

AdMore Light Bar (Premium) with *Smart Brake* Technology Installation Instructions

Congratulations on the purchase of your new AdMore Light Bar with *Smart Brake* Technology. This technology-packed Light Bar provides tail light, brake light, and turn signal functionality. The AdMore Light Bar also includes an accelerometer and other leading-edge technology to sense rapid deceleration and automatically activate the Light Bar brake light. Many of the Light Bar functions are programmable by connecting the included MicroUSB cable to the back of the Light Bar and to any computer device with a USB port. The AdMore Configurator software is available on the product page at <u>www.admorelighting.com</u>.

Your AdMore Light Bar has been designed to give you many years of trouble-free service. Its weatherresistant design and construction make it ideally suited for motorcycle and scooter use.

Please note that your AdMore Light Bar has been designed to withstand natural elements (e.g. heat, cold, rain, sun, etc.). Never use a power washer directly on the Light Bar as this may cause serious water damage to the unit! The AdMore Light Bar has been designed to operate with "TOP" up – damage to the unit may result if mounted upside down.

Use the enclosed hardware to mount the included aluminum bracket to the location of your choice on your motorcycle or scooter.¹ Ensure that the bracket is securely fastened. Mount the Light Bar to the bracket using the included hardware. Use the included support brackets (2) for **lower** license plate installations by connecting each support bracket from each of the top license plate bolts to each of the bottom license plate holes (with the support brackets behind the license plate).

Your AdMore Light Bar has been designed to operate with the stock (OEM) tail, brake, and turn signal light functions of your motorcycle or scooter. Look as closely to the rear tail light as possible to locate the indicated wires. Using the supplied premium wire-tap connectors, connect your Light Bar as follows:

| 5-Wire Light Bar Cable | Your Motorcycle / Scooter |
|------------------------|---------------------------|
| RED ² | Tail Light wire |
| BLUE | Brake Light wire |
| GREEN | Right Turn Signal wire |
| YELLOW | Left Turn Signal wire |
| BLACK | Ground |

<u>Caution</u>: The amber LEDs in this unit are <u>not</u> designed for continuous operation. If the amber LEDs are on in tail light mode, please disconnect your Light Bar and contact us for assistance.

Notes:

¹ You may also flush mount the unit to a flat surface by removing the two (2) lens screws and using two (2) screws (3mm with a minimum length of 35mm) and two (2) lock nuts (not provided).

² For CanBus-equipped motorcycles, the Red wire must be connected to a 12V switched source (live when ignition switch is on). The tail light wire must <u>not</u> be used. Connect the Blue wire to the brake light wire.

Please note: We make no guarantee that the AdMore Light Bar is legal for street use in your area. You should never rely on your AdMore Light Bar alone – always ensure that your stock brake light and turn signals are functioning properly. The AdMore Light Bar is intended to <u>complement</u> your bike's original safety lights for added safety.



Connectivity and Testing

- Make sure the five connections are solid and per the chart.
- The tail light should be on at the default (or programmed) level of output
- Activate the brakes to confirm brake light mode (in Default mode, the brakes should flash a rapid sequence and then stay on solid).
- Activate the Left and Right signal lights and then the four-way flashers (if present)

Programming & Firmware Updates

The Light Bar comes pre-configured with standard (Default) settings so the product can be installed, connected and is fully functioning right out of the box without any programming required.

The following Light Bar features can be modified using the AdMore Configurator software available at <u>www.admorelighting.com</u>:

- Accelerometer Sensitivity (Default = "Med")
- Brake Light Brightness (Default = "7" highest brightness)
- Brake Light Modulation (Default = "4")
- Decel Light Delay (Default = "2")
- License Plate LED (Default = "Off")
- Tail Light (Default = "On")
- Turn Signal (Default = "Sequential")
- White LED Strobe (Default = "5")

Be sure to check the "Help" menu in the AdMore Configurator for more details on these features.

Please note that the Light Bar must be powered on (i.e. Red wire \rightarrow 12V and Black wire \rightarrow Ground) in order to use the AdMore Configurator.

The Light Bar firmware can also be updated (if necessary) using the AdMore Firmware Programmer. The Firmware Programmer, firmware files and programming instructions can be downloaded from www.admorelighting.com.

Be sure to firmly replace the red USB cap after programming/updating is complete!

Troubleshooting

- Ensure that all wires are connected as per the chart
- If the Light Bar still does not work, test by connecting the Red wire directly to a 12V source (battery) or
 powered circuit and Black to a good ground
- Contact us at <u>www.admorelighting.com</u> for additional support or enquiries

Kit Contents:

- 1 x AdMore Light Bar (Premium)
- 1 x Light Bar universal bracket
- 1 x Connector kit
- 1 x Hardware kit
- 1 x USB cable (for changing default
- settings using the AdMore Configurator)
- 2 x License plate support bracket

Visit <u>www.admorelighting.com</u> for information on other AdMore products, replacement parts and special offers!

Please note: We make no guarantee that the AdMore Light Bar is legal for street use in your area. You should never rely on your AdMore Light Bar alone – always ensure that your stock brake light and turn signals are functioning properly. The AdMore Light Bar is intended to <u>complement</u> your bike's original safety lights for added safety.