DENALI

LED LIGHTING SOLUTIONS /////

Essential LED Lighting Solutions
Whether you want to see more of the road in front of you, or you want to be more visible to on coming traffic, auxiliary LED lights are essential. Our mission is to make the brightest LED light in the most compact durable housing, and make it easy to mount to your motorcycle. The 4 lights in our 2013 product line ensure that you will find the right light option for your bike and your riding style, at the right price!

The Denali Difference
All Denali LED lights are housed in a rugged waterproof aluminum housing (submersible up to 3 meters underwater). Our LED's boast an average life span of 50,000 hours; that's 6 years without ever being shut off. Yes, we went overboard. It's what we do.

Making our light kits easy to mount and install on your motorcycle is a top priority for us. Every light kit includes a universal M8 mounting bracket and detailed wiring diagrams that are simple and easy to understand. Additional universal and bike specific light mounts are also available. Please visit TwistedThrottle.com/Denali for more information on mounting options for your motorcycle.









This illustration shows the effective beam distance in feet. It does not reflect beam pattern or angle. The effective beam distance is measured by the distance in feet that 1 lux of light registers on a lux meter when testing a set of 2 Denali lights. The actual beam distance is further, but our "real world" tests conclude that less than 1 lux is not enough light to illuminate an obstacle in the road ahead of you.





Part # TT-DX

Overview

The DX is ideal for on/off road night riding conditions where maximum beam distance is desired. The large 10° optic in the DX maximizes the distance you can see down the road by concentrating a spot beam pattern at the center of the road.

- Product Specs
 Pod Size: 3" square x 3.75" long
 Beam Distance: 695 ft
- Power Draw: 10 watts per light
- Intensity: Dual
- Beam Angle: 10°Waterproof: IP-68
- Mount: Universal M8









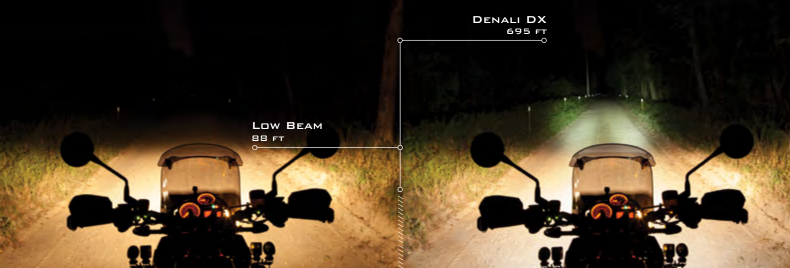
3.1in [79mm] -

DUAL INTENSITY

Dual Intensity Technology

These lights are so bright, we developed dual intensity technology so you can switch the brightness to half intensity when passing oncoming traffic with your existing hi/low beam switch. The lights can also be wired to run at full intensity all the time, independent of your hi/low beam switch. It's up to you!





DENALI LED DRIVING LIGHTS







Overview

The Denali D2 was designed to create a massive beam of light that offers distance and width. Consuming only 10 watts per lamp, the Denali D2 lights throw a blazing beam of light 423 feet down the road in front of you. That's 3 times further than your typical motorcycle high beam.

- Product Specs
 Pod Size: 2" square x 2.4" long
- Beam Distance: 423 ft
- Power Draw: 10 watts per light
- Intensity: Dual
- Beam Angle: 10° and 25°Waterproof: IP-68

• Mount: Universal M8

Dual Intensity Technology

These lights are so bright, we developed dual intensity technology so you can switch the brightness to half intensity when passing oncoming traffic with your existing hi/low beam switch. The lights can also be wired to run at full intensity all the time, independent of your hi/low beam switch. It's up to you!

