



ADMORE LIGHT BAR PRO

QUICK START GUIDE



WHAT'S IN THE BOX

- 1 x Light Bar Pro
- 1 x Light Bar Offset Bracket
- 1 x Connector Kit
- 1 x Hardware Kit
- 2 x Support Brackets

1. INSTALLING THE LIGHT BAR PRO

- The AdMore Light Bar Pro is generally installed in one of the following locations:
 - Above (recommended) or below the license plate
 - Below a top rack
- The included offset bracket allows the AdMore Light Bar Pro to be installed above or below the license plate without obscuring the license plate
- A straight bracket is also available at admorelighting.com for mounting locations where an offset bracket is not required or is less desirable
- Place the offset bracket behind the license plate and secure the AdMore Light Bar Pro using the hardware provided
- For below-license plate installations: Use the included aluminum support brackets in addition to the offset bracket
- Adjust the angle of the AdMore Light Bar Pro as desired (typically an upward angle of 5-10 degrees works well)
- Flush mounting is also an option using 2 x M5 screws with a minimum length of 12mm (not included)



Need help mounting your Light Bar Pro? Check out our AdMore install video: admorelighting.com/LBP

THANK YOU FOR YOUR PURCHASE

You have purchased one of the most sophisticated safety lights available. When installed correctly, your Light Bar Pro will work with your bike's tail/brake and turn signal lighting. It will also work independently of your bike's lighting by activating the Pro brake light when deceleration is detected. Many of the Light Bar features can be adjusted using the AdMore Connect App and your smartphone.

We would love to see the Light Bar Pro on your bike. Send us a photo by scanning the QR code or send to pictures@admorelighting.com



You can also tag us on Facebook or Instagram!
[#RideWithAdmore](https://www.instagram.com/admorelighting)

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

Patent # 10,363,865

2. CONNECTING THE LIGHT BAR PRO

AdMore Light Bar Pro	Function	Your Bike Wire Colours
Red	Power	
Blue	Brake	
Green	Right Turn Signal	
Yellow	Left Turn Signal	
Black	Ground	

Need help figuring out the wiring on your bike? Scan the QR code to check out our **Wiring Help Page**.

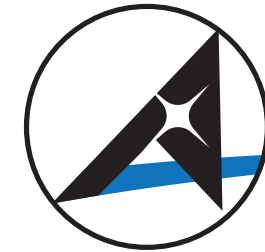


Still need help? We maintain a significant database of wire colors for a wide range of motorcycles and scooters. Contact us at admorelighting.com/contact-us

3. USING THE ADMORE APP

- Download the **AdMore Connect** App from the App Store (iOS) or the Google Play Store (Android)
- Create an account to log in
- Select **Devices** and then tap **Add Device** to add your Light Bar Pro
- Configure the features of the Light Bar Pro to meet your preferences and/or local laws
- Use the Dashboard buttons to test your Light Bar Pro

Visit admorelighting.com for information on other AdMore products, replacement parts and special offers!



CONNECT WITH US

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V. 2107



Need help connecting to the app? Check out our AdMore Connect video: admorelighting.com/LBP

TROUBLESHOOTING

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

WARNING

BEFORE RIDING, ENSURE THAT:

- Your Light Bar Pro is securely attached to the main bracket (also to the additional two (2) support brackets if mounted below the license plate).
- The AdMore Light Bar Pro is functioning correctly and that your original equipment lighting including tail light, brake light and turn signals are operating.
- All wiring is properly secured and away from moving parts and hot exhaust components.