5 DENALI® ELECTRONICS



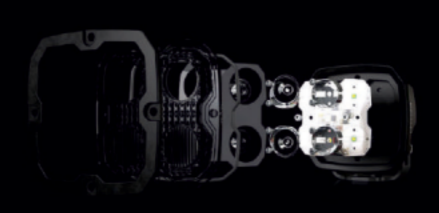
DENALI

Denali 2.0 Light Kits are brighter, more robust, and a lot more versatile. The all-new Cree High-Intensity 10 watt LEDs are focused through our TriOptic™ Lens System to give you three unique beam patterns in one kit. Equipped with DataDim™ Technology and a modular HotSwap™ wiring harness, the lights can be upgraded in seconds to switch between half and full intensity with your vehicle's original high beam switch. Our DrySeal™ submersible waterproof construction and Impact PC™ Bezels create super durable light and switch housings that can withstand the most extreme environments without giving up.

2.0 Light Kit Technology

Denali 2.0 Light Kits are brighter, more robust and a lot more versatile. The all-new CREE High-Intensity 10 watt LEDs are focused through the TriOptic™ Lens System to give you three unique beam patterns in one kit. Equipped with DataDim™ Technology and a modular HotSwap™ wiring harness, the lights can be upgraded in seconds to switch between half and full intensity with the vehicle's original high beam switch.

The DrySeal™ submersible waterproof construction and Impact PC™ Bezels create super durable light and switch housings that can withstand the most extreme environments without giving up.





HiDrive™

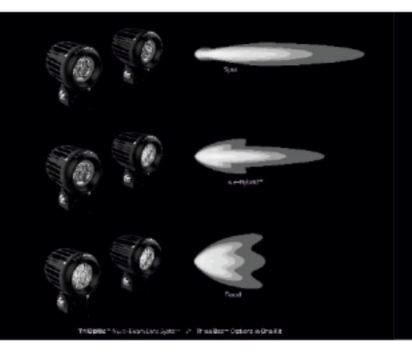
Hi-Intensity Cree LEDs

2.0 lights feature the latest development from Cree; a new "Hi-Intensity" LED chip that features a redesigned primary optic to maximize light output through secondary optics. The "HI" series LEDs are more efficient; producing 20% more light output (lumens) without increasing power draw.

TriOptic™

Multi-Beam Lens System

2.0 light kits include two spot lenses and two elliptical flood lenses giving you three unique beam patterns in one kit. Use two spots for maximum distance, two elliptical floods for maximum spread or one of each for the best of both worlds.





DataDim™

LED Dimming Technology

All 2.0 light pods are equipped with dedicated 3rd-wire dimming curcuit so we can use an external signal to reliably control the intensity of the LED chip at the source. Plug in our DataDim™ Controller (sold separately) to enable the DENALI lights to switch between half and full intensity with your vehicle's original high beam switch.

DataDim™ eliminates unreliable modulation of the entire circuit, something that is unavoidable using basic two-wire dimming.

HotSwap™

Modular Wiring Harness System

Our premium wiring harness features high-quality waterproof components and out clever HotSwap™ design enables an effortless swap from the standard single-intensity relay to our dual-intensity DataDim™ Controller (sold separately).





DrySeal™

Submersible Waterproof Construction

In addition to molded silicone gasket seals, we use a unique DrySeal™ construction technique that encases the wiring in a potted cavity as they enter the housing. This ensures our housings are 100% watertight even when submerged underwater with the wires cut and connector removed. Our DrySeal™ construction is also used in the new 2.0 illuminated switch.

Impact PC™

Corrosion-Proof Bezels

Our Impact PC™ bezels are molded in 100% polycarbonate to create an impenetrable surface that won't rust, fade or corrode. Even after taking repeated impacts from rocks and debris. That is simply not possible with traditional coated aluminium



DEWALL

LiveActive™

Intelligent Thermal Management

LEDs last longer and put out more light when they are kept cool. 2.0 lights feature cutting edge LED drivers that work with our uncompromising heatsinks to manage heat levels in real time. This duo works together to ensure that our lights stay cool enough to maintain the maximum light output when you need it most.

Chrome Optics

Refined Optic Holders

Previously white; the 2.0 optic holders are plated in bright chrome. This subtle attention to detail maximizes reflectivity and refines the appearance of the lamps to match the original chrome reflectors of your vehicle's headlights





Low-Profile Mounts

Stainless Steel Hardware

2.0 light pods include a robust, low-profile hinge mount and stainless steel M8 mounting hardware. The low-profile mounting hinge creates a super clear installation while maintaining maximum strength

DrySeal™ Switch

With Modular Handlebar Switch Mount

Our beefy, lighted, submersible waterproof switch was engineered from the ground up to withstand harsh outdoor abuse on sports vehicles. Its clever design can be either flush or bar mounted and the 7/8" and 1" mounts are included in all 2.0 light kits.





E-Mark Certified Lenses

Included in all 2.0 Light Kits

In addition to providing three beam options in one kit, the second set of included lenses carry an official E-mark certification. This ensures you can stay street-legal on-road while maintaining the option for maximum distance off-road.

CANbus Compatible

Plug-n-play Connection to CANbus BMWs

Designed for 2.0 lights, the CANsmart™ Controller communicates directly with your vehicle's CANbus electrical system to enable effortless installation and integrated dimming of two sets of DENALI 2.0 lights, a SoundBomb Horn and our B6 brake light.





Amber Lens Kits

Now Available for all 2.0 Lights

Our trademarked TriOptic™ lens system is also available in amber for added daytime visibility and fog-cutting performance. The kits include a set of amber spot lenses as well as a set of amber flood lenses so you can create each of the three beam options in amber.



