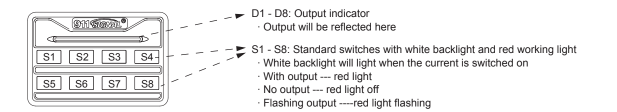
INSTRUCTION



Buttons Table

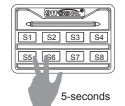


Ordinary mode:

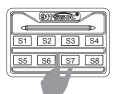
All outputs (S1 to S8) can be set as ON/OFF or trigger mode (S1 and S2 don't have trigger mode)

S1 S2 S3 S4 S5 S6 S7 S8	OHGGAL!	
S5 S6 S7 S8	S1 S2 S3 S4	
	<u>55 56 57 58</u>	USB

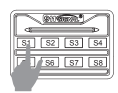
When the current is switched on, Switch S1 to S8 can be ON/OFF independently if don't enter the Pre-gram mode.



Press and hold switches S5 and S6 for 5-seconds. (The Red LED on the panel will blink twice, the buzzer chirp.) To enter pre-program mode.



All outputs' presetting of S1-S8.



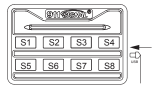
Press and hold switches S1 or S2 (5-seconds) to save the program and exit Preset mode.

After that press and hold switches S1 or S2 (5-seconds) to enter Preset mode, and press and hold switches S1 or S2 (5-seconds) to exit Preset mode.

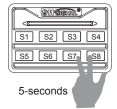
Note: In S1 or S2 preset mode, the presetting will fail if don't hold and press any switch in 20second, and exit the mode.

Acquiesce mode:

All outputs (S1 to S8) can be set as ON/OFF or trigger mode (S1 and S2 don't have trigger mode)



When the current is witched on, Switch S1 to S8 can be ON/OFF independently if don't enter the Pre-gram mode.



Press and hold switches S7 and S8 for 5-seconds.(The Red LED on the panel will blink twice, the buzzer chirp.), to change the items working type, to enter acquiesce mode.



Acquiesce mode: All outputs (S1 to S8) will be acquiesce mode as follows S1 and S2: ON/OFF S6: Takedown light S3: Right Arrow S7: Brightness S4: Left Arrow S8: AUX S5: Flash Pattern

Acquiesce mode Flash Pattern	0	single R/L	10	split quint	20	accelerator in/out
	1	double R/L	11	split single-quad	21	single-quad in/out
	2	quad R/L	12	split single 1	22	fast chaser and three
	3	accelerator R/L	13	split double 1	23	accelerator R/L no write
	4	quint R/L	14	split quad 1	24	single-quad R/L no write
	5	accelerator all	15	split accelerator 1	25	accelerator split no write
	6	steady all	16	split quint 1	26	single-quad split no write
	7	split double	17	split single-quad 1	27	accelerator2 split no write
	8	split quad	18	double in/out	28	single-quad 2 split no write
	9	split accelerator	19	quad in/out	29	random

NOTE: 1. Operation is valid only when the power on

2. The control box in terms of working conditions that have a power-off protection.

3. Every effective operation, the buzzer should sound a voice, in the combination key S5&S6 and S7&S8 under effective operation, the buzzer should sound two voices.

4. Working temperature reach 70 to 80 °C, it will stop to work and shut down the output until the temperature is lower than the normal temperature, and then restore to work agian