

# REMOTE & RECHARGEABLE FLASHING BEACON MANUAL - LA20091

E-SIGN: TA1 E9-10R-006189, E9-10R-05.11190, CE; SAE J845

## TECHNICAL DATA:

LED number: 36 pieces, 19W

Controller distance: within 60meters

Protection class: IP66, a seal prevents the ingress of water

Temperature range: -30°C to + 50°C temperature range

Via built-in rechargeable Lithium battery  
(7.4V,4000mAh,29.6wh)

Full of charge 4 hours allows 8 hours duration.

Recharged by USB type C, Input 5V,

Current 2A,with 4LED display:

4LED Lighting on, State of charge  $\geq$  75%

3LED Lighting on, State of charge  $\leq$  75%

2LED Lighting on, State of charge  $\leq$  50%

1LED Lighting on, State of charge  $\leq$  25%, recharge it asap



## PATTERN OPERATION ON LIGHT:

Press " Power " button on the light to activate Power, Single flash or Double Flash.

## REMOTE CONTROLLER OPERATION:

1. Connecting: Press "ON" button on the remote controller for 3s constantly within 10s of turning on the light to connect it. When the display stabilizes for 1s and then begins to flash again, the connection is successful.

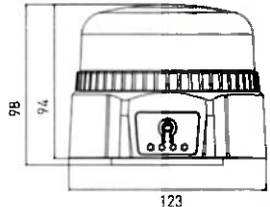
2. Power On and Off: Press "ON" button on the remote controller to turn on the light. Press "OFF" to turn it off. Patterns button ⚡ is available with Single flash and Double Flash after turning on the light. These operations should be under connection successful.

3. Disconnecting: To disconnect the remote control from the light, press "OFF" button on the remote controller for 3s constantly within 0s of turning on the light. The display will stabilize for 3s and the remote controller will no longer be connected to the light.

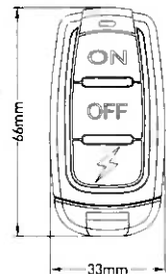
4. Power save mode (dormancy mode): Press the Power button on the light 5s constantly to activate power saving mode and extend battery life. And the remote controller is invalid to control the light unless Dormancy Activate.

**Note: Use dormancy mode to extend battery life!**

5. Dormancy Activate: Just press the power button on the light 5s constantly to reactivate the light and the remote controller is available with connection to the light again.



Stronger Magnet Mounting



Remote Controller