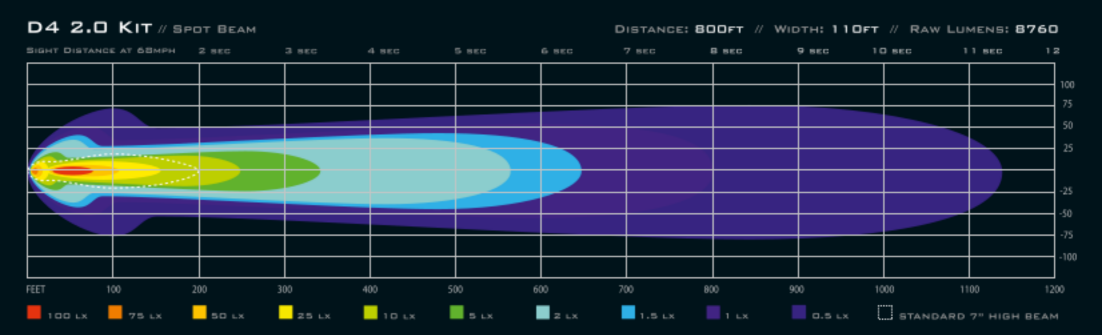
2.0 **D4** TriOptic[™] LED Light Kit

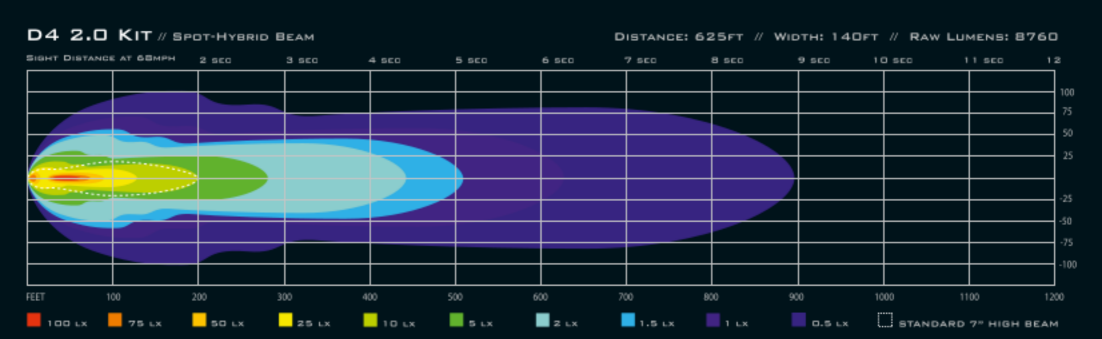
SKU: DNL.D4.10000

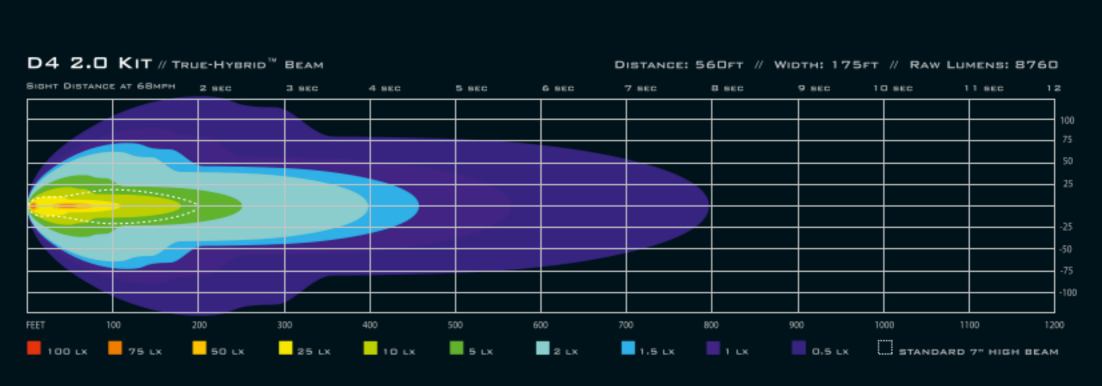
Simply put; the DENALI D4 is a beast! It's the most powerful light packing the punch of 8760 lumens in a pair of aggressively styled housings. The installed hybrid lens is equipped with two elliptical flood lenses and two sport beam lenses to create the ultimate hybrid beam pattern; a super wide close-range flood and a piercing spot beam in one housing. The included pair of spot lenses throw a massive beam of light 800 feet and carries an official E-Mark certification.

LED's: (8x) 10 Watt Cree XPL HI Power Draw: 6.6 Amps Beam Distance (Spot): 800 Feet Beam Width (Spot): 110 Feet Raw Lumens: 8760

Intensity: Single Intensity Harness DataDim™ Compatible: Yes Operating Voltage: 12 VDC Pod Size: 3.9" Square x 2.6" Deep







