

CAR LIGHTINE DISTRICT CLDLED.COM

INCREASE YOUR VISIBILITY

while improving the look of your vehicle



CONTENTS

ABOUT CLD
LED FEATURES
LED CONVERSION KITS
DECODER
RESISTOR
FOG LIGHTS BULBS
REMPLACEMENT BULBS
H7 ADAPTORS
TECHNICAL SERVICE



CAR LIGHTING DISTRICT

CAR LIGHTING DISTRICT IS THE ULTIMATE BRAND FOR LED LIGHTING.

Always wanting to offer the best products on the market, we follow the latest trends in automotive lighting. And today, it's all about light-emitting diodes, also known as LEDs.

In fact, LEDs provide high-tech illumination to create an exceptionally smart automobile look.

In addition, our LEDs generate a range of light far better than most other light bulbs. We know that you care about both your vehicle and your safety, so we urge you to switch now and enjoy the benefits of our LEDs with your car!

NO ERROR CODES

NO RADIO INTERFERENCE

100% PLUG & PLAY PRODUCTS

BASED OUT OF MONTREAL, CANADA. EST. 2016

MORE THAN 50,000 CUSTOMERS ALREADY TRUST OUR LEDS

LED FEATURES

SIMPLE PLUG & PLAY INSTALLATION

"Plug & Play" means easy installation. Anyone purchasing Car Lighting District LED lights can easily install them themselves. Our bulbs fit into the same sockets as the original bulbs that come with the vehicle; no wiring changes are required. In fact, no modification is necessary since we offer an efficient and easy-to-use product.

CONTROLLER AREA NETWORK (CAN) BUS COMPATIBILITY

Some modern vehicles may display an error message or there could be a malfunction with the lights when installing LED bulbs. However, our CAN Bus decoders or resistors easily solve this problem. These error-free attachments are used to prevent error messages or malfunctions, which means that our LEDs can work on almost any vehicle!

EXCEPTIONAL QUALITY

When purchasing our our LED conversion kits, you are buying a reliable and superior quality product. We make sure that our bulbs meet high performance standards, because we want to offer durable products to our clients. Car Lighting District bulbs are tested for durability and impact resistance. Also, our LEDs are resistant to any temperatures, so you're guaranteed reliable operation regardless of weather conditions. This type of bulb has an IP67 waterproof rating and resistance to moisture and dust/dirt penetration.

LIGHTING BRIGHTNESS

The power of LEDs offers an exceptional light output. Typical halogen bulbs do not even come close to the quality provided by LEDs. Most importantly, LED lighting considerably increases your field of vision when you are driving at night.

LED FEATURES

WARRANTY

We offer a limited warranty with the purchase of our LED conversion kits and replacement bulbs. Car Lighting District warrants that all G7 & Blitz Conversion Kits are covered for manufacturing defects for two years after purchase. A lifetime warranty covers the HELIOS and KONG conversion kits. A one-year warranty covers all Car Lighting District LED replacement bulbs and accessories. The warranty is offered only to the original purchaser of the product. If the product has not been handled properly, if it has been used incorrectly or is damaged in an accident, the warranty is voided.

LIFESPAN

Our LEDs are high-quality products. They are free of filaments that may fail. This type of lighting wastes less energy than conventional halogen bulbs. The energy efficiency provided by the LED allows for a longevity up to 30 times greater than a halogen bulb, which has a typical lifetime of 1,000 hours. Therefore, our LEDs have a lifespan of up to 30,000 hours!

HEAT DISSIPATION OPERATION

Our LED bulbs are equipped with advanced technology. The LEDs feature a heat management system to efficiently control the energy released by the bulb. Offered with our LED conversion kits, this technology not only contains the heat, but also saves energy and provides optimal light output.

FASTER LIGHTING

As a lighting system, LEDs offer several benefits that are not available with other types of bulbs. For example, LED bulbs light up 0.2 seconds faster than halogen bulbs and achieve full brightness in 0.1 seconds.



