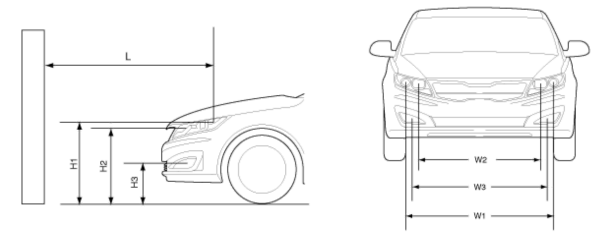
### **Head Lamp And Fog Lamp Aiming Point**



H1: Height between the head lamp bulb center and ground (Low beam)

H2: Height between the head lamp bulb center and ground (High beam)

H3: Height between the fog lamp bulb center and ground

W1: Distance between the two head lamp bulbs centers (Low beam)

W2: Distance between the two head lamp bulbs centers (High beam)

W3: Distance between the two fog lamp bulbs centers

L: Distance between the head lamp bulb center and screen

#### [General]

Unit: in(mm)

Vehicle condition	H1	H2	Н3	W1	W2	W3	L
Without driver	28.1(715)	27.1(690)	13.6(347)	DECHE	1.8(1.126)	52 1/1 323\	Refer to aiming
With driver	27.9(710)	26.9(685)	13.4(342)	5.5 (6.65)	14(0(1,120)	32.1(1,323)	condition

#### [Smart Cornering]

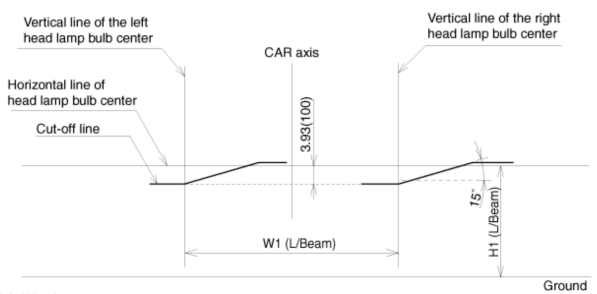
Unit: in(mm)

Vehicle condition	H1	H2	Н3	W1	W2	W3	L
Without driver	28.1(715)	27.0(687)	13.5(344)	53.4(1,356)	42.4(1,077)	52.1(1,323)	Refer to aiming condition
With driver	27.9(710)	26.8(682)					

- 1. Head Lamp (Low beam)
  - Turn the low beam on without driver aboard.
  - The cut-off line should be projected in the cut-off line shown in the picture.
  - If head lamp leveling device is equipped, adjust the head lamp leveling device switch with 0 positions.

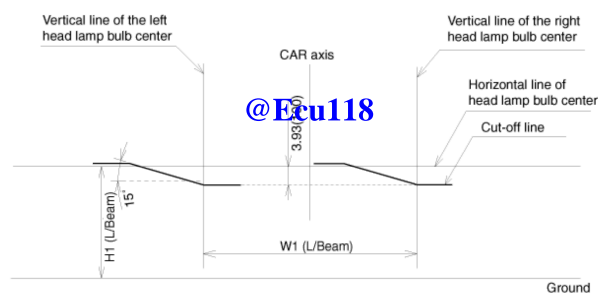
www.Ecu118.ir

[LHD]



L : 32.8 ft (10 m) Unit : in.(mm)

[RHD]



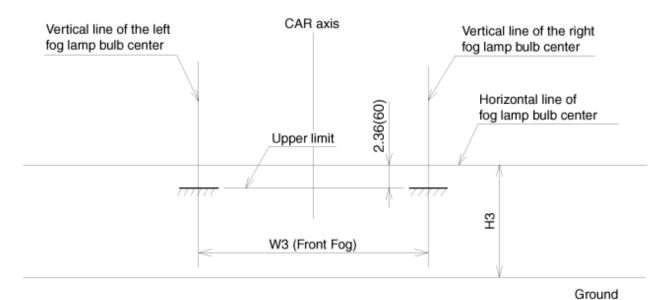
L: 32.8 ft (10 m) Unit: in.(mm)

2. Turn the front fog lamp on without the driver aboard.

The cut-off line should be projected in the allowable range (shaded region)

### www.Ecu118.ir

# GWANNAWA E Coloba Info Stiol P



L : 9.8 ft (3 m) Unit : in.(mm)

## @Ecu118

www.Ecu118.ir