



# PRODUCT MANUAL

## Brand Story

LASFIT Auto Lighting founded in 2015, we are located in greater Los Angeles area, City of Ontario, California. We focus on the auto LED lighting industry, providing high-quality performance products and unparalleled service to our customers with competitive pricing.

LSplus series aims to provide high brightness, ultimate stability and high-performance LED headlight bulbs to consumers. It belongs to Lasfit high-level products.

# Catalogue

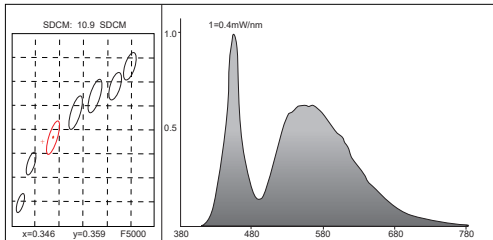
<b>1. Features of LSplus Series .....</b>	<b>1 - 4</b>
<b>2. Package Content .....</b>	<b>5</b>
<b>3. Product Specfication .....</b>	<b>6</b>
<b>4. Warranty &amp; Notice .....</b>	<b>7</b>
<b>5. Installation Guide .....</b>	<b>8 - 9</b>

# Features of LSplus Series

## Extreme output lighting efficiency

LSplus series is 34W/3600LM per bulb, the lighting efficiency is 1W produces 107 LM.

The upgraded LED tech advantage is that 1W achieved maximum lighting efficiency. It not only reduces the heat production, but also keeps the stability and makes LED bulbs last longer.



## 360° adjustable beam pattern

The socket of LSplus series LED bulbs are flexible, you can use the small spanner to adjust beam pattern. The default LED socket was set at the correct position, usually you no need to adjust the beam pattern.



## Enlarged heat sink and dual ball-bear cooling fan

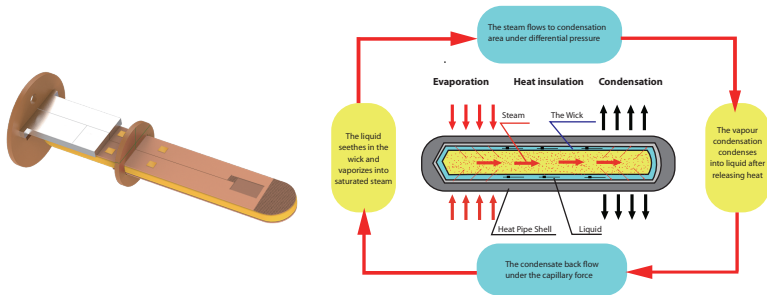
Lasfit LSplus series was designed with a big heat sink/cooling fan, enlarged area for heat dissipation. The big ball-bear cooling fan could speedily dissipate the heat to outside.



The evolution of LED headlight bulbs on the market are smaller. But small size LED bulb can't support big power. Because the higher power LED bulbs require the stronger cooling system. If you would like the mini size LED bulbs, you can choose Lasfit LCplus series or LAPplus series.

## Upgraded Heat Conduction Material

The traditional heat conduction between LED chips are two aluminum substrates or two copper substrates. Lasfit LSplus series aims to provide extremely high-performance and stronger stability LED headlight bulbs to consumers, the heat conduction was designed with two high-quality copper substrates and a copper pipe. The copper pipe could dissipate the heat rapidly generates from the LED chips, and cool down the temperature around the LED chips, which guarantee the lighting efficiency of LED chips and improved the stability.



## Package Content



**2pcs LASFIT LED kits**



**1pcs product manual**



**If you meet any issue, contact us firstly via message with your vehicle make/model/year and detail issue.**



## Product Specification

<b>Input Wattage:</b>	36W/bulb
<b>Luminous Flux:</b>	4000LM/bulb
<b>CCT:</b>	6000K
<b>Light Source:</b>	Automotive-Grade LED 80MIL chips
<b>Operating Voltage:</b>	DC 9-16V
<b>Heat Dissipation:</b>	Ball-bear cooling fan Copper Substrates & copper pipe

## Warranty & Notice



**2-Year hassle free warranty**



**U.S. customer service support**



### **Please Note:**

If you meet any issue, contact us firstly via message with your vehicle make/model/year and detail issue.

## Installation Guide



### Please Note:

To protect the bulbs, please disconnect the power with your vehicle battery before installation.



Disconnect the power plug



Remove the original bulb



Connect the power plug,  
and turn on the switch to  
test if LED bulbs work  
without problem



Swirl Kits into the headlight  
housing and secure by  
rotating into place

For H11, 9005, 9006, 9012, if the bulb can't light up, please don't worry, it's not quality issue, you just need to reverse the plug and connect again..



## H4/HB2/9003, H7, H1, H3 Installation Steps



Disconnect the power cable



Press down and unlock the metal spring  
Take out the original bulb



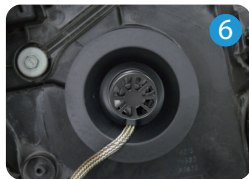
Take out the base ring by rotating it



Place the bulb base ring on housing socket, and secure factory latch/spring over the bulb base ring



Insert the LED bulb through the secured bulb base ring and twist into place



Connect the plugs and test

