



## LED Lightbar

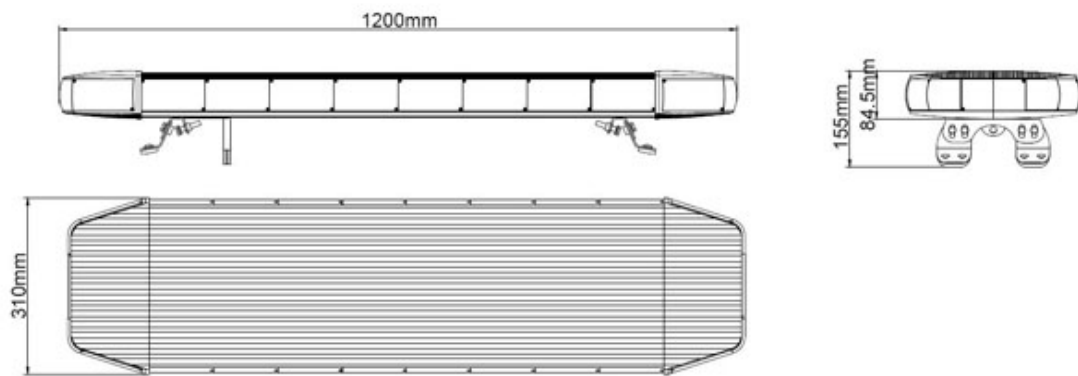
### Description of LED Lightbar

The extremely thin LED lightbar has a high brightness and a good capability of maintenance. Its flash modes can be edited and chosen by the users. It is applicable to all kinds of high grade police cars and vehicles such as ambulances and fire engines. LED lightbar adopts the imported LED with a high brightness which is the most popular light source used on police cars at present. It also adopts the environmentally friendly cold light source, rendering LED beacon the features of not getting hot, a high photoelectric conversion rate, a strong sense of direction, a long duration of use with longevity in effect up to 50,000 hours. The turn lights use the internationally advanced transmission structure, which has a low level of wear and produces little noise. It is easy to replace the lamps and the reflector of rotating lights possesses a reasonable light distribution curve. The universally popular two-way reflectors are used to effectively increase the utilization rate of the light source.

LED lightbar' cover is made up of high-quality polyester material and has a high hardness and a strong ability of resisting impact. After the LED lightbar's cover is coated for protection, the cover's bright color will not fade away. The cover boasts a superior tightness whose protection index reaches above Ip65 which is an advanced level in the world.

LED lightbars are also an ideal up-grade from older halogen vehicle warning lightbars. The Mega-Flash Lightbar Range meets or exceeds the regulations currently required for use on the road, making these products suitable for just about every Emergency Vehicle requirements.

LED Lightbars are manufactured as a 360 degree vehicle warning system. The Light Bar is of a modular construction, meaning that the number of light modules, and their position in the LED lightbar can be customized to meet our customers needs, while still remaining legal to use on the road.



### Features of LED Lightbar

1. Use LED lamp holders that have a high brightness as light source to achieve a good brightness.
2. Reflectors are applied as the major optical parts for single lamp holders, with an excellent light condensing capability and an effectively wide lighting angle.
3. Single lamp holders adopt independent and all-weather waterproof, dustproof and shockproof tight structure that effectively protect the light source parts and increase the longevity. The standard and easy assembly method is used to facilitate replacement and maintenance.
4. An extremely thin cover made of aluminum, a beautiful and decent look, a superior heat dissipation to raise the longevity of the light source.
5. Users can use different connecting methods of the harness ends. Dispose freely the 13 types of flash modes and 4 types of transportation pilot lights modes.
6. We have three colors for your choice, including red LED lightbar, blue LED lightbar, and amber LED lightbar.
7. The horns are determined by the users.

ZhenYu electric is a professional manufacturer and producer of LED lightbars in China. Our LED lightbars have already been exported to Europe, South America, Middle East, Southeast Asia, and Africa. We have clients in Mexico, Thailand, Russia, Algeria, Philippines, Kazakhstan, Iran, Saudi Arabia, Nigeria, Singapore, Indonesia, Malaysia, The United Arab Emirates, South Africa, Australia, Brazil, and Sudan. High quality products and reasonable pricing is the pillar for us to gain the clients' recognition continually. We have three colors for your choice, including red LED lightbar, blue LED lightbar, and amber LED lightbar. We can also manufacture the products according to the clients' needs. If you need LED lightbars, please contact us without hesitation.

### ZhenYu electric CO.,LTD.

Add: Jianghua town Chongfu Industrial Park Taixing City, Jiangsu Province.

Zip: 225400

Tel: 86-523-87420343

Fax: 86-523-87423318

Mobile: 86-13775740769

13605264813

E-mail: txzy1023@yahoo.com.cn  
zhenyu-china@163.com

Website: <http://www.zy-electronic.com>