






HID Lamps (High Intensity Discharge Lamps)

HID Lamps (High Intensity Discharge Lamps)For Vehicles Unlike normal halogen headlamp systems, HID lamps do not use a filament. Instead, they contain an inert gas (Xenon), which emits light when it comes in contact with a high-voltage electrical arc. The use of HID lamps is a technological trend in the automotive industry. This is because HID headlamps are more efficient in terms of energy consumption, have longer lifespan and can improve visibility for the driver as compared with halogen lamps. Feature: A Xenon lamp has a service life of 2500 hours. HID Lamps only need 35W/3.5A power energy. It can save move than 50% electricity. A HID Lamp generates 3200 Lumen, is 300% compared with a general halogen lamp. The polar white light is similar to daylight. Researches have shown that this enables drivers to concentrate better, especially in night. Type: H1, H3, H4, H7, H10, H11, 9004, 9005, 9006, 9007 Color Temperature: 3000K, 4300K, 5000K, 6000K, 8000K, 10000K, 12000K, and Over Ballast

HID(Hign Intensity Discharge Lamp System)			
Feature:	A Xenon lamp has a span life of 2500 hours,but only need 35W/3.5A power energy, it can save move than 50% electricity.A Xenon lamp can generate 3200 Lumen, increasing by 300% compared with a general halogen lamp. The polar white light is similar to daylight; Researches have shown that this enables drivers to concentrate better, especially in night.		
Type :	H1,H3,H4,H7,H10,H11,9004,9005,9006,9007		
Color temperature:	3000K,4300K,5000K,6000K,8000K,10000K,12000K, and Over		
Ballast:		