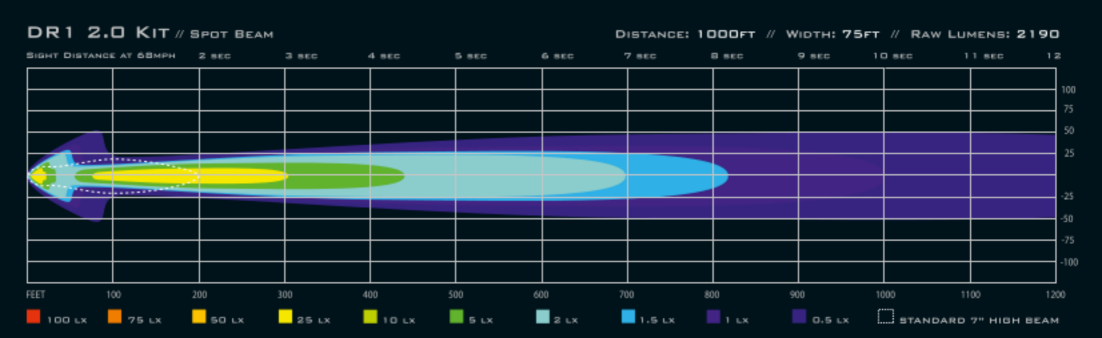


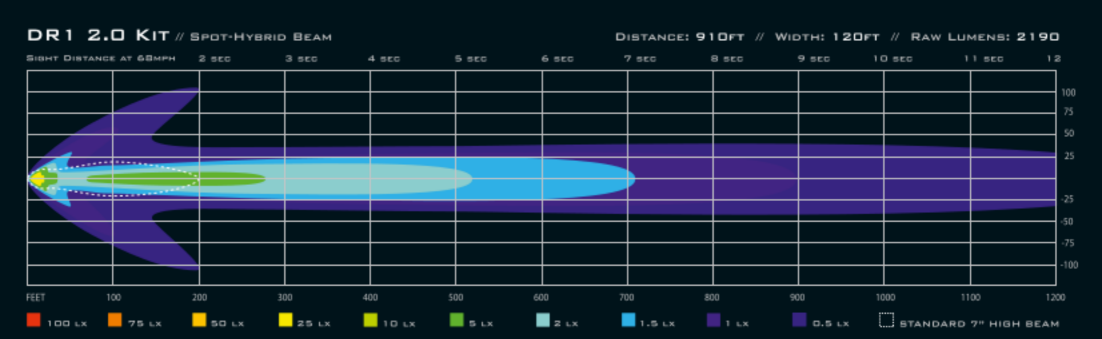
2.0 **DR1** TriOptic[™] LED Light Kit

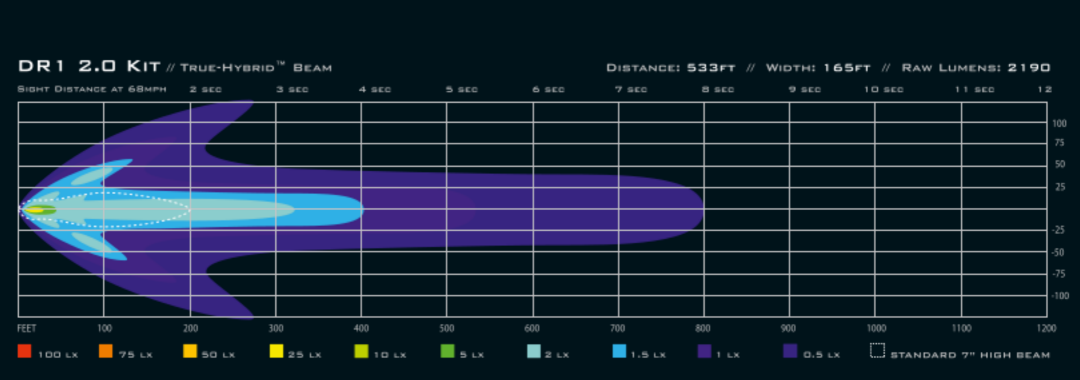
SKU: DNL.DR1.10000

The unique oversized reflector in the DR1 creates an industry leading 1000 foot beam distance from a single pair of 10 watt LEDs. No other 10 watt LED even comes close. The DR1 is ideal for night riding conditions where maximum beam distance is desired. The included pair of TrueHybrid™ lenses carry an official E-mark certification and create a more balanced combination of distance and width.

LED's: (2x)10 Watt Cree XPL HI Power Draw: 1.6 Amps Beam Distance (Spot): 1000 Feet Beam Width (Spot): 75 Feet Raw Lumens: 2190 Intensity: Single Intensity Harness DataDim™ Compatible: Yes Operating Voltage: 12 VDC Pod Size: 3.7" Round x 3.8" Deep









