



Installation Instructions & User's Manual







# **VISION X**



# About the Vision X Chaser Bar

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#### **FEATURES**

- 1. Low profile design.
- 2. High output color LEDs.
- 3. Multi function rear lighting.

## **CHASER BAR SPECIFICATIONS**

1. Warranty : Extended

2. Amp Draw : 35" 4.5A | 28" 3.6A @ 12V DC

3. Input Voltage : 9-32V DC

4. Beam Patterns : 60° Running & Brake light built in.

5. LED Lifespan : 50,000 Hours

### **PREPARATION**

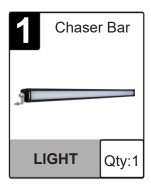
- 1. We recommend completely reading instructions before installing.
- 2. Consult your local state regulatory agency regarding the use of LED lighting.
- The placement of LED lighting should not restrict airflow to the radiator, or block head lamps, turn signals, or parking lights.

#### **MAINTENANCE**

 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.

- 1. 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.

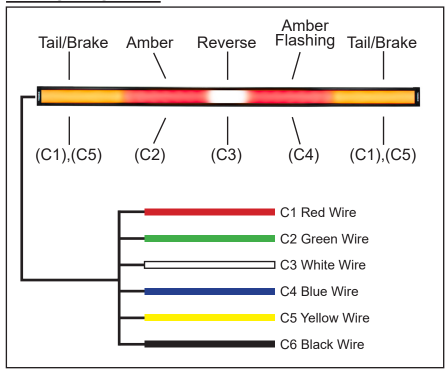
#### MANUFACTURER RECOMMENDATION

For those unfamiliar with electrical wiring on vehicles, Vision X recommends that all LED Lighting products are professionally installed.

# **CHASER BAR**



#### **WIRING DIAGRAM:1**



#### **WIRE FUNCTION KEY**

C1 Red Wire: Tail Light

Red LEDs (30% Power) lights up both sides

C2 Green Wire: Solid Amber Light

Amber LEDs lights up driver side

C3 White Wire: Revers / Utility Light

White LEDs lights up center

C4 Blue Wire: Flashing Amber Light

Amber LEDs lights up passenger side (3hz flasher)

C5 Yellow Wire: Brake Light

Red LEDs (100% Power) lights up both sides

C6 Black Wire: Ground

Grounds Chaser Bar

# **VISION X**



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>.

# MOUNTING INSTALLATION INSTRUCTION FOR WINGS (END CAPS)

- 1. Insert two (2) rubber grommets Part (G1) on each side of the LED bar over the appropriate threaded bolt holes. See [Figure 1]
- Place the mounting wings Part (W1) over the rubber grommets (G1) and insert the wing bolts Part (B1). See [Figure 2]
- 3. Use a phillips screwdriver to tighten the wing bolts (B1), starting with the top bolt first. See [Figure 2]
- Place the Chaser Bar on the location where it will be mounted.
- 5. Determine where the M8 bolt Part (M1) will be placed for each wing, and mark the bolt location for each side.
- 6. Drill a hole for the M8 bolt using a 6.8mm drill bit.
- 7. Line the Chaser Bar wings over the drilled hole and slide the M8 bolt (M1) through.
- 8. Slide the washer Part (M2) on the opposite side of the drilled hole followed by the nut Part (M3), and screw until secured. See [Figure 5]

**TIP:** Vision X recommends the use of liquid thread-locker, or Loctite, to ensure that every bolt and nut are safely secured.

# **CHASER BAR**



#### **INSTALLATION IMAGES**

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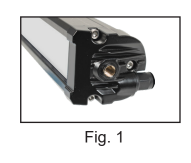
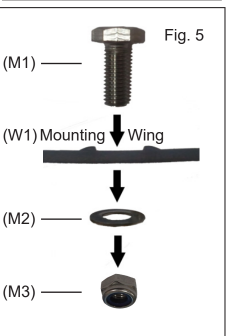




Fig. 2



WING INSTALLATION IMAGE

#### LIGHT ANGLE ADJUSTMENT

- 1. Wing Side Wing Mounts: Use philips head screwdriver or socket to loosen bolts on both sides of Chaser Bar and adjust Chaser Bar to desired angle. See [Figure 2]
- 2. A good reference point is at 20 ft; the top of the beam should be 3" down from center of light (with the Chaser Bar at dead center). Tighten light and enjoy.



# You May Also Be Interested In:



Part # - 4000308 Item # - XIL-LICENSEP License Plate Bracket for Light Bars up to 20"



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



Available in multiple sizes



SECURITY BOLT Available in multiple sizes