DIODE DYNAMICS

PERFORMANCE LIGHTING TECHNOLOGY



DIODE DYNAMICS



Diode Dynamics is a leading designer and manufacturer of lighting accessories for all automotive makes and models. Located in St. Louis, Missouri, we provide only the best and brightest components at a competitive cost.

Use our **Dealer Locator** online to find an authorized dealer near you. Finding what you need is simple: just select your vehicle to see what we have to offer. Everything is listed specifically for your vehicle or by the bulb size, making it quick and easy to find what you're looking for.



Backup Lights

Tail/Turn Signal LEDs

Tail as Turn™ Mini Wedge LEDs

Mustang Sequencer

Mustang 4th Brake Module

Switches and Controllers

Authorized Dealer Program

Sponsorship Opportunities

Letter from the GM

Festoon LEDs

OEM HIDS Always On™

LED Strips

LED Strip Kits Flasher Modules

Accessories

Merchandise

Switchback Turn Signals

28

30

31

32

34

36 38

40

41

42

43

44

45

48 49

50

52

53

54

DIODE DYNAMICS



OUR PROCESS



All of our products are fully tested and measured using an integrating sphere and spectroradiometer, which provides the exact color and true total lumen output. Next, measurements are taken with a goniophotometer to ensure correct beam pattern, and compliance for on-road use. All products then undergo vibration, corrosion, moisture, and temperature testing to test the effects of environmental changes on the electrical components. Finally, we maintain a test garage to install our products directly on vehicles, to ensure final fitment, compatibility, and long-term reliability of our products.





OUR PROCESS



Diode Dynamics Manufacturing utilizes automated SMT assembly lines, conformal coating equipment, wire harness assembly machines, laser cutters, vertical milling machines, ultrasonic welders, hot plate welders, and other equipment needed to produce LED lighting.

DISTRIBUTION

Diode Dynamics was born in the internet age, so online distribution has become second nature to us. We offer same-day low-cost shipping on all orders, dropshipping for our Authorized Dealers, and maintain an advanced inventory system to ensure products are in stock when they are needed. All products are available in individual, case, and pallet quantities.

SUPPORT

Good customer service needs to be fast, friendly, and effective. When you ask us a question, you won't get a canned answer. You'll get a real person who knows what they are talking about. Just pick up the phone or email us, and you'll get a reply within 24 hours (although usually it's much sooner than that).

STAGE SERIES LED LIGHT BARS



Inspired by the needs of a professional rally driver, our Stage Series LED light bars have been designed for maximum functionality with advanced TIR optics engineered to produce a useful beam pattern, all in a highly durable compact package. They use a narrow-profile extruded housing, to allow fitment in small and tight areas. At less than 42mm tall, they'll fit in many places a traditional dual-row light bar won't. But the compact size doesn't mean they're short on power! Thanks to the high-intensity Lumileds LED chips, coupled with our total internal reflection (TIR) optic, the total output of the Stage Series is far greater than a standard, generic light bar using basic optics or reflectors.

SIZE	COLOR	DRIVING	WIDE	FLOOD	сомво
6"	WHITE AMBER	DD5014S DD5036S	DD5022S DD5044S	DD6032S DD6040S	:
12"	WHITE AMBER	DD5015S DD5037S	DD5023S DD5045S	DD6033S DD6014S	:
18"	WHITE AMBER	DD5016 DD5038		DD6034 DD6042	DD5030 DD5052
30"	WHITE AMBER	DD5018 DD5040		DD6036 DD6044	DD5032 DD5054
42"	WHITE AMBER	DD5020 DD5042		DD6038 DD6046	DD5034 DD5056
50"	WHITE AMBER	DD5021 DD5043		DD6039 DD6047	DD5035 DD5057



White Driving Lens



White Wide Lens

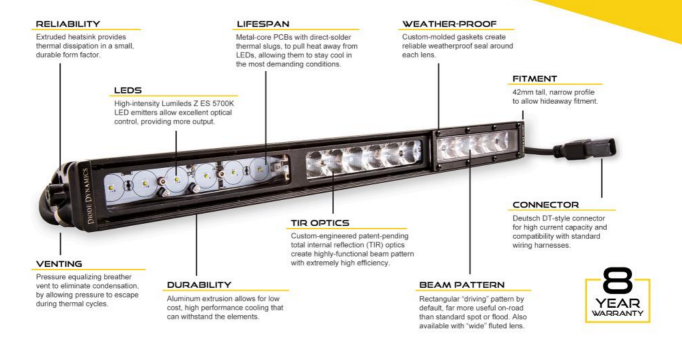


Amber Driving Lens



STAGE SERIES LED LIGHT BARS

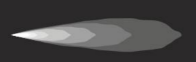
TAKE A LOOK INSIDE



ISOLUX GRAPHS



Driving Output



Wide Output



Flood Output



Combo Output



REAL WORLD OUTPUT



6" Driving Output



6" Wide Output



50" Combo Output



- Direct fitment on 2018+ Jeep JL Wrangler Bumper Holds one or two 30" Stage Series Light Bars
- Highly durable powdercoated steel construction
 Utilizes existing mounting points and hardware

- CAD-designed for perfect fitment Includes extender bracket for second light bar or clearance for winch

(1) 30" LED KIT (2) 30" LED KIT DD6027







2013+ DODGE RAM STANDARD LED DRIVING LIGHT KIT

- Direct fitment on 2013+ Ram with Standard Bumper
- Kit includes light bars, brackets, and wiring harness
- Highly durable powdercoated steel construction
- Utilizes existing mounting points and hardware
 CAD-designed for perfect fitment
- * Street Legal output as Driving Lights

DD6012







TOYOTA TUNDRA STEALTH 30" OR 42" LIGHT BAR KIT

- Direct fitment on Toyota Tundra
 Available in 30" or 42" Stage Series light bars
 Highly durable powdercoated steel construction
- Utilizes existing mounting points and hardware
 CAD-designed for perfect fitment

30" KIT **DD6049**

42" KIT **DD6048**



2013+ DODGE RAM SPORT LED DRIVING LIGHT KIT

- Direct fitment on 2013+ Dodge Ram with Sport Express Bumper
- Kit includes light bars, brackets, and wiring harness
 Highly durable powdercoated steel construction
 Utilizes existing mounting points and hardware
 CAD-designed for perfect fitment
 * Street Legal output as Driving Lights

DD6016









TOYOTA TUNDRA 12" DRIVING LIGHT KIT

- Direct fitment on Toyota Tundra
 Two 12" Stage Series Lightbars
 Highly durable powdercoated steel construction
- Utilizes existing mounting points and hardware
 CAD-designed for perfect fitment
- * Street Legal output as Driving Lights





DD6012





HD LED HALOS AND STRIPS



HDHALO™ TECHNOLOGY

With Diode Dynamics' exclusive HDHalo technology, our halos and strips have been designed from the ground-up to be absolutely the brightest, most reliable lights physically possible. Each board is populated with a large number of high-density (HD) LEDs, which are then coated by a diffusing gel, resulting in a perfectly uniform light when turned on. When off, the diffusing gel hides the chips, resulting in a clean, OEM appearance.

