

DURALUX HIGH OUTPUT LED WORKLIGHT

Installation Instructions & User's Manual



VISION X



About the DURALUX 6 Kit:



FEATURES

- 1. Powerful 5-watt LEDs Driven to 90% Efficiency
- 2. Integrated Electronic Thermal Management (ETM)
- 3. Very Low Amp Draw

DURALUX 6 LED SERIES SPECIFICATIONS

1. Warranty : Extended

2. Housing Colors: Black

3. Beam Patterns : 10°

4. Wattage : 30 Watt (6 LEDs)5. LED Lifespan : 50,000 Hours

PREPARATION

- 1. We recommend completely reading instructions before installing.
- 2. Consult your local state regulatory agency regarding the use of LED lighting.
- 3. The placement of LED lighting should not restrict airflow to the radiator, or block head lamps, turn signals, or parking lights.

MAINTENANCE

1. All Vision X models have been designed for maintenance free use. In the case an LED lamp or other part replacement is needed please contact your authorized service center.

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WARNINGS

As with many other high-tech products, this VISION X LED requires a bit of attention before you can use it. Please read the accompanying information carefully first.

- Don't stare directly into the light or shine directly into the eyes of another person as this may cause temporary loss of vision.
- 2. Never disassemble the products, as all parts must be factory serviced to insure proper operation.
- 3. Don't interchange the parts inside this light with other products.
- 4. The LED light is to be mounted on the vehicle only in a vertical, bottom mounting, or in a suspended position.
- 5. After turning on the light, the body might be hot enough to warrant a burn risk. Be careful when you touch the body after turning on the light for a long period of time.
- 6. Use the supplied wire harness for electrical installation.
- 7. The LED light must not adversely affect the performance of low beam, high beam, engine cooling or the driver's view.

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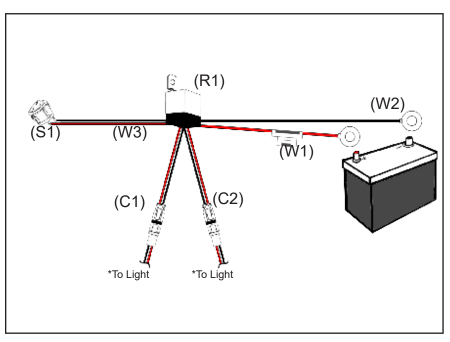


WIRING INSTALLATION

- Find a suitable place to mount Relay [Part R1] leaving enough room for Power & Ground Wire [Parts W1 & W2] to reach the Battery & the Deutsch Connector Wiring [Parts C1 & C2] to reach the Lights. Mount Relay.
- 2. Run Power Wire [Part W1] & Ground Wire [Part W2] to the Battery. Connect the Power Wire [Part W1] to the Positive (+) Battery Terminal & connect the Ground Wire [Part W2] to the Negative (-) Battery Terminal.
- Run the Deutsch Connector Wiring [Parts C1 & C2] to each Light and Plug in. It doesn't matter which Deutsch Connector plugs into which Light.
- 4. Unplug Power Wire [Part W3(+)] from the Toggle Switch [Part S1]. Run Power Wire [Part W3(+)] to the Vehicles Fire Wall at the point that you will bring the Wire through to the inside of the Cab (using a Factory Rubber or Plastic Grommet is suggested). Run Power Wire [Part W3(+)] to the inside of the Cab. Note: This Wire can be extended if necessary.
- 5. Find a suitable place to Drill the Hole needed to mount the Toggle Switch [Part S1] and Continue to run the Power Wire [Part W3(+)] to that location. Plug the Power Wire [Part W3(+)] into Outside Pin of Toggle Switch [Part S1]. It doesn't matter which Outside Pin you use.
- 6. Drill the Hole to the required size for the Threaded Neck Portion of the Toggle Switch [Part S1]. Mount Toggle Switch [Part S1].
- 7. Find a Factory Positive (+) Constant Wire, Positive (+) Ignition Wire, or Positive (+) Parking Light Wire depending on how you want your Toggle Switch [Part S1] to operate your Vision X Lights. This is the Wire that you will connect the Power Wire [Part W4(+)] to. There are many different ways to connect or "Tap" into a Wire (soldering is suggested).
- 8. Connect the Power Wire [Part W4(+)] to the Factory Positive (+) Wire you have chosen.
- If you selected a Constant Wire to Connect the Power Wire [Part W4(+)] to then you will be able to use the Toggle Switch to turn you Vision X Lights On & Off at all times.
- If you selected an Ignition/Acc Wire to Connect the Power Wire [Part W4(+)] to then you will have to have the Ignition turned on to use the Toggle Switch to turn you Vision X Lights On & Off.
- 3. If you selected a Parking Light Wire to Connect the Power Wire [Part W4(+)] to then you will have to have the Parking Lights turned on to use the Toggle Switch to turn you Vision X Lights On & Off.

