



## 0-300-40 - Wireless Magnetic 5 Function Rear Combo Lamps STOP/TAIL/DI/REG/REFLEX

Durite Wireless Magnetic 5 Function Rear Combo Lamps with STOP/TAIL/DI/REG/REFLEX Function. Supplied in a BMC. IP65. 2.4GHz. Battery 3.7V/2200MA (charging 5V1A). Charge time 3.5H, Run time Tail: 7.5H, Stop 3.5H, DI 11.5H. Base type 5pc strong magnet. Max control distance: 20 Metres.

Approved to ECE R10 (EMC), R3 (REFLEX), R4 (REG), R6 (DI), R7 (STOP/TAIL).



## **WARNINGS**

Before using this unit please read these instructions carefully.

Take special care to follow the warnings and safety suggestions listed below.

Keep these instructions for future reference.

There are no user-serviceable parts within the unit, refer servicing to qualified service personnel.

This unit is a safety device and it must be connected to its own separate, fused power point to assure its continued operation should any other electrical accessory fail.

Do not wire in parallel with any other accessory.

Please check the battery status, ensure the lights are fully charged before using.

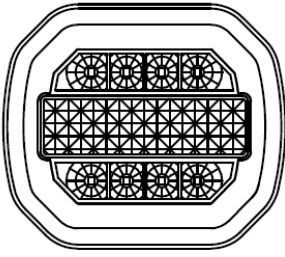
Please check each function works normally before using.

If the lights are not in use, please check the battery every 6 months.

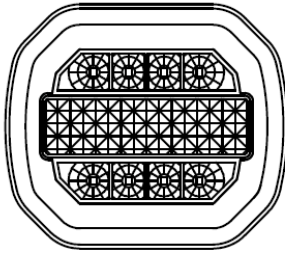
The code matching process must be imposed on the replacement light or additional light.

Regularly check the lights after long-time to maintain good practice.

## KIT INCLUDES



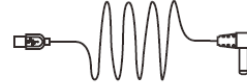
LH Light X 1



RH Light X 1



Socket (with CANBUS) X 1

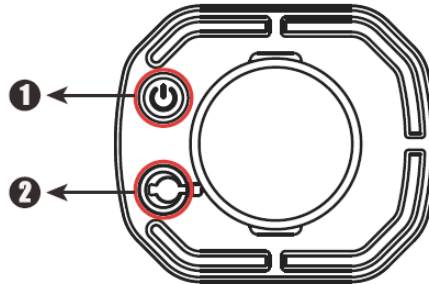
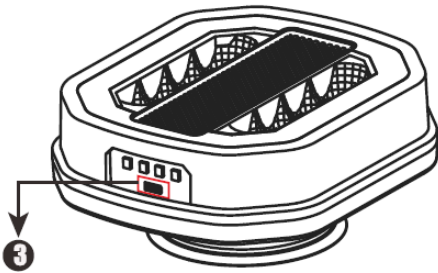


USB Cable X 1



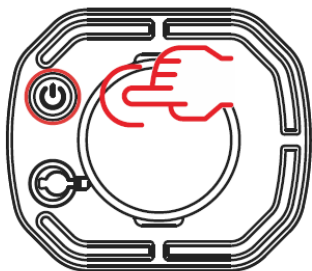
Car Charger X 1

## PRODUCT LAYOUT

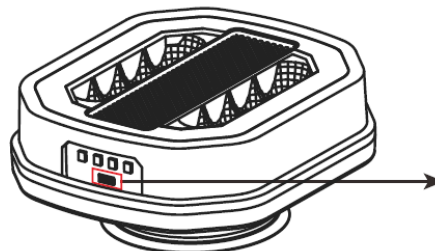


- 1** On/Off Switch
- 2** Charging Port
- 3** Battery Indicator

## BATTERY CHECK STATUS



1 Sec



- 100%
- 80%
- 50%
- 25%



When the red light of the indicator is flashing , for your safety ,please charge the light