50

60

70

80

90

100

110

120

130

140

150

160

UNIVERSAL HD LED HALOS

With a variety of sizes and colors—switchback, red, amber, blue, and cool white, you can create a custom look that matches your unique style! Most commonly used in headlight and tail light applications, our halos can be used in any application with 12V power.

- Proprietary durable phosphor coating, to create uniform, solid appearance
- Multi-function PWM drivers, featuring low power, high power, and turn signal modes
- Integrated mounting tabs for easy installation













HD LED STRIPS

- Proprietary durable phosphor coating, to create uniform, solid appearance
- Multi-function PWM drivers, featuring low power, high power, and turn signal modes
- Semi-flexible structure for easy mounting

CDOL	RED	BLUE	AMBER	SWITCH





1	(IN)
	3
	6

9

SKU (SWITCHBACK)	
DD2116	
DD2117	
DD2118	

DD2119

(SWITCHBACK)

DD2058

DD2059

DD2060

DD2061

DD2062

DD2063

DD2064

DD2065

DD2066

DD2067

DD2068

DD2069



VEHICLE SPECIFIC HD HALO KITS



have been CAD-designed for each application to ensure an OEM fit and finish. Each custom-sized kit has multiple functions: extremely bright white for the DRLs, lower-power white for night time use, and a brilliant amber for the turn signals. These are sure to add a distinct, unique look both day and night!

SKU

MAKE/MODEL

CHEVY CAMARO PREMIUM 2016-2018	DD2218
DODGE RAM HALOS 2013-2018	DD2021
DODGE RAM QUAD HALOS 2009-2018	DD2178
F-150 RAPTOR 2013-2014	DD2172
GMC SIERRA 2016-2018 NEW!	DD2177
JEEP GRAND CHEROKEE 2014-2018	DD2216
SUBARU CROSSTREK 2013-2018	DD2221
SUBARU IMPREZA 2012-2016	DD2221
SUBARU LEGACY 2015-2017	DD2220
SUBARU OUTBACK 2015-2017	DD2220
SUBARU WRX/STI 2015-2017	DD2016
SUBARU WRX 2018+	DD2016
TOYOTA TUNDRA 2014-2018	DD2225



2018 GMC Sierra Switchback LED Halos



Looking to make a statement? Our Multicolor LED Boards are a direct replacement for factory-installed LEDs. Just remove the factory LED circuit board, and ours fit directly in place, with computer-designed fit and finish.

The replacement boards utilize RGBW LED chips, and are configured to meet or exceed factory white brightness, while also adding full multicolor function. Each one illuminates with red, blue, green, and 6500K white. To change the color, use any standard RGB or RGBW controller (not included). Your order includes a full set of replacement boards for each side of the vehicle, as well as drivers to reliably power them. Professional installation is recommended, as the factory headlights must be opened in order to replace the LED panels.





MAKE/MODEL

CHEVROLET CAMARO HEADLIGHT 2016-2018* NEW! CHEVROLET CAMARO LOWER DRL 2016-2018* NEW! CHEVROLET C7 CORVETTE 2014-2018 **CHEVROLET CAMARO RS 2010-2013 CHEVROLET CAMARO ZL1 2012-2015 DODGE CHALLENGER 2015-2018** DODGE CHARGER 2015-2018 **DODGE RAM 2013-2018*** FORD EXPLORER 2016-2017 FORD F-150 2015-2017 **FORD MUSTANG 2013-2014 FORD MUSTANG 2015-2017*** FORD MUSTANG 2018* NEW! **FORD RAPTOR 2017-2018 GMC SIERRA 2014-2015 HYUNDAI VELOSTER TURBO 2012- 2017** SUBARU BRZ 2013-2016

SKU

DD2222 DD2242 DD2162 DD2215 DD2215 DD2163 DD2164 DD2014 DD2167 DD2165 DD2166 DD2007 DD2243 DD2165 DD2168 DD2169 DD2017



2015 Dodge Challenger

*RGBWA™ AVAILABLE





Standard multicolor LED products feature only red, blue and green (RGB) chips, which are combined to create a poorly-integrated white color. By adding a discrete white chip (RGBW), the white color is substantially brighter and more balanced, resulting in a much more pure white when compared to that of old technology.

We were the first manufacturer worldwide to bring RGBW technology to the automotive market, and we are proud to offer it in a full line of LED products, which are manufactured in St. Louis, Missouri. By choosing RGBW LED products, vehicle owners can achieve multicolor functionality and style, without sacrificing the original crisp, bright white output which is required for legal on-road use.

2018 Ford Mustang featuring RGBWA™ LED DRL Replacement Boards









THOUSANDS OF COLOR POSSIBILITIES



Introducing Pro Series LED Boards! Using high-intensity emitters and metal substrate PCBs, Pro Series LED Boards feature brighter output and better thermal management. The Pro Series LED Boards also feature OEM-style connectors for easier mounting, and quality is assured through traceability.





BLUETOOTH RGBW CONTROLLER

- Control RGBW products right from your phone, with easy True White selection
 Simple to use, with saved color presets
- Multiple patterns, or customize your own
- Easily group multiple controllers for multi-zone control
- Fully waterproof, with standard connections
- Output up to 20 amps (5A per channel)

DD3003



LEDs lightup in a bright white. Hit your turn signal, and they flash a brilliant amber, as an extra indicator. Your order includes a full set of replacement boards as well as switchback drivers, to control and power this custom function.

SKU

MAKE/MODEL

CHEVROLET CAMARO 2016-2018 DD2219 CHEVROLET SILVERADO 2016+ NEW! DD2239 DD2175 **DODGE CHALLENGER 2015-2018** DODGE CHARGER 2015-2018 DD2176 **DODGE RAM 2013-2018** DD2015 FORD F-150 2015-2017 DD2005 **FORD MUSTANG 2013-2014** DD2174 **FORD MUSTANG 2015-2017** DD2115 **FORD RAPTOR 2017-2018** DD2005 **GMC SIERRA 2014-2015** DD2011 NISSAN MAXIMA 2016-2018 DD2013 **SUBARU BRZ 2013-2016** DD2018 **TOYOTA TACOMA 2016-2018** DD2224 **TOYOTA TUNDRA 2014-2018** DD2225

USA WADE IN





15+ Toyota Tundra Switchback DRL LED Boards



2015-2017 Ford Mustang Switchback DRL LED Boards with sequential turn signal

SEQUENCING DRL LED BOARDS 2015-2017 FORD MUSTANG

From the factory, the 2015-2017 Ford Mustang has LED accent bars in the headlight that illuminate in a white color, for the parking light and DRL. These LED Boards upgrade this look by making those accents also light up as a brilliant amber turn signal, with a "switchback" dual-color effect that is also a sequencing pattern!

DD2115









LED HEADLIGHT





The automotive market is flooded with LED headlight bulbs that are designed for looks, not performance. They're bright, but they fail to direct light to the road. We are pleased to introduce the SL1: the first LED headlight bulb made in USA, compact enough to fit without modification, and designed with advanced optical simulation and modeling tools to provide street legal output. The SL1 delivers more light to the road, for truly superior performance.

SIZES: H8, H9, H10, H11, 9005, 9006, 9012



Made in USA

From the design to the fabrication to the assembly, the SL1 has been fully designed, engineered, and manufactured from the ground-up at our facility in St. Louis, Missouri.



