C car LED control SYSTEM

Thank you for purchasing this product, which is one of the most advanced item in R/C market. It is radio controlled, easy to set up and operate, and is most of the R/C car amateurs best choice. To reach your ideal effect, please read the instruction manual carefully. We hope your car will be a beautiful scene on the track with the help of our product.

Item Include:



5mmLED light(⊄ 5 white) ×2





3mm LED light (¢ 3 Orange)×2





3mm LED light (⊄ 3 white) x1



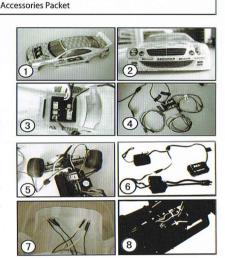
LED Main Control Box



How to install:

★ The instruction takes "TAMIYA" 1/10 sedan as an example, user may do installation based on his favorite or exact model .

- 1. Choose a suitable car body.
- 2. Drill some LED holes on the suitable position of the car body. (Some kinds of cars provide these, so you don't have to drill holes.)
- 3. Stick the LED main control box on the suitable top of the car body.
- Put the LED light in the corresponding LED holes.
- Connect the Y-cable (CH1) long end with the main control box(CH1), two short ends with the steering servo and receiver "channel 1".
- 6. Connect the Y-cable (CH2) long end to the main control box (CH2), two short ends to the throttle servo (or ESC) and receiver "channel 2".
- 7. Fix the LED in the holes on the car body and stop them from sheding.
- 8. Fix the car LED cables and Y-calbes with the accessories in the packet. Avoid the interference of the running tires.
- 9. Check all the cables are installed correctly.



100% Brightness 50% Brightness			Flashing	Turn Of						
	SOCKET1	SOCKET2	SOCKET3	SOCKET4	SOCKET5	SOCKET6	SOCKET7		SOCKET8	
	SUCKETT	SOCKETZ	SOCKETS	300KE14	OOOKETO	COOKETO	NO	OFF	NO	OFF
MovingForward	•	•	8	8	8	•	•		()	(
Braking	_	8	⊗	8	8	•	Ø		•	•
TurnRight	_	8	⊗	0	•	_	8		8	(
Turn Left	_	&	0	8	&		8		&	(

LED SYSTEM default motion:

Socket 1: Front Lower Light

Socket 2: Front Upper Light

Socket 3: Left Signal Light

Socket 4: Right Signai Light

Socket 5: Backward Light

Socket 6: Brake Light

Socket 7: Turn ON Status/Simultaneous with Socket2 Turn OFF Status/It always lighted

Socket 8: Turn ON Status/Simultaneous with Socket 6 Turn OFF Status/It always lighted

Channel 1 Socket: Use Y-Cable to connect the Steering Servo and Receiver to LED System control box

Channel 2 Socket: Use Y-Cable to connect the ESC or Throttle

Servo and receiver to LED System control Box

REV1:RC CH1 Steering Signal Reverse

REV2:RC CH2 Throttle Signal Reverse

