

Instructions For LED Beacon

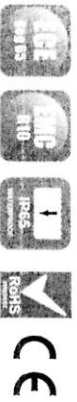
Mode 1: External Powering



1. Power Input Port
2. Enhanced Magnetic Base

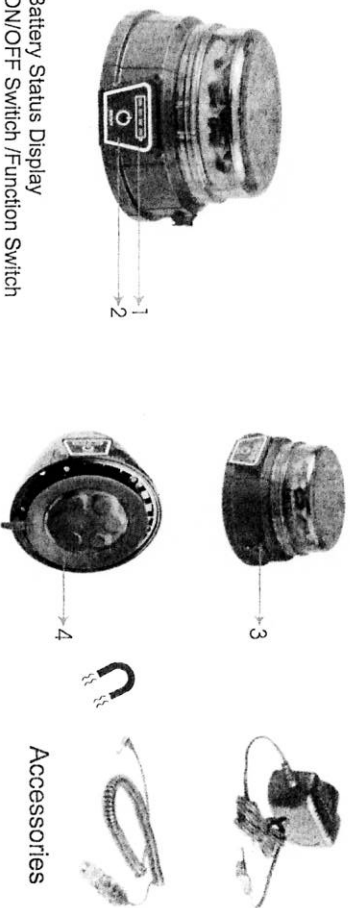
2. Specification

Input Voltage
 Light Source: SMD3535, 12pcs
 Function: Single Flashing, Dual Flashing, Rotating
 Lens Material: PC
 Base Material: PC
 Waterproof: IP65
 Working Temperature: -20°C ~ 50°C



Instructions For LED Beacon

Mode 2: Internal Powering



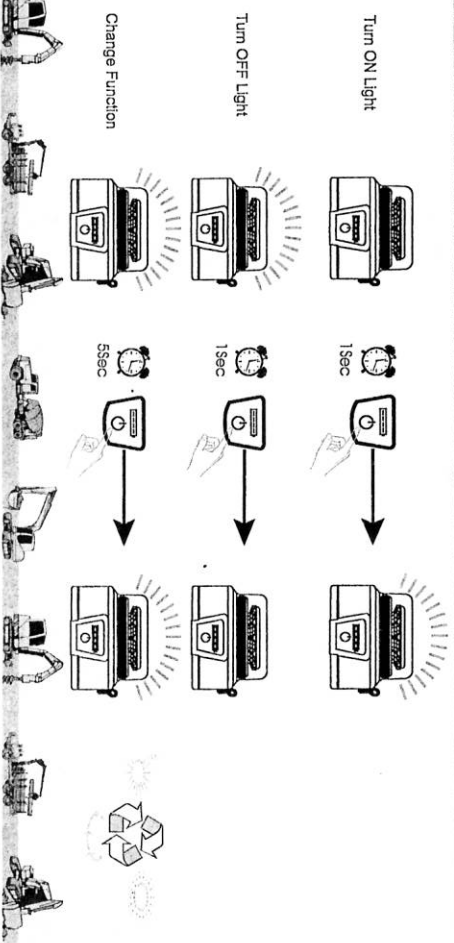
1. Battery Status Display
2. ON/OFF Switch /Function Switch
3. Charging Port
4. Enhanced Magnetic Base

2. Specification

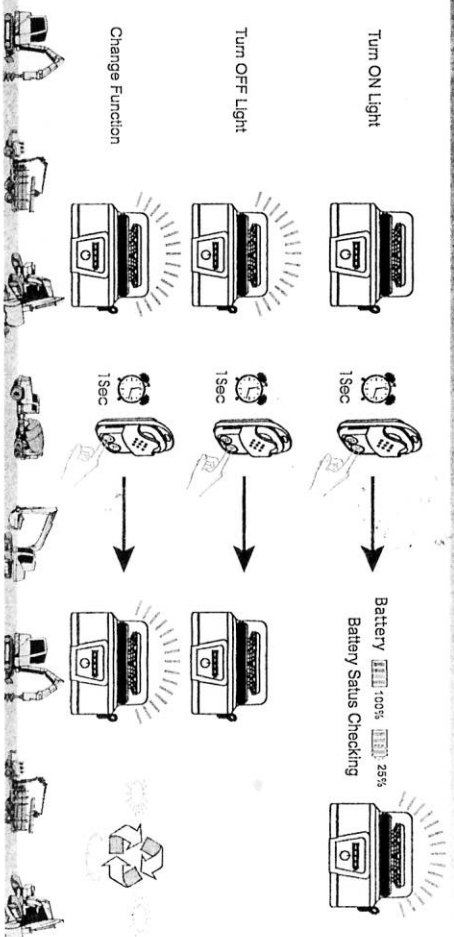
Input Voltage : DC9-30V
 Light Source: SMD3535, 12pcs
 Function: Single Flashing, Dual Flashing, Rotating
 Battery : Lithium battery 18650, 7.4V/4400MA
 Charging time : 5-6Hours
 Discharging time: Single Flashing-5Hours
 Dual Flashing-5Hours
 Rotating-7Hours
 Lens Material: PC
 Base Material: PC
 Waterproof: IP65
 Working Temperature: -20°C ~ 50°C