Perfect Fit

The small size of the SL1 allows it to fit directly into headlight housings without any modification to the bulb or housing – simply replace the factory bulb!



Street-Legal Output

The SL1 utilizes six Luxeon ZES chips to mimic the filament and output of a factory halogen headlight bulb. This reduces glare in reflector and projector housings and produces beam patterns with a more intense, focused light on the road.



Long Lifespan



The SL1 features a dust and water-resistant side MagLev Sunon Fan, specially-designed heat sink fins, and copper PCB core to ensure maximum heat transfer and an extremely long lifespan.



LED HEADLIGHT

Designed for both reflector and projector housings!







Projector Housing

Reflector Housing

2015 F-150 REFLECTOR HOUSING







































OPTICS

Six high-power Luxeon ZES chips replicate factory halogen filament for a focused beam pattern and minimal glare.

DESIGN

Custom engineered heat sink fins direct air flow for superior thermal management

INSTALLATION

Small size allows for easy installation, no modification necessary





US PATENT D824052



LIFESPAN

Copper PCB core for maximum heat transfer and extended LED lifespan

FITMENT

Locking tabs for proper fitment and alignment

RELIABILITY

Zinc diecast body for maximum heat dissipation and added reliability

COOLING

Integrated side MagLev Sunon fan cools bulb to maintain optimal operating temperature

UNIVERSAL DEMON EYE





RGBW™ DEMON EYES

- RGBW LEDs, for full multicolor and true white illumination
- Aluminum heatsink, for maximum heat dissipation
- Locking connectors, for easier installation
- Brackets included for Mini H1projectors, or custom-mount





DD2022













THOUSANDS OF COLOR POSSIBILITIES



MUSTANG DEMON EYE



FOG/DRL LEDs



Standard LED bulbs only provide a cool white appearance. It's a modern look, but they won't provide the same output and beam pattern on the road as a standard incandescent bulb. Light from the LED is not being focused, so only a small amount reaches the road as useful output.

At Diode Dynamics, we've designed a new lineup of LED bulbs using advanced optical simulation software and the latest high-intensity chips. Unlike other manufacturers, we test the LED bulbs inside factory lamps, to check the resulting performance and output. We conduct this testing in-house with our goniometer, which is a machine that slowly rotates a whole headlight or tail light, and measures the effective beam pattern.

These new LED bulbs, when installed in certain factory lamps, meet or exceed <u>photometric</u> standard requirements. This includes total light output, the color of light, and the beam pattern. The result is what we call a "Street Legal" LED light source, that provides safe output with no glare, and more functional light to the road.



SLF LED FOG LIGHT

Introducing the SLF LED fog light bulb! Designed using advanced optical simulation and modeling tools, the SLF delivers more light to the road, for truly superior performance. Designed for both reflector and projector housings.

- 780 lumens
- 40,000 hour lifespan
- Dual 3-chip automotive grade, high power LEDs
- Aluminum PCB for maximum heat transfer

Sizes: 9005, 9006, H8, H10/9145, H11, H16/PSX24W

















HP48

- Omnidirectional output
- Cosmetic upgrade, modern color
- 48 high-power 3014 size LEDs
- 250 lumens

Sizes: 9005, 9006, H7, H8, H10/9145, H11, H16/PSX24W, P13W





XP80

- Twelve side-firing 5W-rated chips Four forward facing 5W-rated chips
- Aluminum casing for superior heatsinking
- 510 lumens

Sizes: 9005, 9006, H8, H10/9145,

H11, H16/PSX24W



MULTICOLOR FOG/DRLs





MULTICOLOR FOG/DRLs

These multicolor LED bulbs are a direct replacement in any fog light or DRL application. By using an RGB controller, you can set them to any color imaginable, or use any lighting mode offered by the controller. The bulbs utilize bright 5050-size SMD chips, and feature plug-and-play installation.

Sizes: H7, H8, H10, H11, 9005, 9006, H16/PSX24W





24-KEY RF RGB CONTROLLER

- Color selection buttons

- Color selection buttons
 Mode selection buttons
 Adjust speed and brightness
 Program custom colors with unique DIY settings





LUXEON FOG LIGHTS





LUXEON LED FOG LIGHT ASSEMBLIES

- 100% plug-and-play installation for select applications
- Unique projector optic design for a wide, even output pattern
- Durable and UV-resistant polycarbonate lens
- OEM-grade construction, tested for moisture and vibration
- EP67 waterproof with GORE pressure equalization seal
- Genuine Philips LUXEON T LEDs
- Meets E-Mark/SAE/DOT vehicle safety and quality standards





VEHICLE COMPATIBILITY

TYPE A

ACURA ILX, 2013-2017 ACURA RDX, 2010-2017 ACURA TL, 2012-2014 ACURA TSX, 2011-2013

FORD C-MAX, 2013-2016 FORD EXPLORER, 2012-2015 FORD FIESTA ST, 2014-2017 FORD FOCUS, 2009-2015 FORD FOCUS ST, 2013-2014 FORD FREESTYLE, 2005-2007 FORD FUSION, 2013-2016 FORD MUSTANG, 2006-2009

(V6 AND GT500) FORD MUSTANG, 2015-2017 FORD RANGER, 2005-2007 FORD TAURUS X, 2008-2009 FORD TRANSIT, 2006-2015 HONDA ACCORD COUPE, 2013-2015 HONDA CIVIC SI SEDAN, 2013-2015 HONDA CROSSTOUR, 2013-2015 HONDA CR-V, 2012-2014 HONDA CR-Z, 2013-2016 HONDA INSIGHT, 2009-2014 HONDA PILOT, 2012-2015

NISSAN FRONTIER, 2009-2014 NISSAN SENTRA, 2007-2012 NISSAN TITAN, 2016-2017 NISSAN XTERRA, 2005-2013

PORSCHE CAYENNE, 2011-2015 PORSCHE MACAN, 2015-2017

SCION FR-S, 2013-2016

SUBARU BRZ, 2013+ SUBARU CROSSTREK, 2012-2018 SUBARU FORESTER, 2014-2017 SUBARU IMPREZA, 2012-2017 SUBARU LEGACY, 2010-2012 SUBARU OUTBACK, 2010-2012 SUBARU WRX/STI, 2015-2017

TYPE B

LEXUS CT200H 2011-2017 LEXUS ES350 2013-2015 LEXUS GS350 2013-2015 LEXUS GS450H 2013-2015 LEXUS GX460 2010-2014 LEXUS HS250 2010-2012 LEXUS HS250 2011-2014 LEXUS IS350 2011-2014 LEXUS IS550 2011-2014 LEXUS LX570 2008-2015 LEXUS RX350 2010-2015 LEXUS RX450H 2010-2015

SUBARU LEGACY 2015-2017

TOYOTA 4RUNNER 2010-2017
TOYOTA AVALON 2007-2015
TOYOTA CAMRY 2007-2014
TOYOTA COROLLA 2009-2016
TOYOTA HIGHLANDER 2008-2010
TOYOTA MATRIX 2009-2013
TOYOTA PRIUS 2010-2016
TOYOTA PRIUS C 2012-2016
TOYOTA PRIUS V 2012-2016
TOYOTA RAV 4 2006-2012
TOYOTA SIENNA 2010-2016
TOYOTA SOLARA 2006-2008
TOYOTA TACOMA 2012-2018

