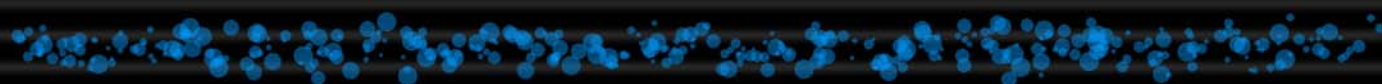


「光束(ルーメン)」の低下を抑えた、
高品質・高色温度HIDバルブ

X **ETRONIC**



HID Xenon
Lighting System





HID (High Intensity Discharge) Xenon lights are the choice on many upscale vehicles. In the past, drivers with outdated halogen lights could only desire the performance of HID lighting systems, now Xetronic proudly introduces the HID Xenon Conversion Kit to convert your vehicles to an HID Xenon lighting systems in an easiest and most affordable way.

HID Xenon lights are designed to be at least **3 times brighter** and **last 10 times longer** than halogen lights. HID produces supreme light output providing drivers with greater visibility, therefore promotes increased comfort and safer night time driving condition. HID also **consumes 35% less power** and **generates less heat** during operation, therefore they're perfect to use with **aftermarket Projector Light Housings**.



Xetronic HID Xenon replacement bulbs are upgrades for any vehicle with factory HID lights. Your factory HID emits blue light for ONLY 5 mins after being powered on and changes to a yellow white beam thereafter. Xetronic HID Xenon bulbs emit distinct blue/purple colored beams for the entire time. Whether you're looking to replace a damaged HID bulbs or just looking for individuality, these bulbs are for you!

3000K Golden Yellow

4300K Crystal White
(Factory HID Color)

6000K Aqua Blue

8000K Deep Blue

10000K Violet Purple



All HID Xenon products are available in 5 different light beam colors. From 3000K Golden Yellow to 10000K Violet Purple.

High, Low & Fog Lights



On/Off-Road SUVs & Trucks



Factory & Aftermarket Projector Lights



Motorcycles





Available in late September 2004: HID Conversion Kits for H8 & H9 Bulb Types!



For vehicles WITHOUT factory HID Xenon lights, our HID Xenon Conversion Kits are the simplest and most affordable way to upgrade virtually any cars, SUVs and trucks with halogen head/fog lights to HID Xenon lights with NO modification.



With world smallest HID components and extended-length cables, our HID Xenon Conversion Kits are the simplest and most affordable way to upgrade virtually any motorcycle with halogen lights to HID Xenon lights with NO modification.



3000K Golden Yellow



4300 Crystal White



6000K Diamond Blue



8000K Deep Blue



10000K Violet Purple

For vehicles WITH factory HID Xenon lights, you can now upgrade your yellowish white factory HID bulbs (D2S & D2R) to the awesome light beam colors of our HID Xenon bulbs.



Xetronic HID Xenon Conversion Kit Features

- 7" silicone-sealed wire with weather-resistance connectors to HID bulb module
- Compact light-weight aluminum case ballast (3" x 2 1/4" x 1 1/2") for supreme weather-resistance & long lasting. With 3 stage auto safety features prevent ballast overload due to high temperature, powerspike & irregular voltage
- Exact size & fitting to factory power connector with polarity protection system
- Compact weather-resistant sealed igniter module (1" x 1 1/2" x 1 1/2")
- Extra long (20") wire to igniter module
- Extra long (24") wire to power source



- Ceramic-coated hot wire stabilizer rod with anti-reflective coating for perfect beam color
- Direct-aligned bulb capsule to factory bulb for unaltered beam pattern
- Straight vertical alignment basement for perfect beam pattern
- Exact size & fitting to replace factory halogen bulb
- 6 1/2" silicone-coated wires & rubber grommet for supreme sealing purposes
- Fool-proof electrical connector
- AMP water-resistant sealed connector

Technical specifications

- Color Temperature in Kelvin:
 - Aqua-blue Bulb: 6000K
 - Deep-Blue Bulb: 8000K
 - Violet-Purple Bulb: 10000K
- Life Span: Over 3200 Hours
- Bulb Lumen: Over 3000lm
- Input: 9-32V DC
- Output: 35W @ 85V RMS
- Operational Temp: -40 - 105°C

Dimensional specifications

- Ballast Module: 3" L x 2 1/4" W x 1 1/2" H
- Igniter Module: 1 1/2" L x 1 1/2" W x 1" H
- 20" wire to igniter
- 24" wire to power source

Factory Warranty

One year for all parts, except 6 months for bulbs



Authorized Dealer Information



Xetronic Corp. believes the specifications in this catalog to be correct at the time of printing. However, specifications are subjected to change without notice.

Copyright 2002-2005. Xetronic, Japan. Printed in Japan