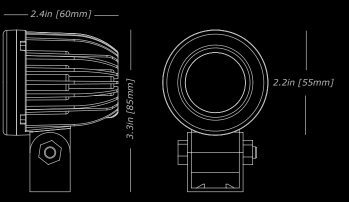


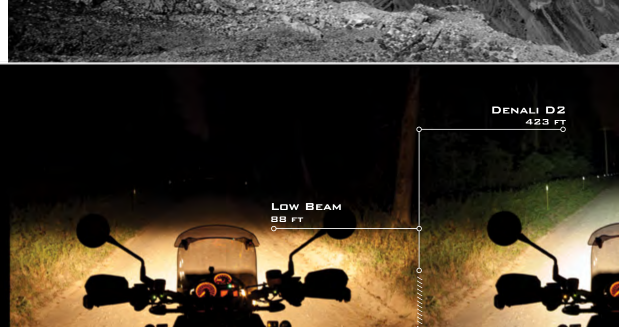






















Part # TT-D4

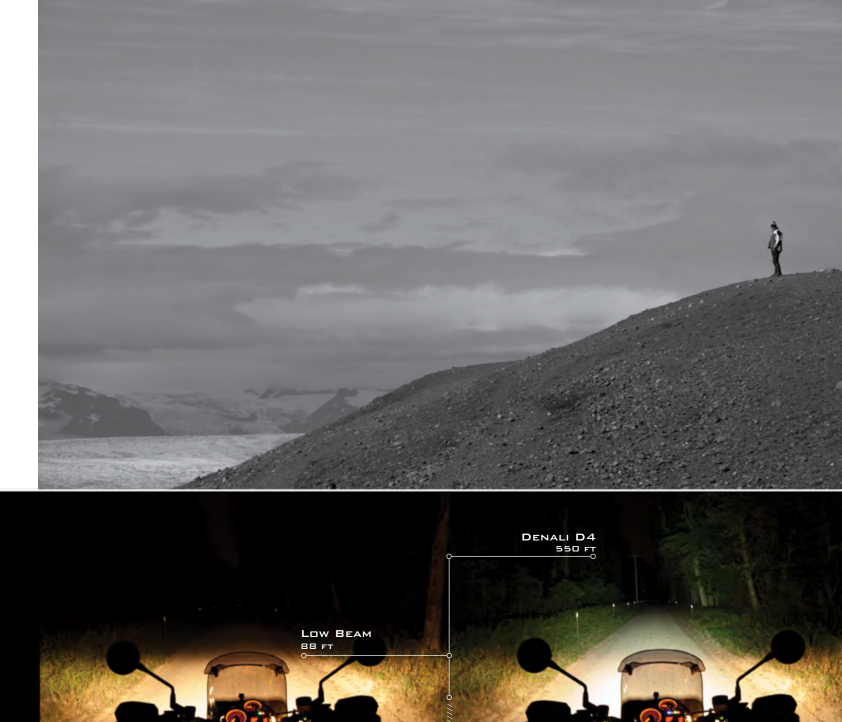
Overview

The D4 is our most powerful and versatile light packing the punch of four DM lights in one rugged housing. The four LED pod is equipped with two 10° spot beam optics and two 25° flood beam optics to create the ultimate hybrid beam pattern; a super wide close-range flood and a piercing spot light.

- Product Specs
 Pod Size: 3.9" square x 2.5" long
- Beam Distance: 550 ft
- Power Draw: 20 watts per light
- Intensity: Dual
 Beam Angle: 10° and 25°
 Waterproof: IP-68
- Mount: Universal M8

Quad LED Power

Consuming 20 watts of power per lamp, the Denali D4 lights throw a blazing beam of light 550 feet down the road in front of you. That's over 3 times further (and way wider) than your typical motorcycle high beam.

















Overview

The large 10° optic in the DR1 maximizes the distance you can see down the road by concentrating a spot beam pattern at the center of the road. The DR1 is ideal for night riding in on/off road conditions where maximum beam distance is desired. Consuming only 10 watts of power per lamp, the Denali DR1 lights throw a blazing beam of light 695 feet down the road. That's over 4 times further than your typical motorcycle high beam.