DESIGNED FOR PROJECTOR AND REFLECTOR TYPE HEADLIGHTS

TAIWAN ETI LED LED Chips

PART #	FITS
CLDBL9004	9004 & 9007
CLDBL9005	9005 & 9006
CLDBL9012	9012 & HIR2
CLDBLH11	Н8, Н9, Н11 & Н16ЈР
CLDBLH13	H13 / 9008
CLDBLH4	H4 / HB2
CLDBLH7	H7

BLITZ LED HEADLIGHT CONVERSION KIT

OFF-ROAD USE ONLY. CHECK STATE, PROVINCIAL AND LOCAL LAWS.

Light intensity	3500lm/BULB
Color Temperature	6500K
Power Consumption	40W max/BULB
Manufacturer LED	TAIWAN ETI
Voltage	DC 12-24V
Protection Class	IP67
Operating Temperatures	-40°C - +80°C
Lifespan	30,000 h
Heat Dissipation	6063 ALUMINUM WITH COPPER PCB AND HYDRAULIC FAN

The brand-new BLITZ LED Conversion Kit uses the latest Taiwan ETI LED chipset technology and is our most affordable product! Stop struggling with poor visibility in the darkness of night or bad weather conditions and feel confident with the combined 7,000 lumen output of our BLITZ LED headlight conversion products! Increase your visibility... and upgrade the look of your vehicle at the same time!

Plug & Play Installation • Water Resistant: IP67 • 7,000 lumens • 2-Year Warranty

All of our LED conversion kits are Plug & Play units. Simply remove the factory-supplied bulb and replace it with our product. We guarantee that the BLITZ LED Conversion Kit will not cause any light flickering or "bulb-out" warnings. Some newer vehicles may require the use of an error-free Plug & Play attachment to eliminate these issues. If the Anti-Flicker module or Resistor kit is listed next to an LED conversion kit in any section of a vehicle's product page, it is required for your installation.

You can trust Car Lightning District LED conversion kits. Each BLITZ bulb is tested to the highest standard. Our bulbs provide a lifespan 30 times greater than regular halogen bulbs!



DESIGNED FOR PROJECTOR TYPE HEADLIGHTS

CREE LED chips

PART #	FITS
CLDHE9004	9004 & 9007
CLDHE9005	9005 & 9006
CLDHE9012	9012 & HIR2
CLDHEH11	Н8, Н9, Н11 & Н16ЈР
CLDHEH13	H13 / 9008
CLDHEH4	H4 / HB2
CLDHEH7	Н7

HELIOS LED HEADLIGHT CONVERSION KIT

OFF-ROAD USE ONLY. CHECK STATE, PROVINCIAL, AND LOCAL LAWS.

Light intensity	6000lm/BULB
Color Temperature	6500K
Power Consumption	40W max/BULB
Manufacturer LED	CREE XHP50
Voltage	DC 12-24V
Protection Class	IP67
Operating Temperatures	-40°C - +80°C
Lifespan	30,000 h
Heat Dissipation	6063 ALUMINUM W/ DUAL

The Helios series offers a luminosity of 12,000 lumens and features a state-of-the-art cooling system. The Helios LED Conversion kits are available for low beam and high beam applications. Go with LEDs and replace your dull and dim original light with an ultra-bright and powerful Helios Conversion Kit that will make a tremendous difference when you drive in the dark. Our LED lights will also give your vehicle the look of a luxury car because LED bulbs are so much brighter than the original halogen lamps. The Helios LED Conversion Kit offers exceptional lighting performance as well as a longer lifespan than your original lights. Plus, our LED conversion kits are designed to reduce heat through an advanced heat dissipation system, which translates into remarkable energy savings. This heat dissipation system contains a dual ball-bearing fan that allows for efficient heat dissipation while generating the best light output available in the industry. Car Lighting District offers a lifetime warranty when purchasing the Helios LED kit.