TOYOTA TUNDRA 2014-2017 TOYOTA VENZA 2009-2014 TOYOTA YARIS 2007-2016

TYPE C

INFINITI G37 2010 INFINITI JX 2013-2016 INFINITI M 2006-2010 INFINITI QX 2014+

NISSAN ALTIMA 2007+
NISSAN MAXIMA 2007-2015
NISSAN PATHFINDER
(NON-HYBRID) 2013+
NISSAN ROGUE 2008+
NISSAN SENTRA 2004+
NISSAN VERSA SEDAN 2012-2016

SIDEMARKERS









2018 Jeep JL LED Sidemarkers

MAKE/MODEL

CHEVROLET CAMARO 2016+
FORD MUSTANG 2010-2014
FORD MUSTANG 2015+
CADILLAC ATS (NON V) 2015-2017
CADILLAC CTS (NON V) 2014-2017
JEEP JL WRANGLER 2018+ NEW!

SKU

ОЕМ	SMOKED	CLEAR
DD5062	DD5063	DD5061
DD5059	DD5060	DD5058
DD5003	DD5004	DD5002
DD5065	DD5066	DD5064
DD5065	DD5066	DD5064
DD5069	DD5070	DD5068







SIDEMARKERS

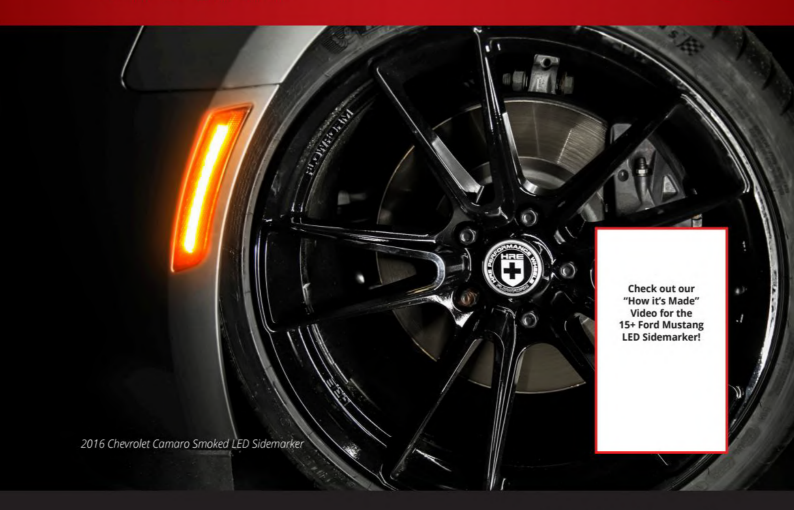






What sets Diode Dynamics LED Sidemarkers apart from the rest? Our LED Sidemarkers were computer-designed for OEM fit and finish and utilize a unique optical reflector pattern to maintain OEM-style reflectivity. Each sidemarker illuminates with an entire strip of SMD LEDs to provide a much brighter appearance and help your vehicle stand out on the road!





SEQUENTIAL LED TURN SIGNAL



From the factory, the turn signal on the 2015-2017 Ford Mustang illuminates in an amber color for the parking light and when the turn signal is engaged. A complete replacement for the factory turn signal housing, the new Sequential LED Turn Signal illuminates in a cool white color with your parking lights or headlights. Anytime the turn signal is activated, it flashes bright amber in a sequential pattern! The Sequential LED Turn Signal is 100% plug-and-play and can be installed in minutes – just replace the factory turn signal housing! The Sequential LED Turn Signal is available with clear or smoked lens.

SEQUENTIAL LED TURN SIGNAL



SEQUENTIAL LED TURN SIGNAL FOR THE 2015-2017 FORD MUSTANG







- Programmable sequential and static turn signal settings
- 100% plug-and-play installation, with OEM connectors
- DOT/SAE compliant output pattern, brighter than factory
- CAD-designed for OEM fit and finish
- Available in clear or smoked lenses

DD5011 Smoked DD5001 Clear







Using the integrated switch, you can program your desired turn signal blink rate.

- US: Sequential turn signal rate that matches the USDM tail lights.
- EU: Faster sequential turn signal rate.
- Off: Static, non-sequential turn signal.





BACKUP LIGHT LEDs



BRIGHT - HP36

- High-power with aluminum base
- Driven at constant current
- Non-polar design for easy installation
- Full 360-degree illumination
- Compact, high-density design

Size: 921

COLOR



DD0143P



BRIGHTEST - XP50

- Eight side-firing 5W-rated chips Two forward facing 5W-rated chips under a projector lens
- Brightest 921 bulb on the market!
- Aluminum casing for superior heatsinking
- 410 lumens

Size: 921

COLOR



DD0144P

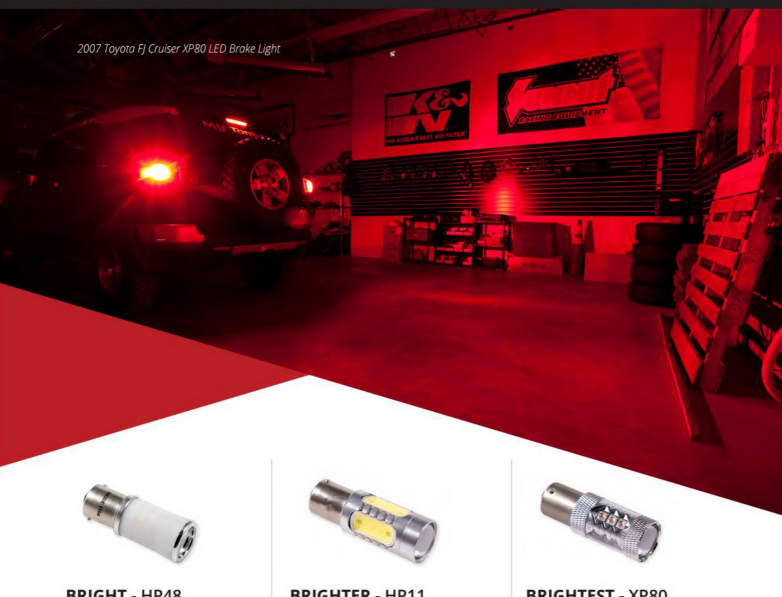
100% SATISFACTION **GUARANTEE**

THE DIFFERENCE IS NIGHT AND DAY





TAIL/TURN SIGNAL LEDS



BRIGHT - HP48

- 48 high-power 3014 size LEDs
- Driven at constant current
- Non-polar design for easy installation
- CK compatible
- Diffused PC lens for even diffusion
- 250 lumens

Sizes: 1156, 1157, 3156/3157, 7440/7443

COLORS





BRIGHTER - HP11

- Four side-firing 1.5W-rated Osram chips
- Non-polar design for easy installation
- One forward facing 5W-rated chip with projector lens
- Aluminum casing for superior heatsinking
- 310 lumens

Sizes: 1156, 1157, 3156/3157, 7440/7443





BRIGHTEST - XP80

- Twelve side-firing 5W-rated chips
- Four forward facing 5W-rated chips under a projector lens
- Brightest self-contained bulb on the market
- Aluminum casing for superior heatsinking
- 510 lumens

Sizes: 1156, 1157, 3156/3157, 7440/7443





SWITCHBACK TURN SIGNALS



Full aluminum body for durability and heatsinking No yellow appearance when switched off Advanced digital latching circuit for color control Non-polar and CK compatible Extremely bright: 410 lumens

Sizes: 1157, 3157, 7443/7444

Embedded digital timing circuit for switchback function, with bright white and amber output.

