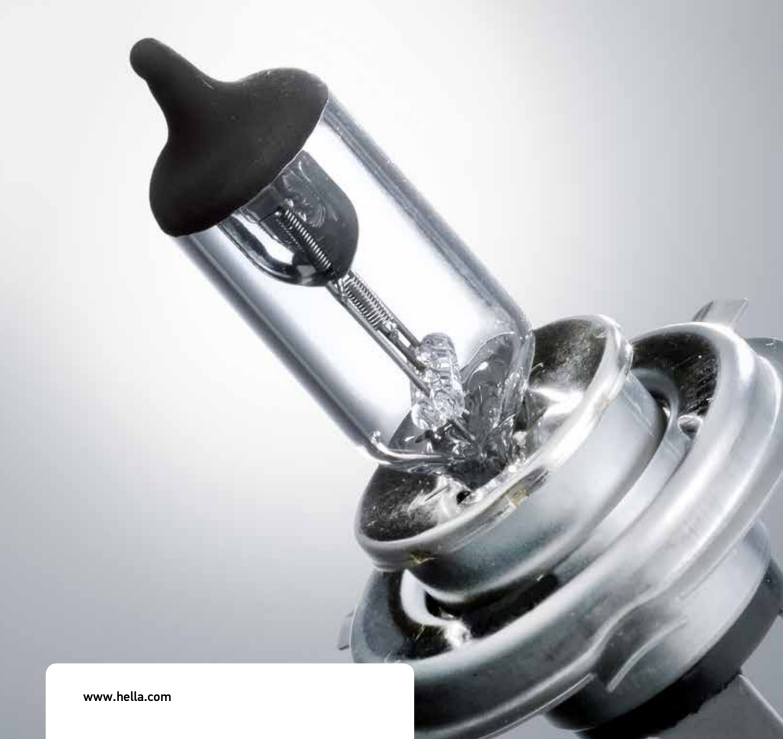


# NEW PRODUCTS REPLACEMENT BULBS





### **HELLA MEANS BUSINESS!**

HELLA KGaA Hueck & Co. was founded in Germany in 1899. Today HELLA is one of the top forty automotive suppliers in the world, and is listed as one of the 100 largest German industrial companies. HELLA employs more than 32,000 employees at over 100 locations across 35 countries and with more than 6,000 employees working in Research & Development, HELLA is a key innovator and partner to the world's leading Original Equipment manufacturers.

HELLA Automotive South Africa (Pty) Ltd is based in Uitenhage in the Eastern Cape which is considered the automotive epicentre of South Africa. The organisation has access to the complete HELLA product portfolio, joint ventures and partners and is able to offer in excess of 60,000 product items.

We are able to support numerous industry sectors including Automotive, Agriculture Commercial Vehicle, Construction, Emergency Service, Marine, Mining and Municipal, and our national sales team are there to assist our customers by offering sales, marketing, training and technical support.

The advantages of buying from HELLA South Africa are clear, giving our customers access to:

- Brands that are well known and respected;
- Real product expertise, that only an OE manufacturer can offer;
- The latest innovative products and technologies;
- Leading Technical Support and Training;
- Sales and Marketing support to help grow your business;
- Lighting designs across all industry sectors;

More than 60,000 quality parts and tools offering:

- High performance output and life;
- Easy to install exact replacements;
- Fit & Forget fewer returns and warranty issues;
- Longer Life more durable, reliable parts:
- First to market straight from OE production sites:
- Life time value longer lasting, reducing vehicle downtime

# HELLA HAS BEEN LIGHTING SPECIALISTS FOR OVER 100 YEARS

HELLA has a proud heritage of German engineering since 1899. We are the technological leader for intelligent light distribution systems, Halogen, Xenon and full-LED head lamps, and as a partner to renowned international OE vehicle manufacturers, HELLA always meets the highest expectations and quality standards.