DESIGNED FOR REFLECTOR HEADLIGHTS AND FOG LIGHTS

Philips Lumileds ZES LED chips

PART #	FITS
CLDKG9005	9140, 9145, 9005, 9006, H10
CLDKG9012	9012 & HIR2
CLDKGH11	H8, H9, H11 & H16JP
CLDKGH13	H13 / 9008
CLDKGH4	H4 / HB2
CLDKGH7	H7

KONG LED CONVERSION KIT

OFF-ROAD USE ONLY. CHECK STATE, PROVINCIAL AND LOCAL LAWS.

Light intensity	4000lm/BULB
Color Temperature	6500K
Power Consumption	24W max/BULB
Manufacturer LED	PHILIPS LUMILEDS ZES
Voltage	DC 12-24V
Protection Class	IP67
Operating Temperatures	-40°C - +80°C
Lifespan	30,000 h
Heat Dissipation	AVIATION ALUMINUM W/ COPPER TUBE AND HIGH TECH COATING DISSIPATION

The Kong LED Conversion Kit produces a light output of 8,000 lumens. This powerful 6,500 K pure white light offers better lighting performance for improved visibility. The Kong LED Conversion Kit allows you to drive more safely, since LEDs are much more powerful than any other lighting system. While developing our product, we have ensured that the bulbs can be installed by anyone. Because our kits use the same wiring as the original bulbs, there is no modification required to the vehicle. The LED bulbs from our Kong kits are easy to install as they are 100% Plug & Play. They do not create any radio inference, nor do they generate any error messages.



PART #	FITS
CLDG72504	2504 / PSX24
CLDG75202	5202 / PS24W
CLDG7880	880
CLDG7881	881
CLDG7H1	H1
CLDG7H3	H3
CLDG7P13	P13

G7 LED CONVERSION KIT

Light intensity	4000lm/BULB
Color Temperature	6500K
Power Consumption	25W
Manufacturer LED	LUMILEDS
Voltage	DC 12-24V
Protection Class	IP67
Operating Temperatures	-40°C - +80°C
Lifespan	30,000 h
Heat Dissipation	6063 ALUMINIUM WITH A DISPENSER COOLING SYSTEM

Replace your factory-supplied halogen lights with our premium quality G7 LED conversion kits. Stop struggling with poor visibility at night or in bad weather conditions, and feel confident with the combined 8,000-lumen output of our G7 LED headlight conversion products. Increase your visibility and upgrade the look of your vehicle at the same time!

Plug & Play Installation • Water Resistant: IP67 • 8,000 lumens • 2-Year Warranty

All of our LED conversion kits are Plug & Play units. Simply remove your factory-supplied bulb and replace it with our product. We guarantee that the G7 LED conversion kit will not cause any light flickering or "bulb-out" warnings. Some newer vehicles may require the use of an error-free Plug & Play attachment to eliminate these issues. If the Anti-Flicker module or Resistor kit is listed next to an LED conversion kit in any section of a vehicle's product page, it is required for your installation.

You can trust Car Lightning District LED conversion kits. Each G7 bulb is tested to the highest standard. Our bulbs provide a lifespan 30 times greater than regular halogen bulbs!

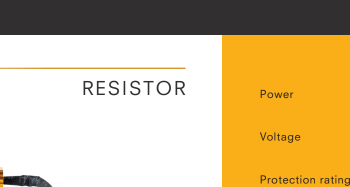
Power	<u>3.5Amp</u>
Voltage	<u>9-32 V</u>
Protection rating	IP67
Operating Temperature	-40°C - +85°C
Lifespan	50,000 h

APPLICATIONS

PART #	FITS
CLDCN2504	2504
CLDCN9004	9004 & 9007
CLDCN9005	9140, 9145, 9005, 9006, 9012, H10
CLDCNH11	H8, H9, H11 & H16JP
CLDCNH13	H13 / 9008
CLDCNH4	H4 / HB2
CLDCNH7	H7