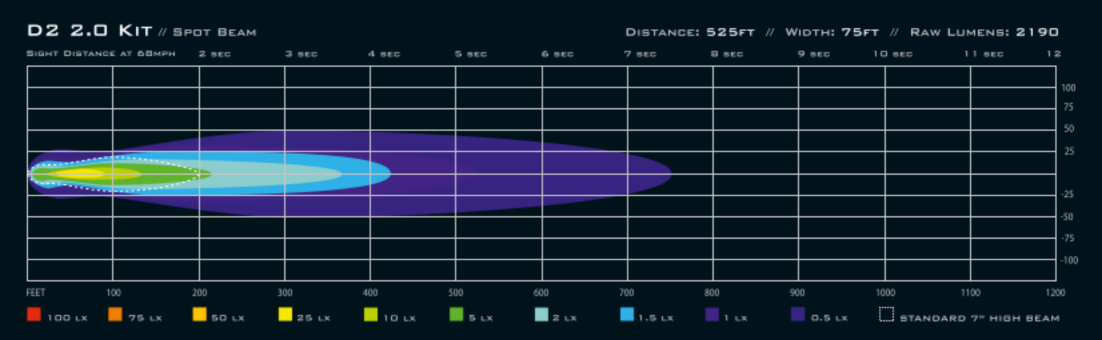
2.0 **D2** TriOptic™ LED Light Kit

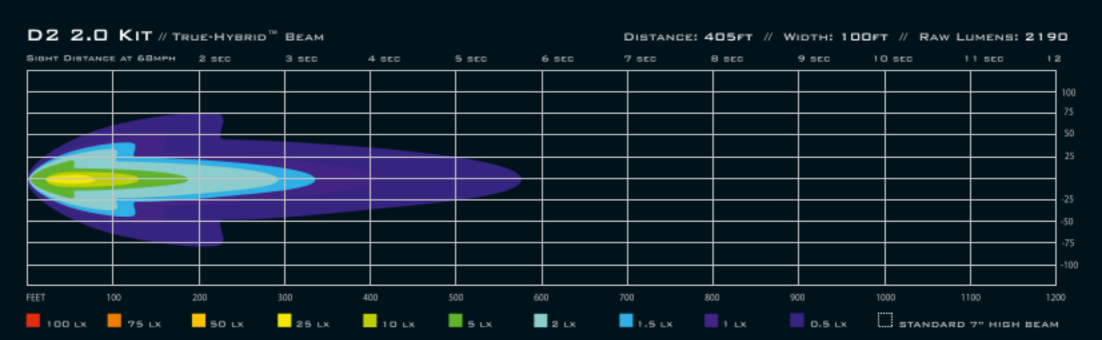
SKU: DNL.D2.10000

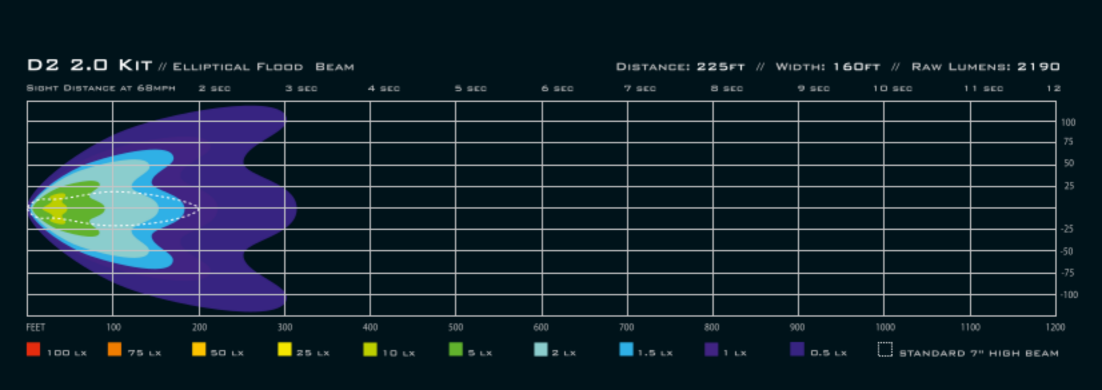
The D2 light was designed to create an impressive beam of light that is the perfect balance between night time distance and daytime conspicuity. Don't be fooled by their smaller size; the installed spot lenses throw a beam of light 525 feet down the road, while the included flood lenses create a beam that is 165 feet wide and carries an official E-mark certification.

LED's: (2x) 10 Watt Cree XPL HI Power Draw: 1.6 Amps Beam Distance (Spot): 525 Feet Beam Width (Spot): 75 Feet Raw Lumens: 2190

Intensity: Single Intensity Harness DataDim™ Compatible: Yes Operating Voltage: 12 VDC Pod Size: 2.2" Round x 2.4" Deep







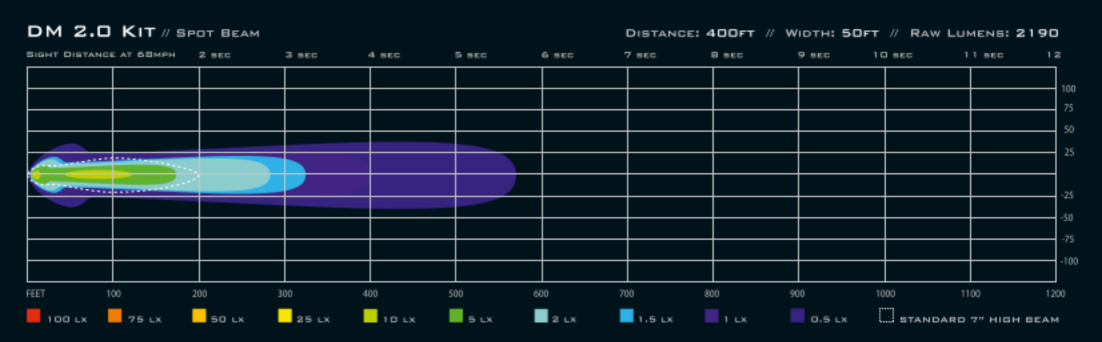


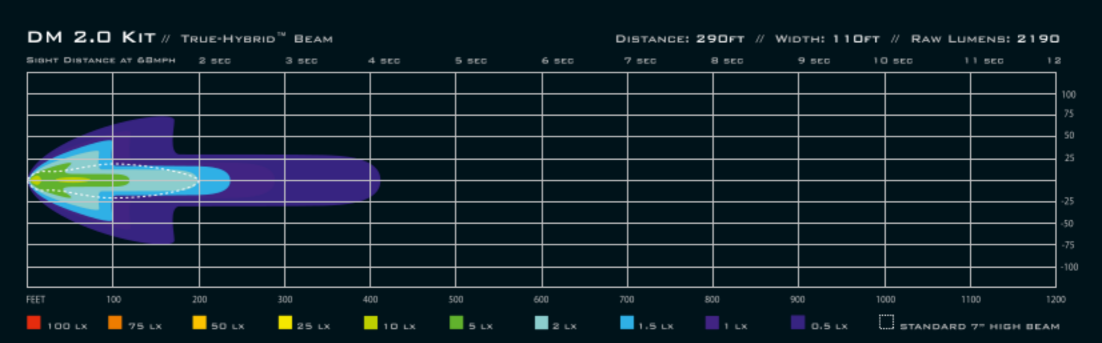
2.0 **DM** TriOptic™ LED Light Kit

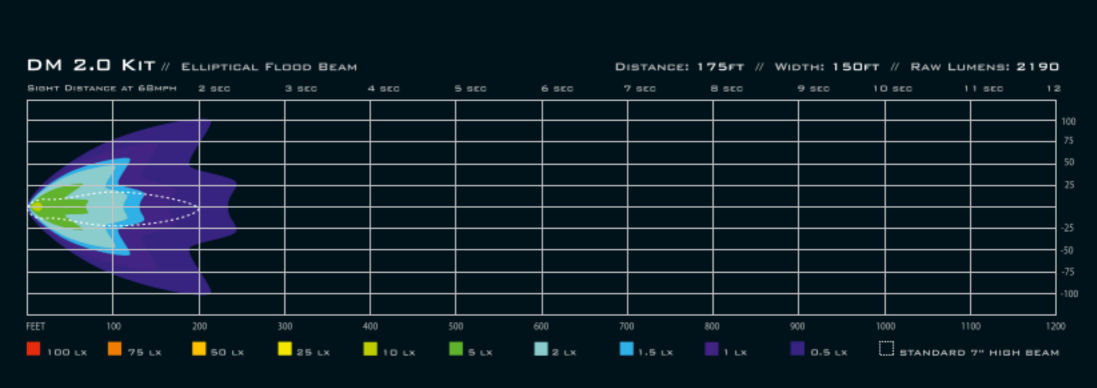
SKU: DNL.DM.10000

The DM was designed to concentrate all 2190 lumens into a small optic t create an super compact light that is incredible bright to look at. These lights are the ideal solution or daytime visibility but will still outshine your typical high beam. he Installed spot beam lenses create a beam that reaches a distance of 395 feet. The included flood lenses carry an official E-Mark certification and throw a beam of light 150 feet wide.