Custom-designed base connector with tab-style terminals for reliable connection in socket.

Aluminum casing with textured finish for maximum heatsinking properties.

High-power 2835 LEDs on sides and top, including converted amber emitters for high intensity.

Inductive constant-current drive circuit provides superior reliability.







When you replace incandescant turn signal bulbs with LEDs in most vehicles, the vehicle will start hyperblinking because the LED uses much less power, and the vehicle thinks the bulb is out. You can easily fix the problem of hyperblinking with resistors or replacement flasher modules, listed on page 48.



SWITCHBACK TURN SIGNALS





Stock

Cool White Running Light

2018+ JEEP JL WRANGLER SPORT SWITCHBACK TURN SIGNAL LEDS

This kit easily converts the front end of the 2018+ Jeep JL Wrangler Sport to an all-LED, cool white modern appearance. The included front turn signal bulbs illuminate in a cool white color with the parking lights or headlights. Also included in the kit are resistors to prevent hyperblinking.

DD0341













Cool White Running Light

2015-2017 FORD MUSTANG SWITCHBACK TURN SIGNAL LED KIT

This kit easily converts the front end of the 2015+ Ford Mustang to an all-LED, cool white modern appearance. The included front turn signal bulbs illuminate in a cool white color with the parking lights or headlights. Then when the turn signals are activated, they flash a bright amber. Also included in the kit is a pair of 194-size bulbs to replace the factory sidemarker bulbs.





TAIL AS TURN™



TAIL AS TURN[™] MODULE PLUG-AND-PLAY

Many vehicles today come with LED tail lamps, but standard incandescent turn signals. Our Tail as Turn™ module combines the signals, so that you can use your LED for both turn and brake, for a much more modern appearance. Often, this allows for an extra backup light to be installed in the old turn signal spot as well! For select applications, we have designed a fully plug-and-play version.





MAKE/MODEL	SKU
HYUNDAI GENESIS COUPE 2013-2016	DD3015
INFINITI G35/G37 COUPE 2008-2016	DD3011
INFINITI G35/G37 SEDAN 2003-2014	DD3027
INFINITI Q50 2014-2017	DD3036
NISSAN GT-R 2008-2018	DD3013
SCION FRS 2013-2016	DD3014
SUBARU BRZ 2013-2016	DD3014
SUBARU FORESTER 2015+ NEW!	DD3043
SUBARU IMPREZA SEDAN 2012-2016 NEW!	DD3042
SUBARU LEGACY 2015-2017	DD3026
SUBARU OUTBACK 2015+ NEW!	DD3044
SUBARU WRX/STI 2015-2018	DD3012
SUBARU WRX/STI HATCH 2008-2014	DD3010
TOYOTA 4RUNNER 2014-2018	DD3009

2018 Subaru Forester Tail as Turn™ + Backup Light

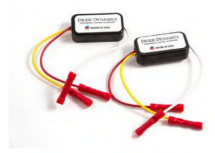








TAIL AS TURN™



TAIL AS TURN™ MODULE DO-IT-YOURSELF

Use the DIY version of the Tail as Turn™ module to convert any vehicle's LED tail lamps to also function as the turn signal! Connectors included for easy installation.

Compatible vehicles are listed below.



DD3088

MAKE/MODEL	YEAR	MAKE/MODEL	YEAR	MAKE/MODEL	YEAR	MAKE/MODEL	YEAR
ACURA ILX	16-17	HONDA PILOT	16-17	KIA SORENTO	11-18	NISSAN 370Z	09-18
ACURA MDX	07-18	HONDA RIDGELINE	17	KIA SOUL	17-18	NISSAN ARMADA	17-18
ACURA NSX	17	HONDA S2000	04-09	LEXUS CT	11-17	NISSAN LEAF	11-17
ACURA RDX	16-18	HYUNDAI AZERA	06-17	LEXUS ES	13-18	NISSAN MAXIMA	09-18
ACURA RL	05-13	HYUNDAI ELANTRA	16-17	LEXUS GS	06-15	NISSAN MURANO	06-18
ACURA RLX	16-18	HYUNDAI EQUUS	11-15	LEXUS GX	10-18	NISSAN SENTRA	13-18
ACURA TL	04-14	HYUNDAI GENESIS SEDAN	09-16	LEXUS HS	10-12	RAM 1500 (3157/LED FOR TAIL AND TURN)	13-15
ACURA TLX	16-17	HYUNDAI SANTA FE	13-16	LEXUS IS CONVERTIBLE	10-15	RAM 2500 (3157/LED FOR TAIL AND TURN)	13
ACURA TSX	13-14	HYUNDAI SONATA	14-17	LEXUS IS F	08-18	RAM 3500 (3157/LED FOR TAIL AND TURN)	13
CADILLAC ESCALADE	07-15	HYUNDAI SONATA HYBRID	13-14	LEXUS IS SEDAN	06-16	SUBARU BRZ	13-16
CADILLAC SRX	11-16	HYUNDAI TUCSON	14-18	LEXUS LS	04-12	SUBARU IMPREZA WAGON	09-14
CHEVROLET MALIBU LIMITED	13-16	HYUNDAI VELOSTER	12-18	LEXUS LX	06-16	SUBARU IMPREZA WAGON	09-16
CHEVROLET SUBURBAN	15-18	INFINITI EX35	08-13	LEXUS RX	04-12	SUBARU OUTBACK WAGON	15-17
CHEVROLET TAHOE	15-17	INFINITI FX35	09-12	LEXUS RCF	15-18	SUBARU XV CROSSTREK	14-16
CHEVROLET VOLT	16-18	INFINITI G25 SEDAN	11-13	LEXUS SC	06-10	SMART FORTWO	16-17
CHRYSLER 200	15-17	INFINITI M35	06-10	MAZDA 3 HATCHBACK	07-18	TOYOTA 4RUNNER	08-09
CHRYSLER PACIFICA	17-18	INFINITI M37	11-13	MAZDA 3 SEDAN	07-18	TOYOTA AVALON	13-18
CHRYSLER TOWN & COUNTRY	11-16	INFINITI M45	06-10	MAZDA 5	07-10	TOYOTA CAMRY	10-11
DODGE JOURNEY	11-18	INFINITI M56	11-13	MAZDA 6 SEDAN	14-16	TOYOTA HIGHLANDER	17-18
DODGE GRAND CARAVAN	10	INFINITI Q45	05-06	MAZDA CX-5	16-18	TOYOTA LAND CRUISER	06-18
FORD ESCAPE	17-18	INFINITI Q70	14-18	MAZDA CX-9	07-12	TOYOTA PRIUS	10-17
FORD EXPLORER	11-17	INFINITI QX56	06-13	MAZDA CX-9	17-18	TOYOTA PRIUS V	12-17
GMC ACADIA	17-18	INFINITI QX60	14-17	MAZDA RX-8	09-11	TOYOTA RAV4	06-12
HONDA ACCORD	16-18	INFINITI QX70	14-16	MAZDA MX-5 MIATA	16-18	TOYOTA RAV4	16-18
HONDA ACCORD COUPE	06-07	JEEP CHEROKEE	14-18	MITSUBISHI ECLIPSE	06-12	TOYOTA SOLARA	07-09
HONDA CIVIC	16-18	JEEP COMPASS	11-18	MITSUBISHI I	12-18	TOYOTA TACOMA	09-11
HONDA CR-Z	11-16	JEEP GRAND CHEROKEE	14-18	MITSUBISHI MIRAGE	18	VW CC	13-17
HONDA FIT	15-17	KIA CADENZA	14-18	MITSUBISHI OUTLANDER	07-13	VW TOUAREG	15-17
HONDA INSIGHT	10-16	KIA OPTIMA	16-18	MITSUBISHI OUTLANDER SPORT	11-17		
HONDA ODYSSEY	14-17	KIA RIO PREMIUM	12-17	NISSAN 350Z	06-09	Don't see your vehicle? Contact us to check compatibili	ty.