- Product Specs

 Pod Size: 3" round x 3.75" long

 Beam Distance: 695'

 Power Draw: 10 watts per lamp/1.5 amps

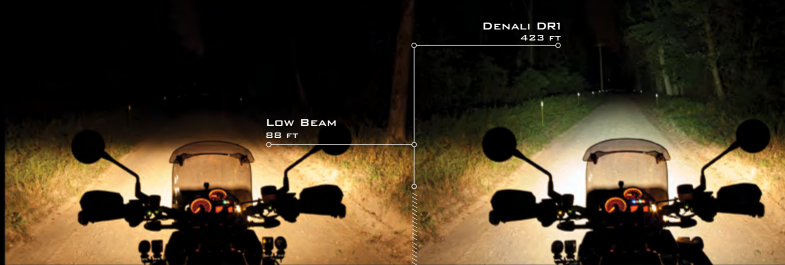
 Intensity: Single

 Beam Angle: 10° lenses

 Waterproof: IP-68

- Mount: Universal M8











FEET BEAM DISTANCE



Overview

The ultra compact size of the DM light is ideal for riders who want to maintain a clean inconspicuous look for their bike, without sacrificing brightness. The DM is also ideal for daytime visibility. At 240 feet, the Denali DM goes 85 ft further than your typically motorcycle highbeam.

- Product Specs
 Pod Size: 1.7" Round x 2.4" long
- Beam Distance: 240 ft
- Power Draw: 5 watts per light
- Intensity: Single • Waterproof: IP-68
- Mount: Universal M8

—— 2.4in [60mm] —— 1.7in [43mm] $\widehat{(0)}$

DAY TIME VISIBILITY

SINGLE INTENSITY

Daytime Visibility Technology

The smaller optic of the Denali DM intensifies the brightness of the light when looking at the light from the front. The DM is the best option for riders who want added safety by increasing visibility to oncoming traffic in daytime riding conditions.

.75

AMP



















Mounting Options

1. Universal Offset Mount Kit:

Our most versatile mounting solution, this kit includes a clever combination of steel bushings, heavy duty steel brackets, spacers and hardware that allows you to affix any Denali light to any convenient M5, M6, or M8 motorcycle in a horizontal or vertical orientation

4. Handlebar & Crashbar Mount Kit:

These machined aluminum clamps include all the necessary hardware to mount your Denali lights to any round 22mm-28mm diameter bar.

Note: M8 hinge included with every light kit.

2. Hinge Mount Kits:

Use one of these M6, M8, or M10 hinge mounts for Denali D1 and Denali D2 lights so they can be easily mounted directly to any M6, M8, M10 mounting hole. M8 hinge included with every light kit.

5. Bike Specific Mount Kits:

Available for select BMW, Ducati, Honda, Kawasaki, KTM, Suzuki, Triumph, and Yamaha motorcycles. Visit TwistedThrottle. com/denali for more fitment information.

Shown: Suzuki DL 650 V-Strom

3. Fender Mount Kit:

Compatible with Denali DM, D1, and D2 lights. Mounts to any threaded M5, M6, or 5/16 hole. Includes spacers to accommodate tight spaces.

Shown: M6 Mount for D1 and D2 lights

6. Single & Double Switch Mounts:

The perfect solution for quick on/off switch access. Available in single & double wide platforms with vertical or horizontal screw mounting



TRIUMPH

POWERHUB2





Power Distribution Module

The PowerHub2 Power Distribution Module, manufactured by Denali, allows you to safely connect up to 6 electronic devices to your motorcyde in a dean, workmanlike manner. It is CANbus compatible and indudes 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 as "always on" or "switched" on/off with the ignition of the motorcycle. Instead of attaching multiple ring terminals to your battery, use a PowerHub2!

Features: Replaceable 30 amp Tyco/Bosch micro relay Water-resistant Compact Durable Choice between switched and constant power

Specs: Dimensions: L 3" x W 4" x H 1" 6 circuits can handle up to 15A (180W) each CANbus-compatible 60 inch long 10 gauge wiring harness with Posi-lock connector





Producing an earsplitting 120 decibels of sound, the SoundBomb is eight 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 blacked-out housing, the SoundBomb will practically disappear once installed.

The unique design of our compact horn features a rugged moulded clamp that mechanically mates the compressor to the acoustic unit. This makes the SoundBomb virtually indestructable even in high vibration applications.

- Specifications:
 Sound Output: 120 dB at 3 feet
- Current Draw: 20 Amp
 Dimensions: 5.4" (137mm) wide x 4.5" (116mm) high x 3.6" (86 mm) deep
 Stylish All Black Design





EXCLUSIVELY DISTRIBUTED BY: TWISTED THROTTLE EXETER, RHODE ISLAND 02822

www.TwistedThrottle.com