LED's: (2x) 10 Watt Cree XPL HI Power Draw: 1.6 Amps Beam Distance (Spot): 395 Feet Beam Width (Spot): 55 Feet Raw Lumens: 2190 Intensity: Single Intensity Harness DataDim™ Compatible: Yes Operating Voltage: 12 VDC Pod Size: 1.7" Round x 2.4" Deep









M5 DOT LED Headlight Module

SKU: TT-M5

The DENALI DOT approved M5 LED Headlight module is a direct plug and play replacement to your original 5.75 inch sealed beam headlight. It features a super wide low beam, piercing high beam, and halo day time running light. Drop this headlight module inside your motorcycle's existing headlight housing to throw a blazing beam of light three times further than your stock halogen headlight and twice as far as a stock LED headlight. The unique design and black chrome finish of the optics will give your bike that modern custom look while also increasing your visibility to oncoming traffic even during daylight.

Features:

Pod Size 5.75" Round x 2.1" Deep

LED: (2x) Cree XML, (1x) Philips Altilon C-4, (2x) Cree XPG2,

(30x) Philips Luxeon 3014

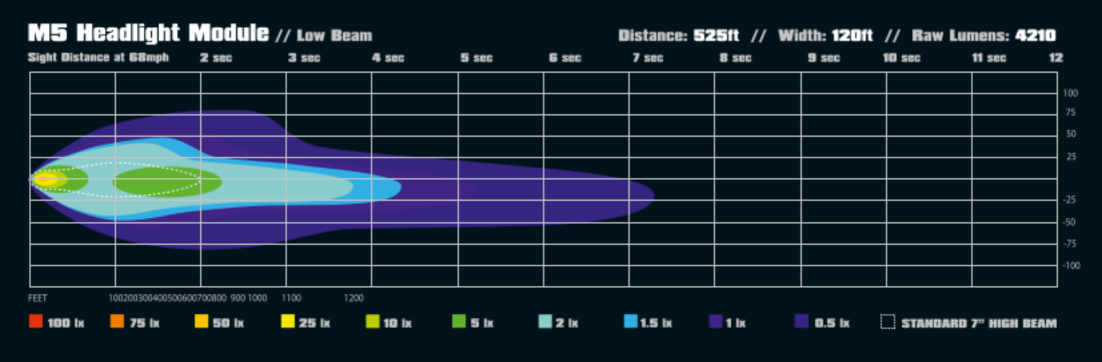
Beam Distance: High 500ft, Low 525ft

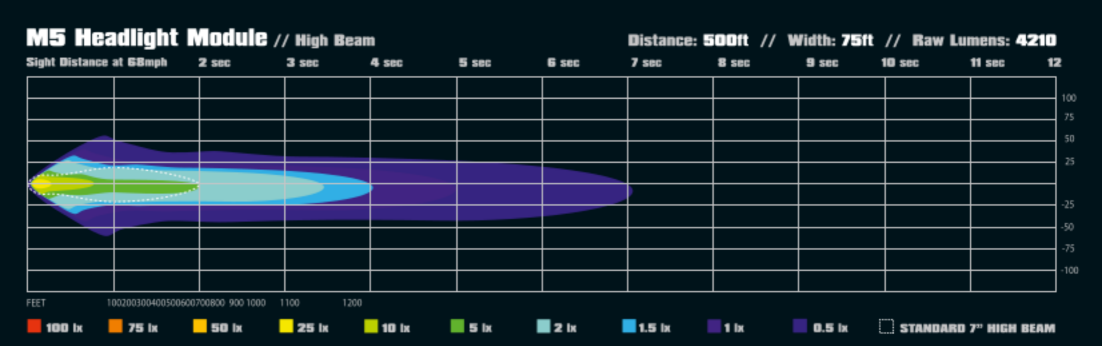
Intensity: DOT High/Low Input Voltage: 9v-32v DC

Power Draw: High 19 Watts/Low 19 Watts/Halo 6 Watts

Beam Angle: DOT High/Low

Waterproof: IP-68







M7 DOT LED Headlight Module

SKU: TT-M7

The DENALI DOT approved M7 LED Headlight module is a direct plug and play replacement to the original 7 inch sealed beam headlight on your motorcycle. It features a super wide low beam, piercing high beam, and halo day time running light. Drop this headlight module inside your existing headlight housing to throw a blazing beam of light three times further than your stock halogen headlight and twice as far as a stock LED headlight. The unique design and black chrome finish of the optics will give your bike that modern custom look while also increasing your visibility to oncoming traffic even during daylight.

Features:

Pod Size: 7" Round x 2.9" Deep

LED: (2x) Cree XML, (1x) Philips Altilon C-4, (2x) Cree XPG2,

(30x) Philips Luxeon 3014

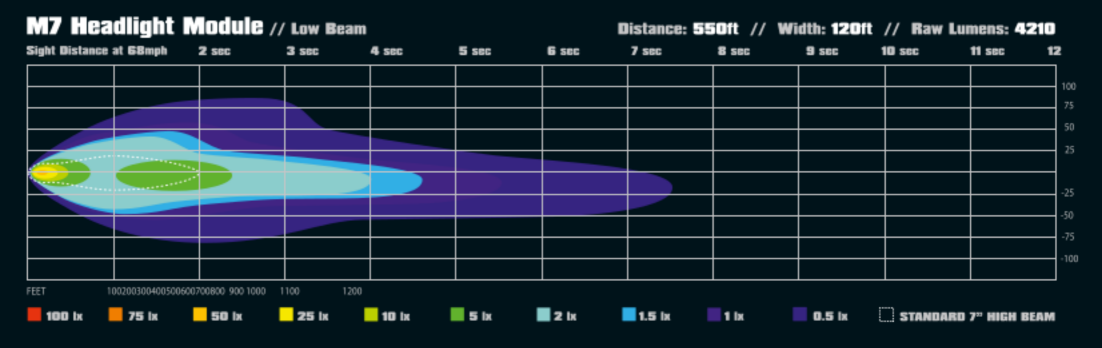
Beam Distance: High 600 ft, Low 550 ft

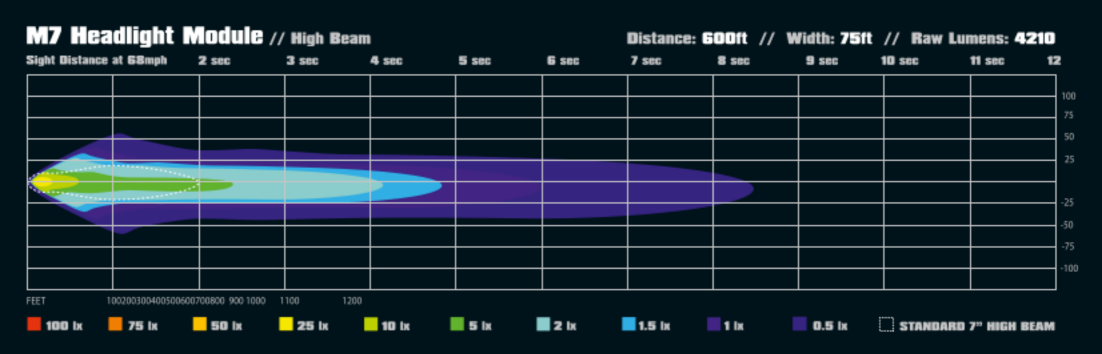
Intensity: DOT High/Low Input Voltage: 9v-32v DC

Power Draw: High 19 Watts/Low 22 Watts/Halo 6 Watts

Beam Angle: DOT High/Low

Waterproof: IP-68







Light Kit Accessories

Added Functionality & Versatility

The Denali DataDim™ Controller and interchangeable amber TriOptic™ lens kits are two of t the unique accessories that make DENALI lights the most versatile and feature-rich lights on the market.



Amber Lens Kits

Available for all 2.0 lights to increase daytime visibility and reduce flare in foggy conditions. Kits include two amber spot lenses and two amber flood lenses

SKU: DNL.D4.10100



Dual-Intensity Controller

Connect our DataDim™ Controller in place of the original relay to enable the lights to switch between half and full intensity with your vehicles original high beam switch.

SKU: DNL.WHS.11000



Hi-Low-Off Switch

Add this plug-n'play switch along with our dual-intensity controller to enable manual control of the lights intensity independent of your vehicles high beam switch.

SKU: DNL.WHS.11200



Switch Eliminator

Add this plug-n-play switch eliminator in place of the standard on/off switch to cleanly eliminate the switch so your lights will simply turn on/off with your ignition.

SKU: DNL.WHS.11300



Harness Extension

This 24" plug-n-play harness extension features the same molded wire and MT series waterproof connectors as found the main harness. Sold singularly.

SKU: DNL.WHS.11500



Y-Splitter Kit

This pair of plug-n-play y-splitters let you run two sets if 2.0 lights from one harness. Use it to consolidate to one harness and one switch to control both light sets.

SKU: DNL.WHS.11400



B6 Auxiliary LED License Plate Brake light

SKU: DNL.B6.10000

The B6 LED Brake Light was purpose built to create the most amount of light from the smallest, most low-profile housing possible. Six 0.5 watt LED's generate all the added visibility without a bulk tail section. With a simple two-wire brake circuit, the B6 is the optimum brake light to add to the CANsmart™ Controller for a true plug-n-play installation. If a CANsmart™ Controller is not available for your vehicle the B6 can still be installed to add a super bright auxiliary brake light to the rear of the motorcycle. Note that running lights, flash patterns and deceleration activated "Auto Brake Light" functionality is only available when used in conjunction with the DENALI CANsmart™ Controller.

LED's: (6x) .5 Watt LEDs Power Draw: .25 Amps Function: Brake Light Operating Voltage: 12 VDC



CANsmart™ Controller

For BMW R1200 Series Motorcycles



The four dedicated circuits are pre-programmed to connect and independently control two sets of DENALI 2.0 lights, a SoundBomb Horn and our B6 auxiliary brake light. However, our clever "simple circuit override" feature will let you run any accessory of your choice on any of the four circuits.

The two auxiliary light circuits enable independent adjustment of high and low beam brightness right from the vehicle's "WonderWheel". It also features a "flash to pass" and "Strobe when horn active" setting that will strobe the auxiliary lights when you pulse your high beam switch or sound your horn.

The feature-rich brake light circuit will transform a simple 2wire brake light into a "smart brake light" complete with running light, multiple flash patterns and deceleration activated braking functionality.

The Horn circuit enables the addition of an auxiliary horn without having to add a relay and dedicated horn wiring harness.

SKU: DNL.WHS.11600

Four Accessories One Intelligent Controller 33 Programmable Settings

The DENALI CANsmart™ Controller provides plug-n-play installation and integrated control of up to four accessories to enable dozens of customizable settings that can be controlled right from the BMW "WonderWheel" or the CANsmart™ Accessory Manager Software.