To install this module, you only need to work with the brake light wire and turn signal wire on each side of your vehicle. Once you've converted the tail light to function as the turn signal, you'll be left with an unused bulb! When installing, you can choose to eliminate it and leave it off, or keep it blinking as a turn signal. Or, if you convert the old turn signal bulb to an LED, you can easily make it another backup light!





MINI WEDGE LEDS











194 SMD2

24 lumens

COLORS





194 HP3

58 lumens (2x standard bulb)
Diffusing lens for excellent
output pattern.

COLORS





194 HP5

92 lumens (3x standard bulb) High brightness with diffusing lens for excellent output.

COLORS





194 HP2 CANBUS

54 lumens CAN-BUS technology for error-free operation in German vehicles.

COLORS





74 SMD1

16 lumens



COLOR



Although LED technology allows for extremely long bulb life, the market is flooded with cheap LED bulbs that fail prematurely due to inferior construction. The worst enemy of LEDs is excessive heat, and when bulbs are not designed properly, they do not disperse heat as well, leading to premature failure.

Diode Dynamics bulbs are produced with modern, computerized equipment, and only the best materials, to ensure complete uniformity, high quality, and long bulb life.

MINI WEDGE LEDS

DESIGNED FOR PERFORMANCE

HP5 LED BULB COOL WHITE

High-power genuine Samsung 2323 LEDs, tested to provide perfect color uniformity.

Unique constant-current drive circuit ensures high reliability over time.

Tru**Lux** 92 lumens

Power Consumption 1.09 watt

Typical Draw 83 mA

Molded diffusing optic provides omnidirectional output, for high performance.

Integrated copper plating dissipates heat quickly, allowing for high operating current and brightness.

Sturdy, thick-gauge wraparound contact wires ensure a reliable conection in socket.



FESTOON LEDS

HP6 FESTOON LED

The newest interior bulb from Diode Dynamics features non-polar design for easy installation, and a constant-current circuit for high reliability. Eight high-power LEDs are arranged in an omnidirectional pattern all the way around the bulb, with a frosted cover to provide an even light distribution and clean, factory-style appearance. For more exact fitment, we have added two sizes: the HP6 series is available in lengths of 29mm, 31mm, 36mm, 39mm, and 41mm. Available in a range of colors, these are sure to provide a more modern look in your vehicle!



COLOR OPTIONS









29MM HP6 120 lumens



31MM HP6 120 lumens



36MM HP6 140 lumens



39MM HP6 140 lumens



41MM HP6 140 lumens







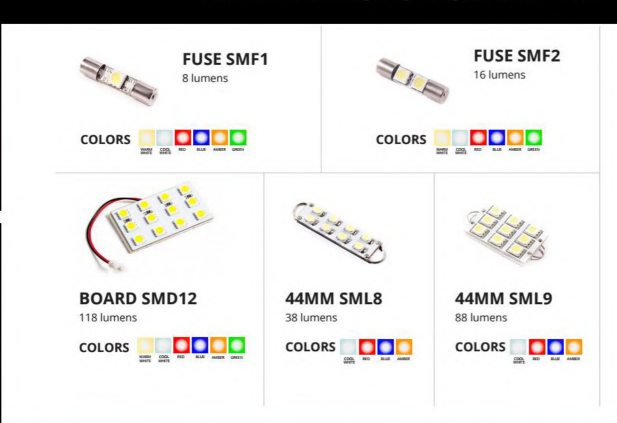


FESTOON LEDs





THE DIFFERENCE IS NIGHT AND DAY



100% SATISFACTION GUARANTEE

39

OEM HIDs



D SERIES BALLAST (PAIR)

Avoid costly OEM ballasts with these quality aftermarket replacements. Compatible with most OEM HID systems.

DD1003P



D3S HID BULBS

OEM replacement bulbs Replace or upgrade your factory HID bulbs









D1S HID BULBS



D2R HID BULBS



D2S HID BULBS



D4S HID BULBS



High-intensity discharge (HID) headlamps produce light with an electric arc rather than a glowing filament as you might find in a standard halogen bulb. Halogen bulbs usually burn out after about 600 hours, while HID bulbs can last for 2,500 hours or more. HID bulbs emit various colors, or tempertures, based on the halide salts inside the bulb. At Diode Dynamics, we offer a number of different color temperatures to suit your needs.

ALWAYS-ON™



ALWAYS-ON™ MODULES

From the factory, many new vehicles come with LED daytime running lights, which are only on during the day. Our Always-On™ Modules allow these lights to be used at all times, day or night, for improved styling and appearance.

To ensure safety on the road, these modules utilize pulse width modulation (PWM) dimming. When the headlamps are turned on, the LEDs will be run at a dimmed level, so they aren't too bright at night. Thanks to OEM connectors and custom harnesses, these modules are completely plug-and-play.

MAKE/MODEL	SKU
INFINITI Q50	DD3037
INFINITI Q70	DD3037
SCION FR-S 10 SERIES, MONOGRAM, AND RELEASE SERIES	DD3025
SUBARU BRZ (EU/AU/JDM)	DD3024
SUBARU BRZ (USDM)	DD3006





STOCK DRL



BOOMERANG ON AS DRL



Subaru BRZ Always-On™ Module

SEQUENCER



2015 Ford Mustang featuring the Sequencer



SEQUENCER FOR 2010-2018 FORD MUSTANG

From the factory, Ford included sequential turn signals on the 2010+ Mustang. However, this pattern is only used for the turn signals! The brake and hazards still flash with a static pattern. This Sequencer Module makes the tail lights flash in a sequential pattern for all functions, including brake, hazard, and locking/ unlocking the vehicle.

The module has been designed with quality components, custom-tooled OEM-grade connectors, and includes embedded circuit protection, for high reliability over time.



