#### **OUR PROMISE**

- Standard HELLA bulbs provide OEM quality
- Excellent price-performance ratio
- Comprehensive range of products for all standard requirements
- HELLA bulbs undergo rigorous quality assurance testing
- Very strong light output
- Long lifetime
- Less frequent bulb replacement
- Environmental friendliness through long usability

When it comes to testing, our bulbs undergo rigorous tests to ensure we produce the highest quality in the market. The following tests are done on our bulbs:

- Geometrical Measurement
- Vibration and shock test
- Paint adhesion test
- Lifetime test
- Luminous flux measurement

Colour temperature is a measurement in degrees Kelvin (K) that indicates the hue of a specific type of light source. Colour temperatures over 4000K are called cool colours (blueish white), while lower colour temperatures (2700 – 3000K) are called warm colours (yellowish white through red). The higher the temperature of a light source is, the greater the proportion of blue and the lower the proportion of red in the colour spectrum. The illustration below provides an indication of the colour temperature spectrum.









# **STANDARD HID BULBS - 4300K**

#### PRODUCT FEATURES FOR STANDARD HID BULBS - 4300K

• Very high luminous flux value. • Longer service life with UV protection. • Vibration resistant characteristics. • Wider and far reaching illumination.



#### D1S













8GS-178560-801 G6801







#### D2S











Part Number: **Short Code:** 

8GS-178560-811 G6811







#### D2R











Part Number: **Short Code:** 

8GS-178560-821 G6821







#### D3S











Part Number: **Short Code:** 

8GS-178560-831 G6831



















Part Number: **Short Code:** 

8GS-178560-841 G8641







## **HIGH PERFORMANCE HID BULBS - 6000K**

#### PRODUCT FEATURES FOR HIGH PERFORMANCE HID BULBS - 6000K

• Very high luminous flux value. • Longer service life with UV protection. • Vibration resistant characteristics. • Wider and far reaching illumination. • Colour temperature near daylight.



#### D1S













8GS-178560-901 G6901







#### D<sub>2</sub>S











Part Number: **Short Code:** 

8GS-178560-911 G6911







#### D2R











Part Number: **Short Code:** 

8GS-178560-921 G6921





















Part Number: **Short Code:** 

D4S

8GS-178560-931 G6931

















Part Number:

8GS-178560-941 G6941







**Short Code:** 



# **HALOGEN BULBS**

Light up your drive with Hella Standard and High Performance Halogen bulbs. With more than 100 years of lighting experience, Hella has designed and engineered its bulbs to provide optimal illumination for your road ahead.



#### HS<sub>1</sub>



Part Number:

**Short Code:** 



G5361

8GJ-178555-361













#### HB5











Part Number: **Short Code:** 

8GJ-178555-341 G5341







#### H15











Part Number: **Short Code:** 

8GJ-179864-001 G4001



















Part Number: **Short Code:** 

8GH-211730-342 G3342XB







H11











Part Number: **Short Code:** 

8GH-211730-852 G3852XB









# **LUMION - Bulb Configuration Tool**

Bulb not working? Our Lumion filament bulb configuration tool helps you to quickly and easily find the right bulb. To find out which bulbs are compatible with your vehicle, select the vehicle make, vehicle class and year of production... it's that easy.

Discover LUMION today!

HELLA... offering you so much more.





www.hella.com/bulbs www.hella.co.za

Bulb configuratio	n tool	D			O Compare mod
	e facut i	and the Establishment	nu to quickly	y and easily find the right but	<ul> <li>Te find out which halbs are compatible with your vehicle, select the vehicle</li> </ul>
XENOR Product 025	7				
West: 15 wat: 1,005 Part sension: FUT MET 948	104	NO PERIODA			LETTING
The state of the s				DESIGN	

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

Nelson Mandela Bay Logistics Park Jagtvlakte Industrial Area, Erf 2051 Uitenhage, SOUTH AFRICA, 6230

Tel: +27 (041) 996-5700 Fax: +27 (041) 996-5720

www.hella.co.za



Find us on Facebook: HELLA South Africa

# PROUD HERITAGE OF GERMAN ENGINEERING **SINCE 1899**

