

Compared with the existing halogen lamp, which emits light through its light emitting system (filament) from DC 12 volts, the HID Lamp does not need to replace filament required due to damage.

Additional advantages of the HID Lamp are a 50% reduction in power consumption, 3 times the luminosity of conventional lamps, and a 5 times increase in life span over existing halogen lamps. Since the HID system consumes only 35W of power, it contributes to low fuel consumption and greater efficiency and safety of cars.



9004 Type



9005 Type



9006 Type



9007 Type



H1 Type



D2C/D2S/D2R Type



H3 Type



H4 Type



H4(H/L) Type



H7 Type



H8 Type



H11 Type

GT Number	ITEM	Design Volts	Design Watts	Life Hours	COLOR TEMP
H.I.D.					
1	D2C	12V	35W	3000	4700 K 6000 K 8000 K 10000 K 12000 K
2	H1	12V	35W	3000	
3	H3	12V	35W	3000	
4	H4	12V	35W	3000	
5	H4 加卤素灯	12V	35W	3000	
6	H4 (远近变换)	12V	35W	3000	
7	H7	12V	35W	3000	
8	H8	12V	35W	3000	
9	H9	12V	35W	3000	
10	H11	12V	35W	3000	
11	9004	12V	35W	3000	
12	9005	12V	35W	3000	
13	9006	12V	35W	3000	
14	9007	12V	35W	3000	