The Squencer and 4th Brake Light are frequently installed together to create a custom LED look. The 4th Brake Light Module must be wired to the vehicle harness, then connected to the Sequencer Module, and finally connected to the tail light.

Vehicle Connector → 4th Brake Module → Sequencer → Tail Lamp









4TH BRAKE MODULE





4TH BRAKE LIGHT FOR 2015-2018 FORD MUSTANG

This kit converts your factory reverse light to shine both bright white, and red. Not only do you get an upgraded backup light, you can also add a red running and brake light, for a unique, modern look on the road.

Red Running Light: The red light comes on at 50% brightness anytime you have your parking lights or headlights on, to serve as a rear fog lamp.

4th Brake Light: When you hit the brakes, the red light powers at full brightness, to serve as a supplementary brake light, for greater visibility and a unique look.

White Reverse Light: Anytime you're in reverse, the red shuts off completely, so your backup light can illuminate in a crisp, white color.







LED STRIPS



Set yourself apart from the crowd with these extremely versatile strips that are up to **5 times brighter** than any others on the market! With over a thousand color possibilities, you are sure to find that perfect look for your vehicle. These Multicolor LED strips are one of the most affordable and easy to install products that we offer!

FLEXIBLE LED STRIPS

Highly versatile, use them anywhere to add light Twice as many LEDs on each strip than most other brands IP67 waterproof and heat-resistant Can be cut every three chips without soldering 3M adhesive backing included with each order

SIZE
50cm
100cm
200cm



SEMI-FLEX LED STRIPS

(MULTICOLOR ONLY)

Semi-flex technology for easy bending Highly versatile, use them anywhere to add light Five times higher output Constant current driver Can be made waterproof with heat shrink tubing

SIZE	
3in	
6in	
12in	1



All RGB multicolor-color strips have 100cm of standard RGB wiring attached, to be connected to any RGB controller from Diode Dynamics (not included). We recommend the use of our standard DC wall adapters, along with splitters as needed, which will plug directly into an RGB controller. Weatherproofing of all terminals can be completed using our waterproofing products.



LED STRIP KITS



SINGLE COLOR FOOTWELL LED KIT

Two (2) 50cm LED strips One (1) wiring harness Two (2) quick splices One (1) LED toggle switch Power splitter and adapters Four (4) 3M adhesive mounting pads

*Kit includes LEDs for front of vehicle





RGB MULTICOLOR FOOTWELL LED KIT

Two (2) 50cm RGB LED strips One (1) wiring harness Two (2) quick splices One (1) LED toggle switch Power splitter and adapters Four (4) 3M adhesive mounting pads

*Kit includes LEDs for front of vehicle

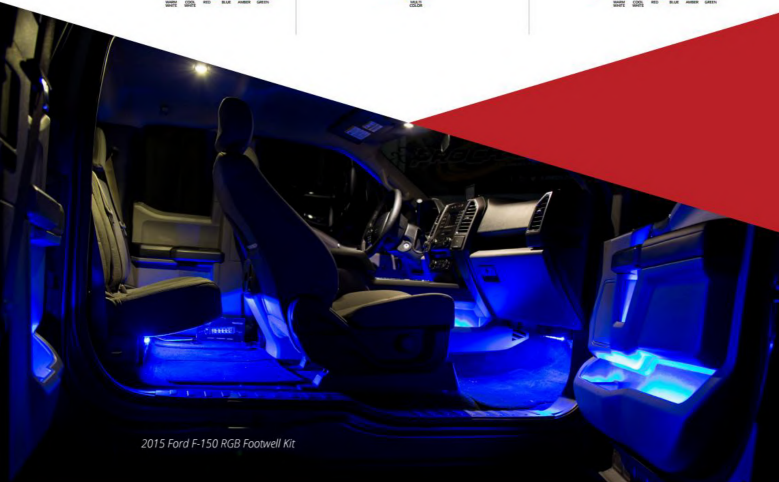




FLEXLIGHT TRUNK LED STRIP

One (1) 30 SMD LED strip One (1) velcro strip Four (4) 3M adhesive pads Universal wedge and festoon adapters to fit any trunk light 300 lumens





LED STRIP KITS





SINGLE COLOR GRILLE LED KIT

- 2 (two) 30-5050 SMD strips (flexible and waterproof)

- Universal grille wiring harness LED toggle switch in your choice of LED color Power splitter and adapters to easily wire up the strips
- 4 (four) zip-ties and 3M outdoor adhesive pads

COLORS





MULTICOLOR GRILLE LED KIT

- 2 (two) 30-5050 SMD strips (flexible and waterproof)

- Universal grille wiring harness LED toggle switch in your choice of LED color RGB controller box with RF sensor and 4 outputs
- Remote control (choose standard or upgraded) - 4 (four) zip-ties and 3M outdoor adhesive pads
- COLORS



LED STRIP KITS

SINGLE COLOR **ENGINE BAY LED KIT**

- 2 (two) 60-5050 SMD strips (flexible and waterproof)
 - Wiring harness with ring terminals
- 1 (one) 1m extension wire
- Door jamb switch for on/off with hood position
- 8 (eight) zip-ties
- 3M outdoor adhesive pads

COLORS



RGB MULTICOLOR ENGINE BAY LED KIT

- 2 (two) 30-5050 SMD strips (flexible and waterproof)
 - Wiring harness with ring terminals
- 1 (one) 1m extension wire
- LED toggle switch RGB controller box
- 4 (four) 3M outdoor adhesive pads
- 4 (four) zip-ties

COLORS



DD0248

SINGLE COLOR **UNDERGLOW LED KIT**

- Two (2) RGB 50cm LED strips
- Two (2) RGB 200cm LED strips
- Four (4) 5-meter RGB wires
- One (1) wiring harness
- Two (2) quick splices One (1) LED toggle switch Sixteen (16) zip ties

COLORS



2018 Jeep Grand Cherokee Trackhawk RGB Grille Kit









THOUSANDS OF COLOR POSSIBILITIES



LED FLASHER MODULES



SmartTap[™] Flasher Relay

SmartTap™ is a replacement CF18 flasher relay that adds adjustable one-touch flashing. Simply tap your turn signal for a series of signal blinks. Compatible with most Lexus, Scion, Subaru, and Toyota models, the SmartTap™ also includes additional programmable settings including hazard flashing modes, arrival and departure modes, strobe effects, and many more!

DD4015







CF15 FLASHER

DD4001



CF14 (EP35) FLASHER

DD4002



CF18 (LM449) FLASHER

DD4003



EP26 FLASHER

DD4004



EP27 FLASHER

DD4005



EP28 FLASHER

DD4006



LM470 FLASHER

DD4011



LM486 FLASHER

DD4012



LH487 FLASHER

DD4013



LM526 FLASHER



SWITCHES AND CONTROLLERS



BLUETOOTH RGBW CONTROLLER

- Control RGBW products right from your phone, with easy True White selection
- Simple to use, with saved color presets
- Multiple patterns, or customize your own
 Easily group multiple controllers for multi-zone control
- Fully waterproof, with standard connections
- Output up to 20 amps (5A per channel)

DD3003









RGBW TOUCH CONTROLLER

- One RGBW Touch Controller
- One input power wire
- One remote control

*For use with RGBW multicolor products

DD3005



28-KEY RF RGB CONTROLLER

- Color selection buttons
- Mode selection buttons
- Adjust speed and brightness
- Program custom colors with unique DIY settings



DD3002



WIFI RGB CONTROLLER

- One input power wire
- One basic wifi controller
- Four (4) output RGB wires
- One manual and CD with apps



ADD-ON LED SWITCH KIT

- One (1) standard SPST LED switch
- 15' of connecting wire
- 2' ground wire
- *For use in standard 12v applications





LED TOGGLE SWITCH

- Standard SPST switch with LED illumination.
- Standard sized terminals with positive signal in, out, and ground connection for LED.
- *For use in standard 12v applications



ACCESSORIES



Did you know that every Diode Dynamics team member takes a rigorous eight-week course on electrical theory, 12-volt systems, and electronics manufacturing? When you ask us a question, you can rest assured that we have a full understanding of automotive lighting and how our products will work on your vehicle!



