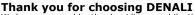
DENALI

DM LED Light Kit DNL.DM.10000



We know you would rather be riding your bike than wrenching on it, so we go the extra mile to make sure our instructions are clear and as easy to understand as possible. If you have any questions, comments, or suggestions don't hesitate to give our gear experts a call at 401.360.2550 or visit WWW.DENALIELECTRONICS.COM

Please Read Before Installing
DENALI products should always be installed by a qualified motorcycle technician. If you are unsure of your ability to properly install a product, please have the product installed by your local motorcycle dealer. DENALI takes no responsibility for damages caused by improper installation. Caution: When installing electronics it is extremely important to pay close attention to how wires are routed, especially when mounting products to the front fender, front forks, or fairing of your motorcycle. Always be sure to turn the handlebars fully left, fully right, and fully compress the suspension to ensure the wires will not bind and have enough slack for your motorcycle to operate properly.

Installation TipsWe strongly recommend using medium strength liquid thread locker on all screws, nuts, and bolts. It is also important to ensure that all hardware is tightened to the proper torque specifications as listed in your owner's manual. For included accessory hardware please refer to the default torque specifications provided below. Inspect all hardware after the first 30 miles to ensure proper torque specifications are maintained. maintained.

Bolt Size	in-lbs	ft-lbs	Nm
M3	10.0 in-lbs	-	1.0 Nm
M4	23.0 in-lbs	-	2.5 Nm
M5	44.5 in-lbs	3.5 ft-lbs	5.0 Nm
M6	78.0 in-lbs	6.5 ft-lbs	9.0 Nm
M8	-	13.5 ft-lbs	18.0 Nm
M10	-	30.0 ft-lbs	41.0 Nm
M12	-	52.0 ft-lbs	71.0 Nm

Hardware Sizing Guide

Not sure what size bolt you have? Use this ruler to measure screws, bolts, spacers, etc. Remember, the length of a screw or bolt is measured from the start of the "mounting surface" to the end of the screw, so only include the screw head when measuring countersunk screws.

0 _{mm}	10	20	30	40	50	60	70	80	90
- L		1					hudhud		
<u> </u>	<u> </u>					<u> </u>		<u> </u>	<u> </u>
1	1	1 1				1 1	1 1		T
	,			1	ı				ı
Oin			1		2			3	

What's In The Box?



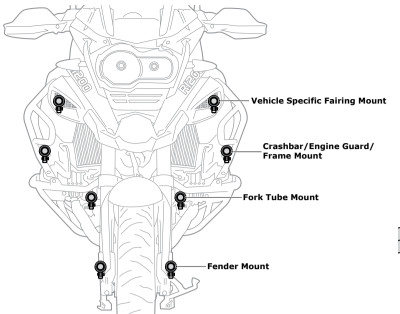
Kit Contents

(a) LED Light Pod	Qty 2
(b) M8 Mounting Hardware	Qty 2
(c) Spot Lens (installed)	
(d) E-Mark Certified Flood Lens	Qty 2
(e) Single-Intensity Wiring Harness	Qty 1
(f) DrySeal™ On-Off Switch	Qty 1
(g) 7/8" Handlebar Switch Mount	Qty 1

(h) 1" Handlebar Switch Mount	Qty 1
(i) Self Tapping Screw	Qty 2
(j) Adhesive Pad	Qty 1
(k) Zip Tie	Qty 4
(I) Instruction Manual	Qty 1

Tools Required: 13mm Wrench, 10mm Wrench, 4mm Allen Key, Phillips Head Screw Driver, Test Light, Heat Gun

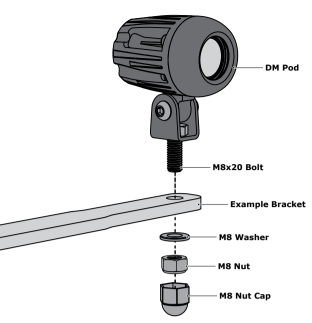
1. Mounting The Lights



1.1 - Choosing The Mounting Location

DENALI offers dozens of universal and vehicle specific light mounts. To determine the best mounting location consider the following tips. For maximum beam distance at night, mount the lights higher up. For maximum day time visibility, mount the lights down low to increase your overall lighting footprint. To create the optimum lighting and visibility package, mount one pair of long distance spots up high for night time distance and one pair of flood or hybrid lights down low for day time visibility and night time fill.

Check out our full mounting application chart at DENALIELECTRONICS.COM to see all the mounting options available for your vehicle.