BRAKE LIGHT

Windows Download

Mac Download

Software screen-shot shown with factory default settings applied







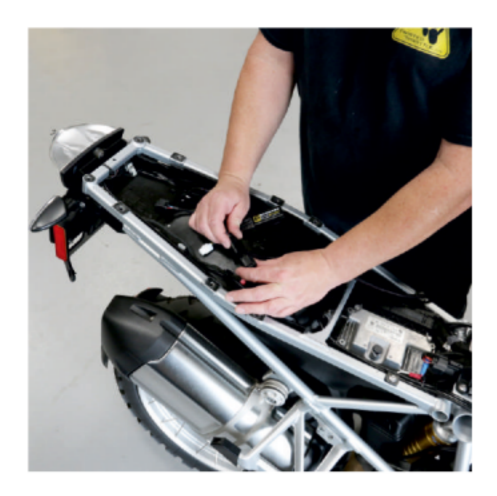
Device not connected. Please connect the USB cable. Auxiliary Light Set One Fuse: 10 Amps 3-pin, 10 Amp Light Circuit (Red & Yellow Long Lead) Day Intensity 100 % Strobe when Horn active Night Intensity 100 % Strobe on "Flash to pass" HIGH BEAM Day Intensity Inverse flashing when hazards active 50 % Night Intensity Simple Circuit Over-Ride 50 % LOW BEAM Auxiliary Light Set Two Fuse: 4 Amps (i) 3-pin, 4 Amp Light Circuit (Red & Yellow Short Lead) Day Intensity Strobe when Horn active 100 % Night Intensity 100 % Strobe on "Flash to pass" **HIGH BEAM** Day Intensity Inverse flashing when hazards active 50 % Night Intensity Simple Circuit Over-Ride 50 % **Auxiliary Horn** Fuse: 25 Amps ◑ 2-pin, 20 Peak Amp Horn Circuit (Green) Horn enabled Simple Circuit Over-Ride **Auxiliary Brake Light** Fuse: 2 Amps 2-pin, 4 Amp Brake Circuit (Orange) ◑ Running Light Intensity No Flashing 10 % Brake Applied Flashing (Continuous) Brake Applied Flashing (California Legal) Brake Light Intensity

100 %

Auto-Flash (Deceleration Activated Flashing)

California Legal & Auto-Flash

Simple Circuit Over-Ride



Plug-n-Play Installation

Preset for DENALI 2.0 Accessories with Light and Horn Harness Extensions Included

(I) Plug in the CANsmart™ Controller

The CANsmart™ unit connects to the motorcycle's CANbus electrical system through the tire pressure monitor RDC connector which is located under the passenger seat.

(2) Route the Wires

Route the battery lead to the battery box. Connect the included born extension harnesses to the CANsmart™ unit and route the leads up to your installed accessories.

(3) Connect to the Battery

Connect the positive and ground ring terminals from the CANsmart™ unit to your battery.

(4) Connect your Accessories

Simply connect your accessories and you're ready to ride. No custom programming is required as the default settings are already reset for two sets of auxiliary lights, a horn and auxiliary brake light.

Or connect to the CANsmart[™] Accessory Manager Software to fully customize the functionality of each circuit.

Controlling Accessories

From the Vehicle's Original Controls

Auxiliary Lights On/Off

Hold the turn signal cancel button for three seconds to turn on/off light set #1, or pulse three times fast to turn on/off light set #2.

Dimming Auxiliary Lights

Hold the "Wonderwheel" left (for light set one) or right (for light set two) for three seconds to enter dimming mode. You can then scroll the wheel up or down to customize each set of lights' low and high beam intensity.

Flash to Pass

Don't forget about the "Flash to Pass" feature; pulse your high beam switch three times fast and your auxiliary lights will strobe for two seconds at full intensity.

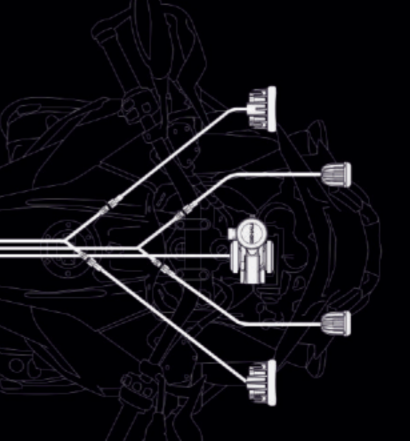
Strobe with Horn

If you really need to get someone's attention, fire off your horn and your auxiliary lights will strobe at full intensity as long as your horn button is pressed.



Intelligent Lighting & Visibility Packages

The CANsmart™ Controller solidifies our commitment to providing complete vehicle-spefic solutions. Denali is the only brand that can provide a complete lighting and visibility package that includes the lights, light mounts, horn, horn mount, auxiliary brake light and a single intelligent plug-n-play controller to provide effortless installation and integrated control of all your accessories





33 Available Settings

Via the CANsmart™ Accessory Manager Software

The remainder of the settings are designed to be customized through our super intuitive CANsmart™ Accessory Manager Software. This is where you can set circuit fuse settings, try different brake light flash modes, adjust the sensitivity and speed threshold of the deceleration activated braking feature. Check out the table below to learn more about all of the 33 available settings.