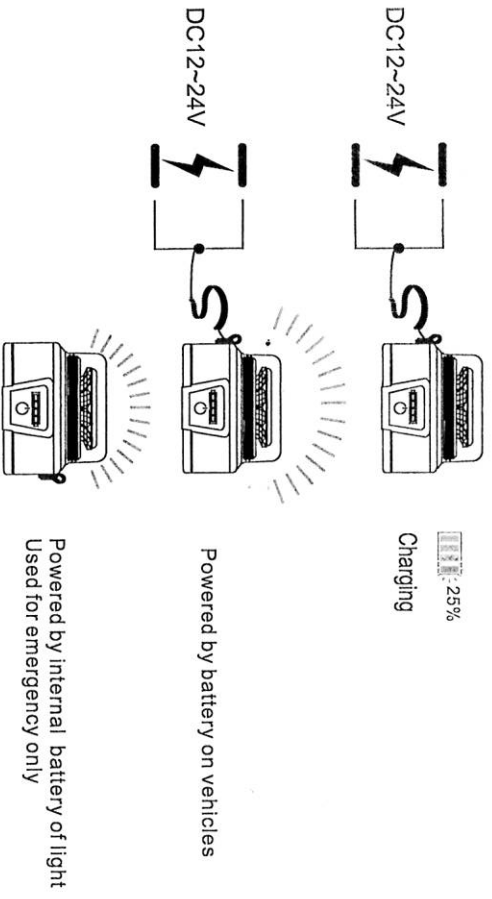
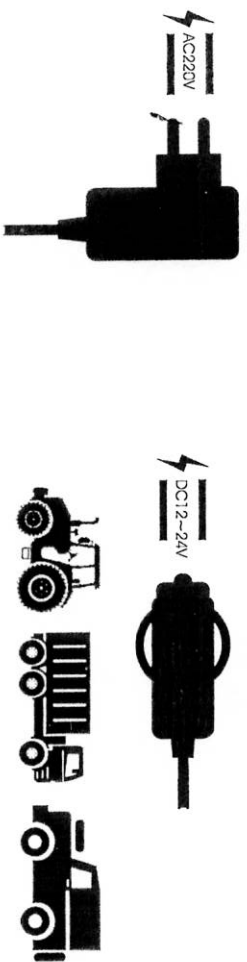
3. Operation Instruction (Manual Control)



3. Operation Instruction (Remote Control)

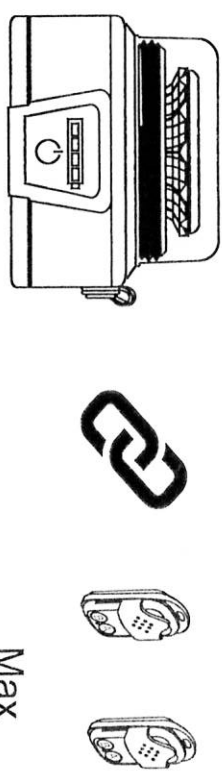


4. Charging



1. Fully charge battery before use
2. Check the battery life before use
3. Check light if working correctly before use
4. Charge the battery every 6month if not in use
5. Check light regularly when use for long hours
6. The beacon meet the R65 standard of E-mark only when it's powered by car battery power. The beacon is used for emergency situation when it's power by internal battery. we strongly recommend that use the beacon under lawful conditions.

One light can match 2remotes Maximum



Matching Process

When you do the process ,please make sure the battery of the light has enough battery
When you do the process ,please make sure the light and the remote in signal communicate range