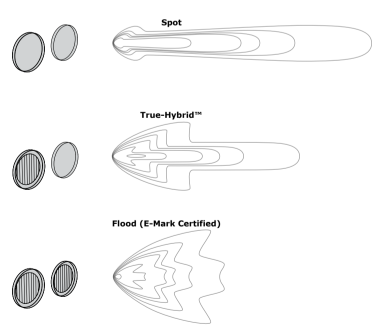
1.2 - Mounting The Light

Step One: Use a 13mm wrench and the included M8 screw, washer, nut and nut cap to attached the pods to the mounting bracket.

Step Two: Use the M8 plastic nut cap to cover the nut and exposed thread.

Note: The light pods can be mounted in both horizontal and vertical orientations. See *Figure 2.2* for instructions on how to rotate the lens in the housing of the pod.

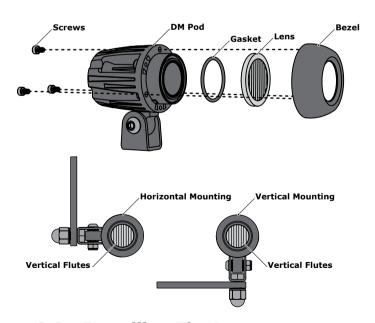
2. TriOptic™ Multi-beam Lens System



2.1 - Beam Options

This LED light kit includes two spot lenses and two flood lenses. Use two spots for maximum distance, two floods for maximum spread, or one of each to create a 50/50 True-Hybrid that combines the best of both worlds.

All DENALI lenses are also available in amber. The amber color of the lens increases visibility in fog and rain by blocking blue frequencies from the light, which reflect off water vapor and decrease vision.

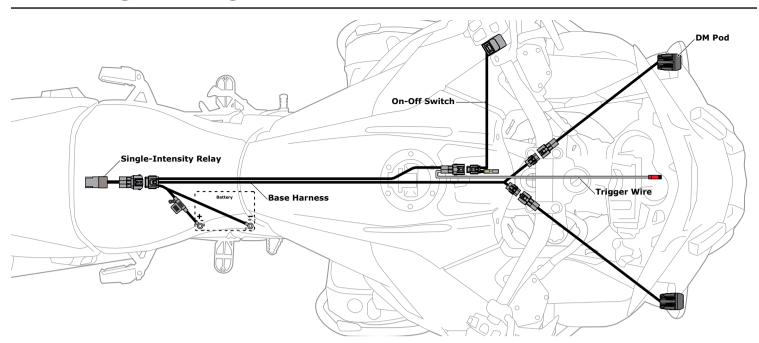


2.2 - Installing The Lenses

Step One: Remove the three M3 screws from the rear of the light pod, then remove the bezel and lens from the light pod.

Step Two: Remove the rubber gasket from the original lens and re-install it into the groove on the pod.

Step Three: Re-assemble the light pod making sure the gasket is properly seated and creating a seal, then secure the bezel using the M3 screws. Keep in mind the light pods can be mounted in both horizontal and vertical orientations. Just be sure to rotate diffused lenses 90 degrees so the flutes remain in the vertical orientation.



3.1 - Wiring Harness Overview

Our premium wiring harness features high-quality waterproof components and a clever HotSwapTM design that enables an effortless swap from the standard Single-Intensity relay to our Dual-Intensity DataDimTM Controller (Sold Separately). If adding the DataDimTM Controller upgrade now, jump ahead and read Section 6 before returning to Section 3.2. If not, continue to Section 3.2 with peace of mind that you can always upgrade later, without having to rewire the lights.

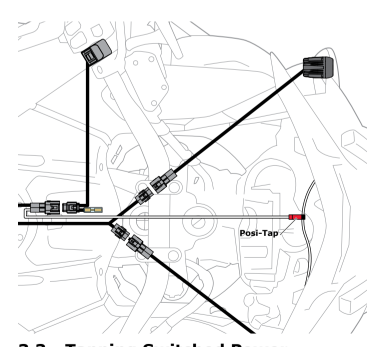
Note: The DENALI harness with pods connected is 60 inches in length. DENALI Harness Extensions are available for purchase if extra length is required.

3.2 - Routing The Wiring Harness

Step One: Find a suitable location near the battery to store the Single-Intensity Relay.

Step Two: Begin routing the harness towards the mounted light pods. Secure the harness to the vehicle's frame along the way with the included zip ties. Be sure to avoid any moving components such as fan blades or suspension. Plug the light pods into the base harness.