BULB SOCKET

(PREWIRED)

Prewired bulb socket for DIY projects

*Prices vary by size

Sizes: 74 (mini wedge) 194/921 (wedge) 3156 (+2.00) 3157 (+2.00) 1156 type 1 7440 (+2.00) 7443 (+2.00) 1157 type 1 1156 type 2 (+2.00) Festoon 31-39MM 1157 type 2 (+2.00) (+2.00)



FEMALE BULB CONNECTOR (PREWIRED)

- Prewired with 6" wires
- Great for DIY projects

*9006 connector shown

Sizes: H1, H3 9145, 9005, 9006, H10 H8, H9, H11, 880, 881 9004, 9007 H13, 9008 H3, 9003



MALE BULB CONNECTOR KIT

- 2 inject-molded connectors
- 4 male spade connectors
- 4 rubber grommets

Sizes: H13, 9008 9005, 9006, H10 H11, H8, H9, 881, 880



RGBW EXTENSION WIRE

- Standard 5-pin inline connector Fits all Diode Dynamics RGBW products
- One male and one female connector

Sizes: 1 meter 3 meters (+\$2.00) 5 meters (+\$4.00)





4-WAY DC SPLITTER

- Standard 5.5mm connector

WF0012

- Fits all Diode Dynamics DC plugs
- One female input, 4 male outputs



DC EXTENSION WIRE

- Standard 5.5m connector
- Compatible with all our DC products

Sizes: 1 meter 3 meters (+\$2.00) 5 meters (+\$4.00)

*Not waterproof



ACCESSORIES



DD4025



- Four (4) quick splice connectors

CANBUS ANTI-FLICKER MODULE

- Eliminates flickering in even the most troublesome vehicles
- Provides smoother power for any LED or HID application

Sizes: 9145, 9012, 9005, 9006, H10 H11, H8, H9, 880, 881







AUTOMOTIVE RELAY SOCKET

- Standard 5-pin relay socket Great for DIY projects
- Bosch style relay required (not included)

WP0034



- Great for any retrofit job

DD4032

- Easy to use, just stick in place! - Available in packs of 4 or 40

12V 6A WALL ADAPTER

- For use with LED strips or other lights indoors
- Standard 5.5 connector

AUTHORIZED DEALER PROGRAM



Looking to start selling performance lighting at your business?

Our Authorized Dealers choose Diode Dynamics because we offer a number of unique products that can't be found anywhere else, with a reputation for high quality, at affordable prices. Whether you operate a tint service, body shop, or custom garage, you can easily become an Authorized Dealer, and offer premium lighting to your customers, with no initial investment required.

We offer in-store displays, dedicated support, and of course, wholesale pricing to our Authorized Dealers. For online stores and retailers, we offer dropshipping services from our warehouse and easy online or phone ordering. You can start offering these items on your site today!



AUTHORIZED DEALER **BANNER**

- Dimensions: 6' x 2.5'
- 10oz lightweight durable vinyl
- Fade and tear-resistant
- Mounting grommets sewn in
 Included in first order



STAGE SERIES POP DISPLAY

- Dimensions: 18" x 11.25" x 3.25"
- Holds two SS6 Stage Series 6" light bars
- Sturdy durable material
- Includes a push-button "try-me" feature



194 LIGHTING TEST BOX

- 7" x 4.5" x 3" display box
- Five 194-size SMD2 bulbs
- One incandescent bulb
- One 12V, 2A wall adapter

MERCHANDISE





DIODE DYNAMICS T-SHIRT

- 50/50 cotton/poly blend Double needle stitching

Available sizes: S, M, L, XL, XXL, 3XL



SUNGLASSES

High quality polycarbonate material



LANYARD

18" x 1" high quality lanyard



WRIST LANYARD

5" x 1" high quality lanyard



DECAL

- High quality oracal vinyl





WINDSHIELD BANNER

- 49.5" x 4.5" High quality oracal vinyl





SQUARE DECAL

- 5" x 5" High quality oracal vinyl



SPONSORSHIP OPPORTUNITIES











At Diode Dynamics, we are passionate about supporting automotive enthusiasts all around the world. This includes individual builds, automotive clubs and event sponsorships.

We have a long history of supporting custom builds, and currently sponsor dozens of vehicles all around the world. Our support doesn't end with high end custom show cars, as we also sponsor over 140 online forums where we help customers and general enthusiasts learn more about Diode Dynamics LED lighting.



LETTER FROM THE GM



Thanks for taking a moment to see what we have to offer at Diode Dynamics.

I started this company in 2006, after exploring automotive lighting for my own vehicle. I found that LED lighting was a guessing game. Dozens of importers and dropshippers. No one really knew what they were selling, or even where it was made. I experienced poor quality, bad service, and fly-by-night sellers. There had to be a better way. I formed Diode Dynamics to offer a solution.

From the start, it has been our goal to provide only the highest-quality products possible. Unfortunately, with all electronics, it's often difficult for the average consumer to identify a real difference in product quality-until the low-quality item fails. Because of this, the aftermarket lighting industry is plagued with low-quality parts, made at the lowest cost possible.

To bring our customers quality products, we are manufacturing an increasing number of products in-house, which allows us to control every step of the process, and create jobs here at home. We take the time to rigorously test and check all of our products to ensure they meet our standards. We're not the lowest-cost supplier, but our pricing is competitive, and you can be assured that you will receive only the highest quality lighting products.

We engineer truly innovative lighting solutions. Whether it's HDHalo lighting technology, our SL1 LED Headlight, or LED Sidemarkers, we are constantly working to bring new ideas to market. You will find many items in our catalog that have no substitute on the market, because our own engineers have worked hard to develop the technology and products you see here.

Finally, we value convenience. We have a three-year warranty that you can actually use. Just give us a call or send an email if you have any problem at all. Often, we'll send a replacement with a return label so you don't have to wait around. You trust us with your business, so it's only fair that we trust you. We also offer a satisfaction guarantee, zero return or restocking fees, and trained, knowledgeable customer service. My greatest satisfaction comes from the happiness of our customers when they get their products installed. There's just no feeling like unwrapping and installing a new mod, then turning it on for the first time. Our goal is to make that experience easier, faster, and better for you at every step of the way, through performance lighting technology.

Paul McCain General Manager, Diode Dynamics

Reg.M.G

