

HIGH INTENSITY DISCHARGE LAMPS



Intensify your driving experience with a bright, long-lasting light that outperforms conventional halogen lamps.

Tungsram High Intensity Discharge (HID) lamps produce a quality light that gets noticed by car lovers and novices alike.

From behind the wheel, the HID headlamps deliver better visibility and illumination than standard halogen, creating a better driving experience. And from the road, HID delivers an eye-catching, whitelight style that stands out.





HIGH PERFORMANCE LIGHT FOR HIGH PERFORMANCE PEOPLE.

High Intensity Discharge lamps			
SKU	Lamp Type	Lamps/UOS	UOS/Case
93116614	D1R	1	4
93115997	D1S	1	4
93116048	D2R	1	3
93116049	D2S	1	3
93116615	D3R	1	4
93116613	D3S	1	4
93116612	D4R	1	3
93116611	D4S	1	3

A better driving experience is in the details.

Extensive design and testing confirm that Tungsram HID lamps are fully interchangeable with those of other major lamp manufacturers and can be operated on all available control units.

Better Visibility

Greater illumination on the road for improved hazard awareness and navigation in poor driving conditions.

Increased Efficiency

A 3,000-hour rating while consuming 20W less power when compared to standard halogen headlamps, which consume 55W.

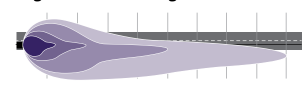
Improved Durability

Excellent vibration and shock resistance, resulting in significantly greater reliability than standard halogen lamps.

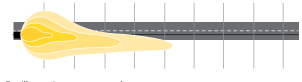
Advanced Optics

A white light that more closely resembles natural daylight.

Tungsram HID Discharge



Standard Halogen



For illustration purposes only



Always replace lamps in pairs

Tungsram is constantly developing and improving its products. For this reason, all product descriptions in this brochure are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, Tungsram cannot accept any liability arising from the reliance on such data to the extent permitted by law. 03/2020