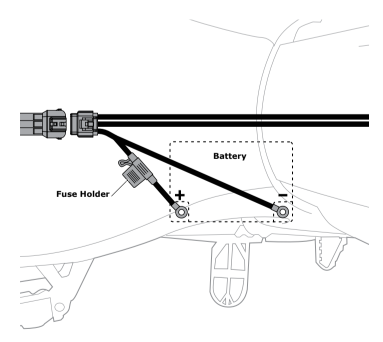
Step Three: Route the switch wire to the location where the switch will be mounted and secure it to the vehicle using zip ties. See *Section 4* for switch mounting options.



3.3 - Tapping Switched Power

Step One: Two examples of possible switched power sources are the low beam and tail light, however there are many other possible sources in most vehicles. The simplest way to identify switched power is to use a test light to probe connectors/wires while cycling the ignition. A clean switched power source will only be live when the ignition is cycled "ON", it should lose power when the ignition is cycled "OFF".

Step Two: Once a proper switched power source has been identified use the included Posi-Tap to tap the white trigger wire into the identified switched power source.



3.4 - Connecting To The Battery

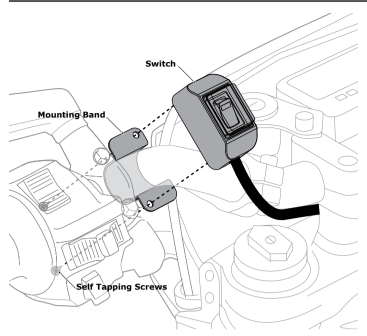
Step One: Remove the fuse from the fuse holder.

Step Two: Access the vehicle's battery and disconnect the negative (-) and positive (+) terminals.

Step Three: Connect the DENALI wiring harness to the battery via the ring terminals, be sure the red wire lead with the fuse holder in-line goes to the positive (+) terminal of the battery.

Step Four: Re-install the fuse into the fuse holder.

Note: When possible, place the fuse holder in an easily accessible location for convenient service in the event of a blown fuse.

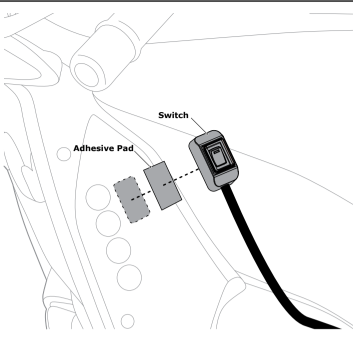


4.1 - Handlebar Mounting

All DENALI Light Kits include both 7/8" and 1" handlebar mounting bands, as well as an adhesive mounting pad.

Step One: Determine the bar diameter and select the correct size mounting band, then place the band around the handlebar.

Step Two: Use the two self tapping screws and a #1 Phillips head screw driver to attach the switch to the mounting band. Continue tightening the screws until the switch no longer rotates on the handlebar.



4.2 - Surface Mounting

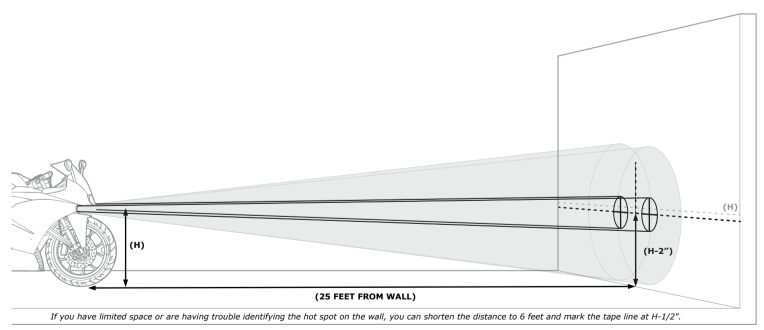
Step One: Clean and prep the mounting surface and the bottom of the switch using an alcohol swab. Allow surfaces to fully dry.

Step Two: Peel away one side of the backing from the adhesive pad and adhere the pad to the bottom side of the switch.

Note: To ensure a stronger bond use a heat gun to warm the tape before applying to the surface.

Step Three: Peel away the remaining backing from the adhesive pad and adhere the switch to the mounting surface using moderate pressure.

5. Aiming The Lights



5.1 - Suggested Aiming Method

Step One: With someone sitting on the bike and holding it upright on level ground, position the vehicle 25 feet from a flat and vertical wall. Be sure the wall is large enough that both beams can be projected onto the wall. A garage door is a great place to perform this procedure.

