302 903		
3757AK	1 987 302 274	64193ULT	1 987 302 048	66430	1 987 302 907		
3796	1 987 302 212	64193SVS	1 987 302 049	66440	1 987 302 906		
3797	1 987 302 508	64196	1 987 302 441	7...			
3893	1 987 302 207	64196LTS	1 987 302 742	7130	1 987 302 606		
3898	1 987 302 224	64210	1 987 302 071	7501	1 987 302 607		
3930	1 987 302 512	64210CBN	1 987 302 172	7504	1 987 302 222		
5...		64210CBN-01B	1 987 301 153	7505	1 987 302 251		
5007	1 987 302 204	64210CBN-HCB	1 987 301 441	7506	1 987 302 201		
5008	1 987 302 203	64210NBP	1 987 302 174	7506ULT	1 987 302 280		
5009	1 987 302 278	64210NB200-01B	1 987 301 145	7507	1 987 302 213		
5201	1 987 302 266	64210NB200-HCB	1 987 301 440	7510LTS	1 987 302 703		
5202	1 987 302 269	64210SVS	1 987 302 178	7511	1 987 302 501		
5407	1 987 302 237	64211CBI-HCB	1 987 301 154	7511LTS	1 987 302 701		
5627	1 987 302 510	64212	1 987 301 172	7515	1 987 302 252		
5627LTS	1 987 302 704	64213	1 987 301 173	7528	1 987 302 202		
5637	1 987 302 505	64217	1 987 302 072	7528ULT	1 987 302 282		
5637LTS	1 987 302 706	64210CB	1 987 302 075	7537	1 987 302 524		
6...		64210CBI	1 987 302 171	7951	1 987 302 023		
6411	1 987 302 210	64210NBS-HCB	1 987 301 423	7952	1 987 302 421		
6413	1 987 302 225			8...			
64113	1 987 302 233			880	1 987 302 024		
64132	1 987 302 232			881	1 987 302 025		
64136	1 987 302 264			9...			
64138	1 987 302 533			9005	1 987 302 152		
64150	1 987 302 011			9006	1 987 302 153		
				9012-01B	1 987 301 039		

