# Lt905 BEACON

## SECURITY Signal Equipment Engineer

Add:No 160, West Yuele Street,WhenZhou China 325029 Tel:+0086-577-88090011 Fax:+0086-577-88098159 E-mail:export@senken.com.cn website:www.senken-international.com

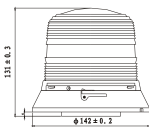


The LED beacon Lt905 is designed according to the GB13954-2009 standard, with protection class Ip65, adopted high-power LED as light source, advanced switching circuit and best optics with optical design makes the warning light high brightness, large lighting area and long life, small size. Strong anti-vibration ability, easy installation, operation and carry. It can be used widely in the scope of police, fire, ambulance, engineering and other special vehicles, and stations, piers, booth, roadsides and other special areas.

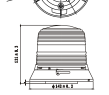
#### **Technical Specifications:**

Working voltage:	DC12V
Working current:	≥1A
Flash frequency:	60±5 time/min

#### Dimension

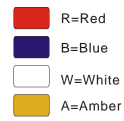


LTD905 Magnet version



LTE905 Permanent version

### **Colour Options**



#### Installation and Operations

The LED beacon has two vesions according to installation ways:magnet mount and permanant mount.It is easy to be installed and operated, connect the wire of the beacon to the power supply or use the cigarette lighter power on the beacon then it will work.

(Note: please make sure the voltage of the warning light and the power supply is the correct.)

#### Note

- 1. The beacon only can be powered by DC12V voltage, do not use other power supply to avoid any damage.
- 2. Please keep the beacon clean to make good transparence of the light efficiency.
- 3. Strongly acidic materials (such as intense acid, strong nitricacid, etc.) is strictly prohibited to contact to prevent damage to the product.





This light utilizes High-intensity LED Lamps.DO NOT stare directly into the light while it is on.As momentary blindness and/or permaent eye damage may result. Do not install this product or route any wires in the deployment area of your air bag. Equipment mounted or located in the air bag deployment area will damage or reduce the effectiveness of the air bag, or become a projectile that could cause serious personal injury or death.