



LED Four Eyes



Технические характеристики

1. Рабочее напряжение: AC 100V-240V 50/60Hz
2. Номинальная мощность: 150 Вт
3. Параметры светодиодов: 12 светодиодов «дельта-глаз» мощностью 10 Вт, 1 красный лазер 100 мВт, 1 зеленый лазер 50 мВт, 1 синий лазер 30 мВт, 3 стробоскопа «три в одном» мощностью 10 Вт, 21 цвет
4. Режим управления: DMX512, 23 канала, используется по всему миру
5. Режим работы: DMX512, ведущий/ведомый, автоматическое движение, звуковое управление
6. Режим диммирования: плавное диммирование 0~100%
7. Стробоскопический эффект: 20 раз в секунду
8. Размер: 30x27x26 см
9. Вес: 3,0 кг

2. Функции меню

MENU	menu key	
UP	Add keys	
DOWN	Reduce the key	
ENTER	Confirm key	

3. Введение в основные операции и меры предосторожности.

		adjust UP/DOWN
A4-9	1~9	Beehive white mode, the larger the value, the faster the motor speed, press UP/DOWN to adjust
A5-9	1~9	In laser mode, the higher the value, the faster the motor speed is. Adjust UP/DOWN
A6-9	1~9	Frequency switching mode, the larger the value, the faster the motor speed, up/down adjustment
A7-9	1~9	Beacon eye mode 1, the higher the value, the faster the motor speed, adjust UP/DOWN
A8-9	1~9	Honeycomb mode 2, the larger the value, the faster the motor speed, up/down adjustment
A9-9	1~9	In the integrated walking mode, the higher the value, the faster the motor speed. Adjust UP/DOWN
S1-9	1~9	Voice control mode 1, the higher the value, the higher the sensitivity, press UP/DOWN to adjust
S2-9	1~9	Voice mode 2, the higher the value, the higher the sensitivity, press UP/DOWN to adjust

The frequency response speed is from slow to fast, Press "ENTER" for five seconds to enter the secondary menu

CH7 Bee Eye 1 X-axis fine-tuning is adjusted by UP/DOWN
The brightness of the red LED is adjusted linearly from dark to bright

CH8 Bee Eye 1 Remote control switch, press UP/DOWN to select on/off
The brightness of green LED is adjusted linearly from dark to bright

4. Управление DMX
CH9 Bee Eye 1
The brightness of blue LED is adjusted linearly from dark to bright

Channel values description
The brightness of white LED is adjusted linearly from dark to bright

CH1 CH11 Bee Eye 2
The red LED brightness is adjusted linearly from dark to bright

CH2 CH12 The Bee Eye 2
The brightness of green LED is adjusted linearly from dark to bright

CH13 CH3 Bee eye motor The bee's eye 2
The brightness of blue light LED is adjusted linearly from dark to bright

CH14 The Bee's Eye 2
The brightness of the white LED is adjusted linearly from dark to bright


CH15 CH4 Red light laser
The brightness is adjusted linearly from dark to bright

CH16 Green light laser
The reversal is slow to fast
Brightness is adjusted linearly from dark to bright

CH17 General dimming
Brightness is adjusted linearly from dark to bright

5. Инструкция по эксплуатации пульта дистанционного управления

Примечание: Перед использованием пульта дистанционного управления снимите пластиковую пленку с пульта, чтобы он мог работать.

ON	A9 self-propelled mode	
OFF	Lights off	
DMX	DMX pattern	
AUTO	Self-switching	
speed+	The pace is accelerating	
speed-	The speed slowed	
voice	Voice-activated switching	
mic+	Voice control sensitivity increased	
mic-	Voice control sensitivity decreases	
1	A1 Self-propelled mode	
2	A2 autonomous mode	
3	A3 self-propelled mode	
4	A4 self-propelled mode	
5	A5 autonomous mode	
6	A6 autonomous mode	
7	A7 self-propelled mode	
8	A8 self-propelled mode	
9	A9 self-driving mode	
0	S1 voice-activated mode	
*	S2 voice-activated mode	