es

Equivalencias
Otros fabricantes →
Bosch

pl

Porównanie
zewnętrzne → **Bosch**

tr

Başka markalar ile
karşılaştırma →
Bosch

ua

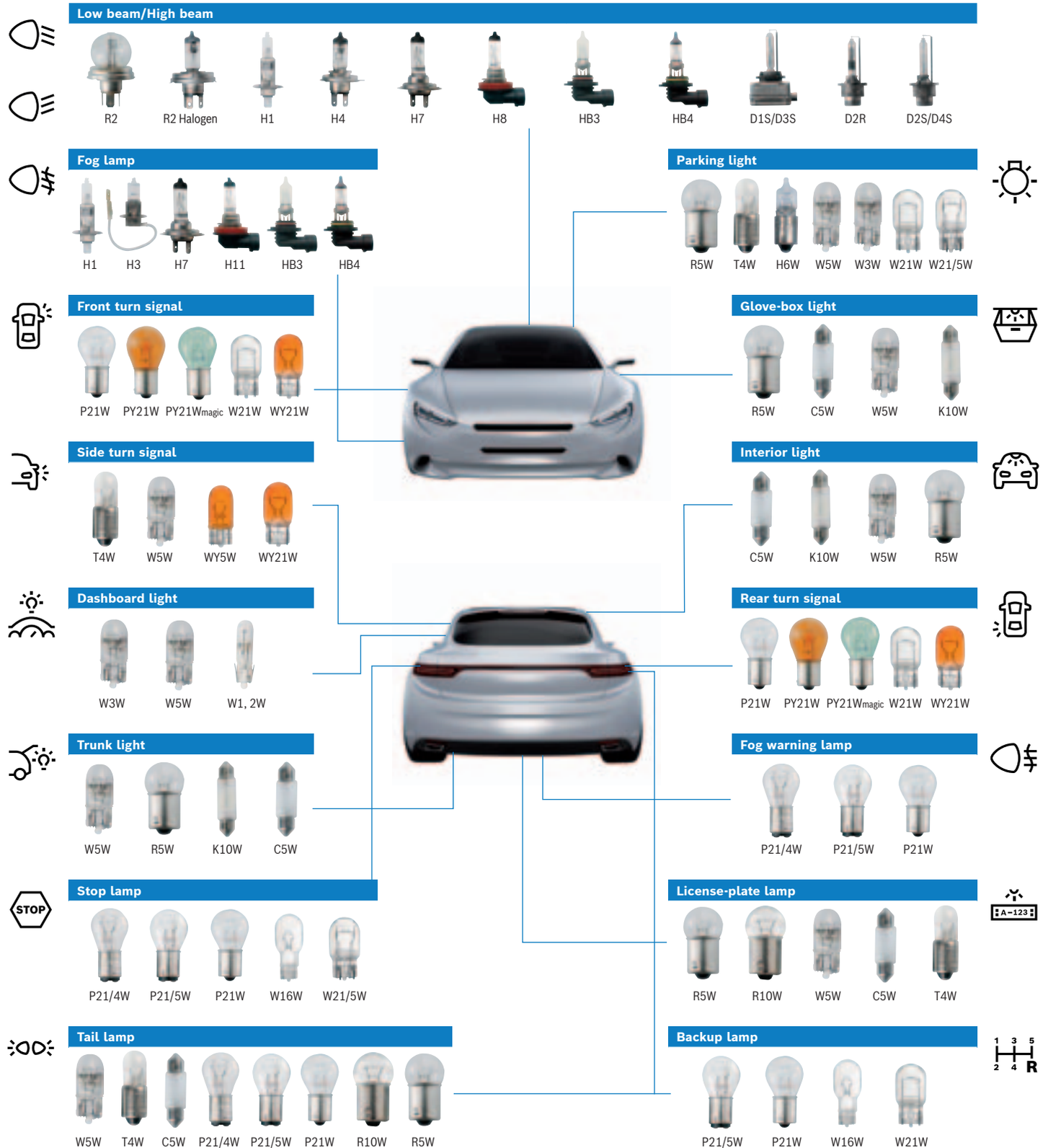
Порівняння з
іноземними → **Bosch**

Philips	Bosch	Philips	Bosch	Philips	Bosch	Philips	Bosch
1...		12594	1 987 302 215	2...		13972	1 987 302 471
12024CP	1 987 302 233	12620	1 987 302 023				
12036CP	1 987 302 232	12624	1 987 302 243				
12059C1	1 987 302 024	12625	1 987 302 235	24356CP	1 987 302 533		
12060C1	1 987 302 025	12626	1 987 302 236	24362MDC1	1 987 302 481		
12061	1 987 302 240	12627	1 987 302 255	4...			
12065CP	1 987 302 251	12636BW	1 987 302 104	42402VIC1	1 987 302 906		
12066CP	1 987 302 252	12728BW	1 987 302 105	42403VIC1	1 987 302 907		
12067	1 987 302 205	127996000	1 987 301 505	6...			
12071	1 987 301 097	KX2		6498	1 987 302 607		
12071CP	1 987 302 222	12803	1 987 302 230	6499	1 987 302 609		
12085C1	1 987 302 267	12807	1 987 302 229	7...			
12086FF	1 987 302 269	12814	1 987 302 203	7008	1 987 302 606		
12093NACP	1 987 302 278	12821	1 987 302 204	7778	1 987 302 223		
12188NAC1	1 987 302 266	12822	1 987 302 237	7779	1 987 302 516		
12190NA	1 987 302 270	12829	1 987 302 224	8...			
12256	1 987 302 217	12844	1 987 302 211	85122	1 987 302 904		
12258PRC1	1 987 302 012	12850	1 987 302 238	85122WHV2	1 987 302 910		
12258XVPB1	1 987 301 135	12854	1 987 302 228	85126	1 987 302 903		
12276	1 987 302 271	12864	1 987 302 225	85410	1 987 302 905		
12276C1	1 987 302 271	12866	1 987 302 210	85415WHV2	1 987 302 909		
12277C1	1 987 302 265	12913	1 987 302 212	886B1	1 987 302 029		
12336PRC1	1 987 302 031	12929	1 987 302 207	9...			
12342	1 987 302 041	12929	1 987 302 207	9005	1 987 302 152		
12342LLB1	1 987 302 048	129466000	1 987 301 501	9006	1 987 302 153		
12342RGTB1	1 987 301 144	KX1		9012LLC1	1 987 302 027		
12342RGTS2	1 987 301 435	12961	1 987 302 206	9012WVUB1	1 987 301 155		
12342VPB1	1 987 302 049	12961LLB2	1 987 302 286	9012XVPB1	1 987 301 139		
12342XVB1	1 987 302 140	12961WVUB2	1 987 301 098				
12342XVB1	1 987 302 144	12972	1 987 302 071				
12342WHV	1 987 302 141	12972BVUB1	1 987 302 075				
12342WVUB1	1 987 301 152	12972LLB1	1 987 302 078				
12356CP	1 987 302 264	12972RGTB1	1 987 301 145				
12360	1 987 302 081	12972RGTS2	1 987 301 436				
12361	1 987 302 082	12972VPB1	1 987 302 079				
12360WVUB1	1 987 301 441	12972VPS2	1 987 302 423				
12362	1 987 302 084	12972WVUB1	1 987 301 153				
12362XVPB1	1 987 301 138	12972WVUB1	1 987 301 153				