Available Settings in the CANsmart™ Accessory Manager Software

Auxiliary Light Set One Settings (Red/Yellow Circuit)		Default	
Fuse	Adjusts electronic fuse setting to desired value. Fuse auto resets with vehicle ignition cycle.	10 Amps	
High Beam (Day Intensity)	High Beam Daytime Brightness Setting	100%	
High Beam (Night Intensity)	High Beam Nighttime Brightness Setting	100%	
Low Beam (Day Intensity)	Low Beam Daytime Brightness Setting	50%	
Low Beam (Night Intensity)	Low Beam Nighttime Brightness Setting	50%	
Strobe When Horn Active	This auxiliary light set will strobe when vehicle's horn button is pressed.	ON	
Strobe On "Flash To Pass"	If enabled, the LED lights will strobe 3 times when the high beam is toggled 3 times within 1 second.	ON	
Inverse Flashing When Hazards Active	This auxiliary light set will flash alternatively with the vehicle's hazard lights.	ON	
Simple Circuit Over-Ride	Disables all circuit features to supply switched 12v power to an accessory of your choice.	OFF	
Auxiliary Light Set Two Settings (Red/Yellow Circuit)		Default	
Fuse	Adjusts electronic fuse setting to desired value. Fuse auto resets with vehicle ignition cycle.	4 Amps	
High Beam (Day Intensity)	High Beam Daytime Brightness Setting	100%	
High Beam (Night Intensity)	High Beam Nighttime Brightness Setting	100%	
Low Beam (Day Intensity)	Low Beam Daytime Brightness Setting	50%	
Low Beam (Night Intensity)	Low Beam Nighttime Brightness Setting	50%	
Strobe When Horn Active	This auxiliary light set will strobe when vehicle's horn button is pressed.	ON	
Strobe On "Flash To Pass"	If enabled, the LED lights will strobe 3 times when the high beam is toggled 3 times within 1 second.	ON	
Inverse Flashing When Hazards Active	This auxiliary light set will flash alternately with the vehicle's hazard lights.	ON	
Simple Circuit Over-Ride	Disables all circuit features to supply switched 12v power to an accessory of your choice.	OFF	
Auxiliary Horn Settings (Green Circuit)		Default	
Fuse	Adjusts electronic fuse setting to desired value. Fuse auto resets with vehicle ignition cycle.	25 Amps	
Horn Enabled	If enabled, the horn circuit will turn on whenever you press your motorcycles original horn button.	ON	
Simple Circuit Over-Ride	Disables all circuit features to supply switched 12v power to an accessory of your choice.	OFF	
Auxiliary Brake Light Setting (Orange Circuit)		Default	
Fuse	Adjusts electronic fuse setting to desired value. Fuse auto resets with vehicle ignition cycle.	2 Amps	
Running Light Intensity	Adjusts running light brightness setting	10%	
Brake Light Intensity	Adjusts brake light brightness setting	100%	
No Flashing	Brake light will turn on at the set brightness while braking.	OFF	
Brake Applied Flashing (Continuous)	Brake light will flash at 4Hz at the set brightness for as long as the brake is engaged.	ON	
Brake Applied Flashing (California Legal)	Brake light will flash 4 times when the brakes are engaged and then stay on at the set brightness while braking.	OFF	
Auto-Flash (Deceleration Activated Flashing)	Reads the vehicle deceleration to flash the auxiliary brake light automatically. Sensitivity can be adjusted in extra settings.	OFF	
California Legal & Auto Flash	Combines the behavior of California legal flashing with the deceleration activated flashing	OFF	
Simple Circuit Over-Ride	Disables all circuit features to supply switched 12v power to an accessory of your choice.	OFF	
Extra Settings		Default	
Adjust Auxiliary Light Flashing Intensity	Adjusts strobe brightness of the auxiliary lights when "Strobe When Horn Active" or "Strobe On Flash To Pass" is turn on.	100%	
Adjust Brake Flashing Travel Speed Threshold	The minimum speed at which the auxiliary brake light will flash. (Applies to all brake flash settings)	0km/h	
Adjust Auto-Flash Deceleration Sensitivity	The rate of deceleration required to active auxiliary brake auto-flashing (Applies to Auto-Flash only)	Middle	



SOUNDBOMB

Part # DENTT-SB.10000.B

Overview

Producing an earsplitting 120 decibels of sound, the Denali SoundBomb is four times louder than a standard motorcycle horn!

The Denali SoundBomb was designed for those who want to be heard, but still want to maintain a stylish look. Thanks to its compact design and black housing, the SoundBomb will practically disappear once installed.

The unique design of the SoundBomb horn features a rugged, moulded clamp that mechanically mates the compressor to the acoustic unit, making it virtually indestructible even in high vibration applications.

Product Specs

120 Decibels at 3ft. Power Draw: 20 Amps

Single Piece Construction, All Black Design Dimensions: 5.4" x 3.6" x 4.5" Approximately





POWER



SOUNDBOMB

Part # DENTT-SB.10100.B

Overview

The unique design of the Denali Split Dual-Tone SoundBomb horn allows the compressor to be fitted separately to the acoustic unit. This enables mounting on sports bikes (where space is very limited) and on other, smaller bikes where there is limited space to fit the original SoundBomb. The compressor can be mounted up to 3 feet from the acoustic unit, thanks to the hose included in the kit. This means you can tuck the compressor away in the fairing, while still allowing the acoustic unit to give out the full 120dB!

Product Specs

120 Decibels at 3ft. Power Draw: 20 Amps

Two Piece Construction, All Black Design Dimensions: 5.4" x 3.6" x 4.5" Approximately





DRAW

w Оптрит



SOUNDBOMB

Part # DENTT-SB.10200.B

Overview

Producing an massive 113 decibels of sound, the SoundBomb is over twice as loud as a standard motorcycle horn! The Denali™ SoundBomb was designed for those who want to be heard, but still want to maintain a stylish look. Thanks to its compact design and blacked-out housing, the SoundBomb will practically disappear once installed.

At 113 decibels, the distinct low-tone sound from the DENALI SoundBomb Mini is over twice as loud as a typical 100 decibel disc horn. Designed to be a **direct Plug & Play upgrade** from your factory horn, requiring no additional relay or wiring harness. When stock isn't quite enough, be heard with the SoundBomb Mini.

Product Specs

113 Decibels at 3ft. Power Draw: 20 Amps

Single Piece Construction, All Black Design Dimensions: 3.5" x 3.4" x 2.5" Approximately

CANbus compatible





POWER

SOUND

SOUND OUTPUT

An increase of 10 decibels doubles the sound intensity.

This means the SoundBomb is 4 TIMES louder than a stock horn!

75db General Freeway Traffic

--- 100db Stock Motorcycle Horn

110db Other Aftermarket Horns

113db Soundbomb Mini

120db SoundBomb

75db 100db

110db

113db

120db

POWERHUB2

Power Distribution Module





Part # DENELC.00.30000







Overview

The Denali PowerHub2 Power Distribution Module allows you to safely connect up to 6 electronic devices to your motorcycle in a clean, professional manner. It's CAN-Bus compatible and includes six 15 amp rated and fused outputs, six ground posts and a plug-and-play wiring harness for direct battery hookup. Each of the six outputs can be individually set to "always on" or "switched" on/off with the ignition of the motorcycle. Instead of attaching multiple ring terminals to your battery, use a Powerhub2!

The entire unit is rated for 30 amps (360 watts). Each of the six circuits can handle up to 15 amps (180 watts) each - without exceeding a total of 30 amps simultaneously.

Product Specs

Size: 3" x 4" x 1" 6 Circuits (15 amp each) 60" long, 10 Gauge Wiring Harness 30 amp Replaceable Relay

Product Specs

Water-resistant, Compact housing CANbus-Compatible Choose between switched or constant power for each device