## OPERATION

### ① Plug the transmitter into the Socket on the vehicle



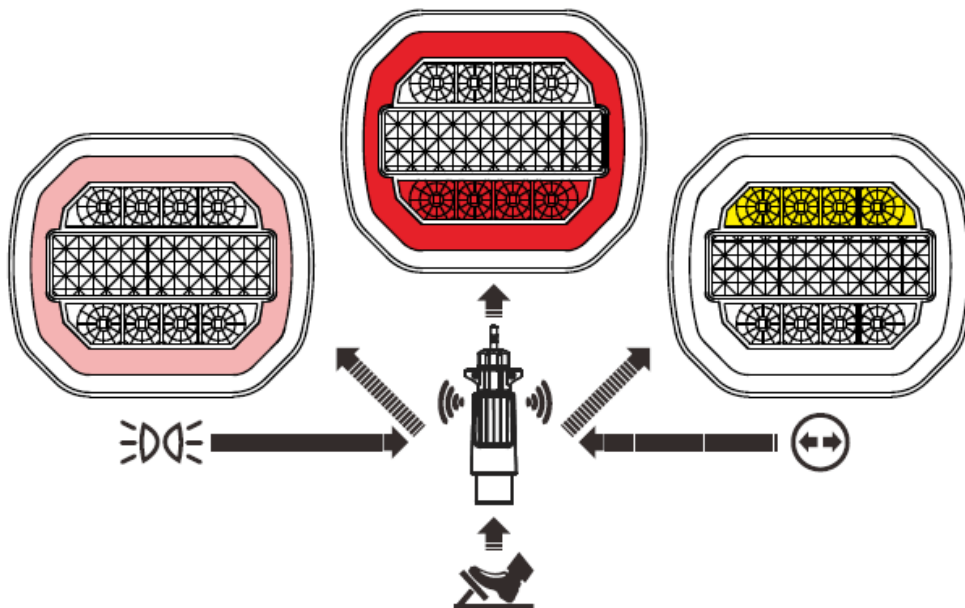
### ② Turn on the RH & LH light



### ③ Start the engine



### ④ Testing



### ⑤ Mount the RH & LH light on the metal surface of vehicles

#### Notice

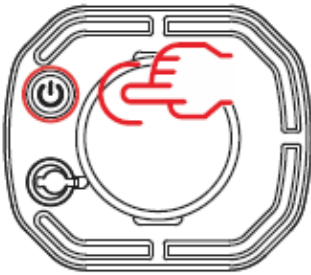
If you want to replace one single light of the original set by a new light, the code matching process is necessary, please refer to the "code matching process" in the appendix in this brochure

## PAIRING / CODE MATCHING

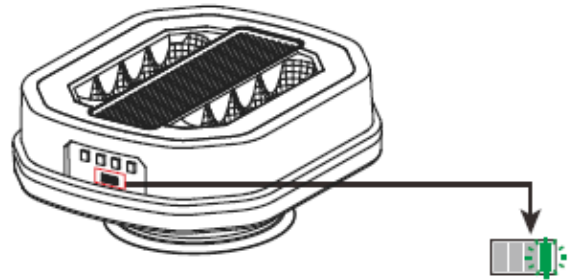
1. Make sure the transmitter has already been installed successfully and is working normally .
2. Start the engine, Then turn on the tail light( turn light, tail light,brake light , any light is suitable for code matching)



### 3. Activate the replacing light

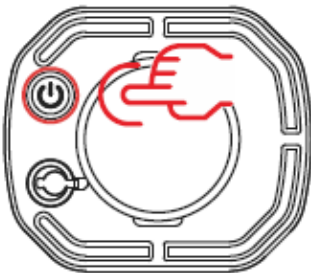


1 Sec

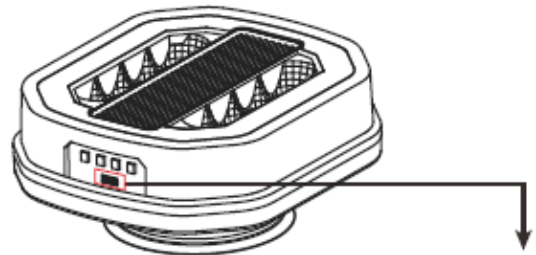


When the light flashes,it was activated successfully

### 4.Code Matching



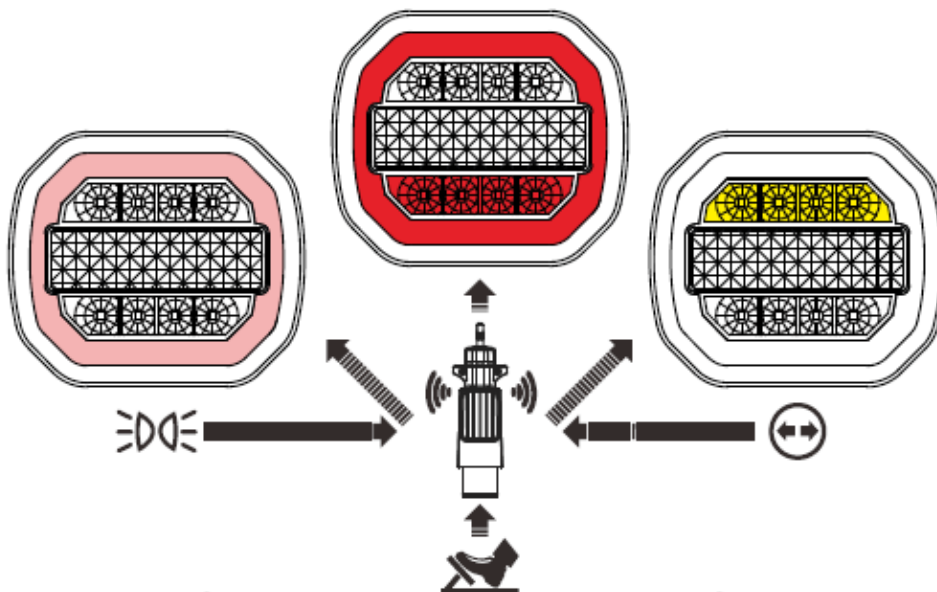
5 Sec



Matching in progress →

Matching complete →

### 5. Testing



## TECHNICAL SPECIFICATIONS

Type	5 Function Wireless Rear Combo Lamps
Voltage	3.7V (supports plug in 12v using adaptor)
Battery	3.7V/2200MA
Charging	5V1A (supports plug in 12v using adaptor)
Max Control Distance	20 Metres
IP Rating	IP65
Material Construction	PC Housing
Weight	0.710Kg Net Weight 2 Lamps (Gross in BMC 1.33Kg)
Dimensions	Please see below
Operating Temperature	-10C ~ +50°C
Storage Temperature	-10C ~ +50°C
Certificate	CE/UKCA. ECE R10, R3, R4, R6, R7