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COMPONENTS KEY

Part (R1) Relay

Part (W1) Ground Wire for Relay Coil

a. 12 Volt Negative (-) Input Wire

Part (W2) Power Wire for Relay Coil

a. 12 Volt Positive (+) Input Wire

Parts (C1 & C2) Deutsch Connectors for Lights

a. Attached to 12 Volt Positive (+) Power Wires

Part (W3) Power Wire for Relay Input

a.12 Volt Positive (+) Input Wire [Part R1]

Part (S1) Toggle Switch

Part (W4) Power Wire for Switch Input

a. 12 Volt Positive (+) Input Wire for Switch [Part S1]

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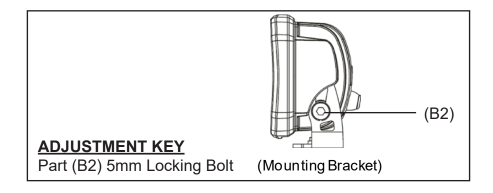


MOUNTING INSTALLATION INSTALLATION

- 1. Determine where the light/lights will be placed.
- 2. Place mounting bracket with light to desired location. Using a marker or pick tool, mark the center point of the bolt hole on the mounting surface.
- 3. Set the light aside. Drill out a large enough hole to fit the [M8] bolt Part (B1).
- 4. Remove the mounting bracket from the lights by unscrewing the (2) 5mm Allen Head Bolt Part (B2).
- 5. Line up the mounting bracket with the hole you just drilled, slide the [M8] Bolt (B1) through both.
- 6. On the other side of mounting surface slide the [M8] Washer Part (W1) and [M8] Nylock Nut Part (N1) onto the [M8] Bolt (B1). Tighten Nut & Bolt to desired tightness.
- 7. Reassemble the light back on the mounting bracket by reapplying the 5mm Allen Head Bolts (B2). Tighten to desired tightness.

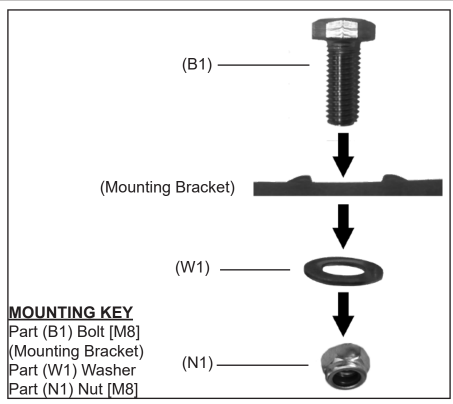
LIGHT ANGLE ADJUSTMENT

- 1. Use the 5mm Allen Key Part (A1) to loosen the Allen Head Bolts Part (B2) on each light.
- 2. Adjust the light until you have your desired angle.
- 3. Tighten the Allen Head Bolts to hold the desired position.



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WARNING: Bolts, Nuts, and Washers are Stainless Steel. <u>DO NOT USE</u> Pneumatic or Electric Tools to Tighten and Loosen. The <u>Hardware Will Permanently Lock Together</u>.



ADDITIONAL INFORMATION

If needed, additional information and related products, as well as a digital copy of these instructions, can be located online at www.visionxusa.com



You May Also Be Interested In:



Part # - 9900162 Item # - P-DURA4FLUSHMOUNT DURA 4 Flush Mount Bracket



SECURITY BOLTAvailable in multiple sizes



SECURITY NUTAvailable in multiple sizes



Part # - 9895499 Item # - DURA-M460 2.75" Mini DURA



CLAMP TUBE MOUNT (0.75"-3.0" Diameter Available)

