

LIGHTING

OF THE FUTURE



CREE High Power LED Chips
BMW Angel Eyes LED MARKER



RoHS

Installation Guide

- When inserting the H8, there are 3 tabs that need to line up. The 3 tabs form an upside down shape of a "T". It is helpful to use a marker and put a line or arrow on the base of unit to figure out which direction is top. This will save you time in installing the unit.

- Upside down "T" configuration of bulb socket.



- You can also guide the new H8 in by looking at it from the outside as shown. Notice how the tabs have rotated into their locked position.

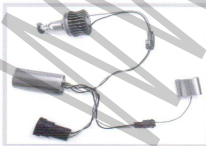
- Please put two control units outside headlight housing, to avoid high temperature damage control units



- Please connect led bulb to longer control unit, and start power to check if led bulb is lighting



- If LED Angel eyes may flicker when first starting the car. This is due to the CANBUS system BMW uses to check exterior bulbs for shorts or blown bulbs. The car is only sending pulses of power to make sure bulbs are in tack, and with LED angel eyes this causes flickering for up to 30 seconds after startup, please according to the following method connection



- 4 x "CREE" High Power Super White LEDs
- PROPER HEATSINK, 55 degrees temperature after working more than 18 hours;
- Built resistor inside control unit;
- Brightness and color are the same as the current version;
- Much more longer warranty time;
- Detailed installation manual;

Application

E87 Hatchback 2008--E82 Coupe 2008- 1 series all models (128L, 135J) 2008-UP

E92, E93 3 series, M3 all models (328i, 335i, Coupe, Conv) 2008-UP

X5 E70 all models 2007-UP

X6 E71 All models 2008-up

5-series E60 Limo 2007/07-

5-series E61 Touring 2007/07-

3-series E90 Limo 2008/9-, E91 Touring 2008/9-, M3 (2008 Model)

6 Series E63 E64 (2007-UP Model), M6 (2008-UP Model)



LED Warning Canceller

H8 HP LED Bulb

LED Igniter