12362WVUB1	1 987 301 154	12972XVB1	1 987 302 174				
12366	1 987 302 089	13256	1 987 302 517				
12396	1 987 302 241	13258	1 987 302 411				
12475	1 987 302 021	13336	1 987 302 431				
12496NA	1 987 302 213	13342	1 987 302 441				
12498	1 987 302 201	13496	1 987 302 703				
12498LLB2	1 987 302 280	13498	1 987 302 501				
12499	1 987 302 202	13499	1 987 302 524				
12499LLB2	1 987 302 282	13516	1 987 302 504				
12505	1 987 302 218	13620B1	1 987 302 421				
12516	1 987 302 208	13814	1 987 302 505				
12558SPC1	1 987 302 011	13821	1 987 302 510				
12580B1	1 987 301 099	13844	1 987 302 507				
12580	1 987 302 088	13866	1 987 302 521				
		13913	1 987 302 508				
		13929	1 987 302 512				
		13961	1 987 302 518				



	Passenger cars		EAN code		Reversing lamp
	Commercial vehicles		No UV		Fog warning lamp
	Auto lamp		Lead free		Brake light
	Motorcycle		Attention: Hot!		Tail lamp
	Passenger cars		Wear protective gloves		Rear indicator
	Commercial vehicles		Workshop pack		Parking light
	SUV		Self-service pack		Qty. per self-service pack
	ECE		Rated voltage in Volts		Lamp on
	Not suitable for household use		Rated power in watts		Long service life
	Do not use damaged lights		Dashboard light		Triple service life
	Light in protective cover		Dimensions		Glove-box light
	Switch off lighting before mounting		Cross-reference		Trunk light
	Touch lamp at its base only, never at the glass bulb		Front indicator		Side turn signal
	Wear eye protection		Side indicator		Base type
	protect against splash water		Interior light		Halogen automotive bulb
	Only to be installed by specialist personnel		License plate light		LED automotive lamp
	Information/Explanations		Fog lamps		Xenon HID automotive lamp
	Page reference		Low beam		LED Duobox
	Illustration		Driving lamp		

Automotive bulbs usage overview





Bosch lighting technology

Bosch can provide you with the most suitable product for almost any application. The Bosch automotive bulb range comprises various product lines with a distinct focus. And because we are a complete supplier working constantly on new technologies, our product range also includes testers and diagnostic software.

☎ **1 987 721 222/202405**

MA/MBC2 – 05.2024 – en

© 2024 Robert Bosch GmbH
Postfach 41 09 60
76225 Karlsruhe

Editorial closing: 01.05.2024

Subject to change without notice. Please direct questions and comments to our Authorized Representative in your country. This edition supersedes all previous editions.

