



# XENON LAMPS

D1S

D2R

D2S

D3S

D4S

4300K & 5000K

PREMIUM QUALITY



# TESLA XENON

**ECE**

	TESLA CODE	OUTPUT	SOCKET	COLOR TEMP.	LIFETIME TC	INFORMATION
D1S	B21005	35W	PK32d-2	4300K	3000h	new generation
D2R	B22105	35W	P32d-3	4300K	3000h	new generation
D2S	B22005	35W	P32d-2	4300K	3000h	new generation
D3S	B23004	35W	PK32d-5	4300K	3000h	new generation
D4S	B24004	35W	P32d-5	4300K	3000h	new generation
D1S	B21015	35W	PK32d-2	5000K	2500h	up to 30% more light
D2R	B22155	35W	P32d-3	5000K	2500h	up to 30% more light
D2S	B22015	35W	P32d-2	5000K	2500h	up to 30% more light
D3S	B23014	35W	PK32d-5	5000K	2500h	up to 30% more light
D4S	B24014	35W	P32d-5	5000K	2500h	up to 30% more light

**TESLA second generation XENON lamps** are the latest advancement of xenon technology.

Producing a brilliant, white light and precise beam, the TESLA xenon range offers better visibility for maximum safety. TESLA xenon technology means longer lifetime compared to standard lamps. Featuring a special UV-blocking quartz glass, this lighting solution is perfectly suited to all driving conditions.

In both designs 4300K and 5000K the lamps are made of high quality materials, tested to the highest specifications and designed to enhance the perfect comfort of all TESLA customers while driving.



# XENON VS HALOGEN

Compared to halogen bulbs, the xenon technology offers better visibility with a larger illuminated area on the road. Lower power consumption (35W only) and excellent vibration and shock resistance ensure maximum efficiency and reliability.



# COLOUR TEMPERATURE

Optically advantageous whiter light 4300K & 5000K is designed to give a colour that is closer to natural daylight than halogen lamps.