The installation of a module such as a decoder, also called a CAN Bus decoder, keeps possible errors from being generated by the car's onboard computer. When the original halogen bulbs are replaced by LEDs, a "bulb-out" message, radio interference, or flickering of the lights may occur in some vehicles. The intermittent operation of the bulbs may also interfere with the system that activates the computer control lights. Our CLD bulbs are compatible with CAN Bus decoder so that the correct flow of data can be sent to the onboard computer. A decoder therefore eliminates all dashboard error messages and ensures the proper functioning of the bulbs.





APPLICATIONS

PART #	FITS
CLDRES9004	9004 & 9007
CLDRES9005	9140, 9145, 9005, 9006, 9012, H10
CLDRESH11	H8, H9, H11 & H16JP
CLDRESH13	H13 / 9008
CLDRESH4	H4 / HB2
CLDRESH7	H7

A resistor may be required on some car models following the replacement of the original lights with LEDs. The resistor is used to remove residual current from the LED bulb. Sometimes, the replacement LEDs remain dimly lit even after the power is turned off; this is the result of something called "residual current." Since LEDs require less current to light up, the residual current alone may be enough to keep them on. Installing a resistor allows for the detection of residual current and the mitigation of this LED issue. Since Car Lighting District prides itself in offering the best possible service to its customers, we provide a solution to this minor glitch so that all vehicle owners can take full advantage of their LED bulbs. The installation of a resistor is easy to perform, and no modification of the vehicle is required.

CAUTION: Resistors get hot during use. They need to be mounted onto a metal surface, away from plastic, rubber and other surfaces or wires.

FOG LIGHTS BULBS

Light intensity	900lm
Power	9W
Protection Class	IP67

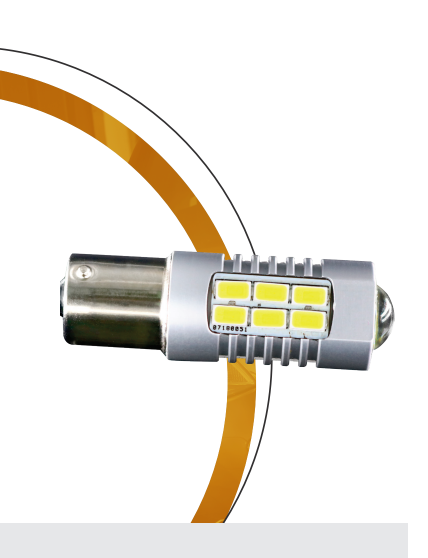
APPLICATIONS

PART #	FITS
CLDFG2504	2504 / PSX24
CLDFG5202	5202 / PS24W
CLDFG9005	9005
CLDFG9006	9006
CLDFGH10	H10
CLDFGH11	H11
CLDFGH16JP	H16JP
CLDFGH7	H7
CLDFGH8	H8
CLDFGH9	Н9



Fog lights help to improve visibility while driving in dark conditions. Developed with modern technologies, our fog lights are a high-quality product that you can rely on for the duration of their lifetime. The light generated by LED bulbs is much more powerful, because it is concentrated within the same small space. This concentration of light provides exceptional visibility in any type of weather. The original bulbs on your vehicle simply cannot offer the same kind of performance as LEDs because their output is not powerful enough, leaving drivers with a dull and dim beam of light. LED bulbs, on the other hand, greatly facilitate safe driving, so we recommend that you switch right away to our better-quality bulbs.