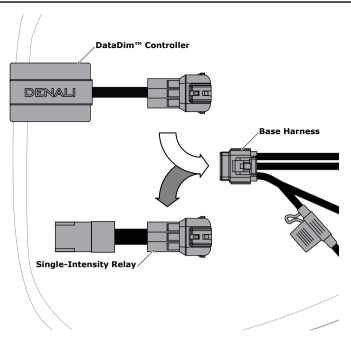
Step Two: Measure the distance from the ground to the center of the light pods (H)

Step Three: Using tape, make a horizontal line that is 2 inches lower than the previous measurement from the ground to the center of the lights (H-2").

Step Four: Loosen the mounting and hinge bolts then aim each light so that the center of the hot spot aligns with the tape line on the wall. The lights should be aimed equidistant left and right from center line of the vehicle.

Step Five: Once final adjustments are made to the lights, tighten the mounting and hinge bolts.

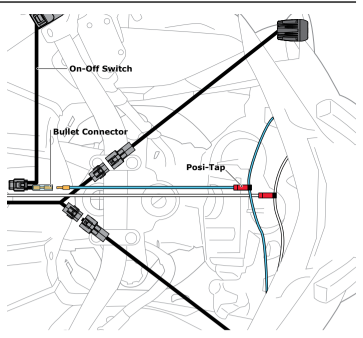
Congratulations! The DENALI LED Light Kit has been successfully installed! Enjoy! Refer to Figures 6 & 7 for detailed instructions for installing optional DENALI Light Kit accessories. To view a full list of accessories please visit WWW.DENALIELECTRONICS.COM



6.1 - DataDim™ Controller Overview

DENALI 2.0 Light pods are equipped with a dedicated 3rd-wire dimming circuit so we can use an external signal to reliably control the intensity of the LED chip at the source. Plug in our Dual-Intensity DataDim $^{\text{TM}}$ Controller to enable the DENALI lights to switch between half and full intensity with your vehicle's original high beam switch.

Step One: Unplug the Single-Intensity Relay from the Base Harness. **Step Two:** Plug the Dual-Intensity DataDim $^{\text{TM}}$ Controller into the Base Harness.



6.2 - Tapping The High Beam

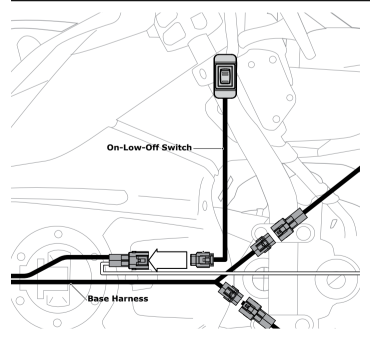
Step One: Plug the blue Dual-Intensity Trigger wire into the bullet connector at the base of the On-Off Switch.

Step Two: Use a test light while toggling the vehicles high beam switch to identify the wire which receives power upon high beam activation.

Step Three: Once the high beam trigger has been identified, use the included Posi-Tap to tap into the wire.

Note: Some vehicles are equipped with LED headlights or other lighting systems that do not provide a clean 12v high beam trigger signal. See *Figure 7.1* for an overview of our independent dimming switch.

7. Switching Options

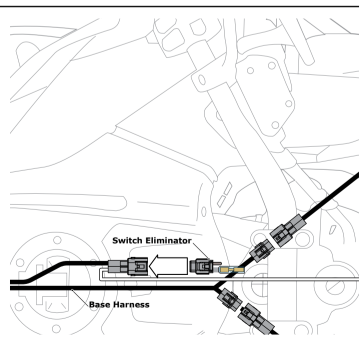


7.1 - Hi-Low-Off Switch Option

The DENALI Hi-Low-Off Switch enables independent dimming of the lights, separate from the vehicles OEM lighting system. This eradicates the issues presented by vehicles that do not provide and a clean 12v high beam trigger signal. This switch is also a great option for those who want full independent control of their auxiliary lights.

Note: The Dual-Intensity DataDim $^{\text{TM}}$ Controller option is required to install this switch.

Step One: Unplug the standard On-Off switch from the base harness. **Step Two:** Plug the Hi-Low-Off Switch into the base harness.



7.2 - Switch Eliminator Option

The DENALI Power Switch Eliminator plug replaces the standard On-Off switch so your lights will automatically power on and off with the vehicles ignition. Enjoy the convenience of having your lights on any time your bike is running and peace of mind knowing they will turn off with the ignition.

Note: This switch eliminator removes the ability to independently shut the auxiliary lights Off while the vehicle is running.

Step One: Unplug the standard On-Off switch from the base harness.

Step Two: Plug the Switch Eliminator into the base harness.