REMPLACEMENT BULBS



Light intensity	900lm
Power	<u>9W</u>
Protection Class	IP67

APPLICATIONS

PART #	FITS	
CLD921W	921	White
CLDBA9S	BA9S	White
CLDBC1156A	1156	Amber
CLDBC1156R	1156	Red
CLDBC1156W	1156	White
CLDBC1157A	1157	Amber
CLDBC1157R	1157	Red
CLDBC1157W	1157	White
CLDBC3156A	3156	Amber
CLDBC3156R	3156	Red
CLDBC3156W	3156	White
CLDBC3157A	3157	Amber
CLDBC3157R	3157	Red
CLDBC3157W	3157	White
CLDBC7440A	7440	Amber
CLDBC7440R	7440	Red
CLDBC7440W	7440	White
CLDBC7443A	7443	Amber
CLDBC7443R	7443	Red
CLDBC7443W	7443	White
CLDSW1157	1157	Amber & White
CLDSW3157	3157	Amber & White
CLDSW7443	7443	Amber & White

Your car's exterior light bulbs are important for remaining visible to other drivers. Your and other drivers' bulbs ensure mutual visibility and thus, safe driving. It is therefore critical to have quality lights you can rely on. However, the original lights that come with most vehicles do not illuminate enough and, the more they are used, the less effective they become. Ordinary exterior bulbs are not as bright and attractive as the LEDs, because their energy is wasted as heat. On the other hand, LEDs are designed to save energy, so they focus their energy on lighting. We want to make sure that you can drive safely in the dark or in challenging weather conditions by offering you high-quality LED replacement bulbs.

"Plug & Play" means easy installation. Anyone purchasing Car Lighting District LED lights can easily install them themselves. Our bulbs fit into the same sockets as the original bulbs that come with the vehicle; no wiring changes are required. In fact, no modification is necessary since we offer an efficient and easy-to-use product.

APPLICATIONS

PART #	FITS	
CLDT10A	168 / 194 / 912 / T10	Amber
CLDT10R	168 / 194 / 912 / T10	Red
CLDT10W	168 / 194 / 912 / T10	White

These ultra-bright, high-powered LED dome lights replace the dull looking and yellow colored halogen bulbs included inside your vehicle. By converting your interior lighting with our LED dome light bulbs, you will no longer need to use a second light source, for example a cellphone flashlight. These LED bulbs offer a powerful, bright white light that will allow you to have greater visibility inside your vehicle.

REPLACEMENT DOME LIGHT



PART #	FITS	
CLDDM31	Festoon 31mm	White
CLDDM36	Festoon 36mm	White
CLDDM39	Festoon 39mm	White
CLDDM41	Festoon 41mm	White

H7 ADAPTORS

TECHNICAL SERVICE

WE ARE AVAILABLE TO ASSIST YOU

Car Lighting District

carlightingdistrict.com

#carlightingdistrict

EMAIL info@carlightingdistrict.com

SALES & TECHNICAL SUPPORT 1-888-943-4533 support@carlightingdistrict.com

MONDAY TO FRIDAY 9 am to 5 pm Eastern Standard Time

CarLighting District cares about its customers. We strive to provide service exceeding that of other companies.

We offer a variety of technical support so that we are able to reach out to all our clients. Technical support is provided from the beginning to the end of your experience with Car Lighting District. We will help and advise you if you have any questions regarding which type of LED light to buy. In addition, if you need assistance during the installation, Car Lighting District is available to guide you throughout the process!

SPECS CLDADBENZ FITS

CLDBLH7, CLDKGH7 & CLDHEH7

CLDADH11B

& CLDHEH11

CLDADKIA

& CLDHEH7

CLDBLH11, CLDKGH11

FITS

FITS

R

ADAPTATEUR

\$

CLDADKIA2

CLDBLH7, CLDKGH7

FITS CLDBLH7 & CLDHEH7

けび

CLDADVW1 FITS CLDBLH7, CLDKGH7 & CLDHEH7



FITS CLDKGH7

CLDADVW2



CLDADVW3 FITS CLDBLH7, CLDKGH7 & CLDHEH7

H7 LED Headlight Socket Adapter



STATES STR