. Technical Parameters:

feltaged 110V-240V, SGH2-60HM

CELI mend eline WB Pode tempo pere.

Signal control: 5 /14Cl

Besin angle: 10

ooM lenois regQ;

LED 8PCS MOVING BAR BEAM LIGHT (WHITE COLOR)

		ROWELLES
		1
Academic 2	A.	
neinE		

		er en	
The second	a) a)	and TIT FIRE	
		MINIA hered	
		· Digital	
	Participation of the Control of the		
	The profession of the action of the action and the action of the action		
	Effect Co. Toelli		

A Channel function description

. IsomorO#

2.5	Function	USER MANUAL
		griden seems of heading the seems of
		Downward edjustment is reverse naming
	basca grincur #FT	0-256 Specification of the contraction of the con
ě.		9-255 Overall brightness edjusioners
		0-255 Engruness ediustment

6	ES-AS	onimaiG		
	BARA	Dimming		Brightness acjudinent
	ERAE	Dimming	0-255	memteujos assatrigos
	3943	Dimming	0-265	Beginness adjustment
				Tenghiness solustment
11		Dimining		inemieups agentophia
			685-0	Strobe adjustment(non, slow to fast)
01	ra-moS		Builtin	tootto
	05903		bosos	

1 0-255 Opward edjustment is haward running.
Downward adjustment is reverse running
0-255 Speed adjustment
1 0-255 Overall brightness administrative
tashe (il-lin8

Description: In matter arciss, MOCC fünction, when M is 000, motor is the built-in program, when M is 14255, was ne deflection angle.

1. Technical Parameters:

Voltage: 110v-240v, 50Hz-60Hz

Lamp source: 8pcs 8W, white beam LED Signal control: 5 /14CH Beam angle: 10°

Tilt: 180°

Operational Mode: DMX512, Master-slave, Auto-run, Sound control.

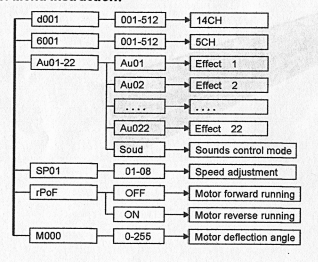
N.W: 5.0KGS

Packing size: 110.2*15*21.5cm

2. Button Instruction

Ш	Ш	ш	ш
Menu	down	up	Enter

3. Menu Instruction:



4. Channel function description

14Channel

CH	Function	Value	
1	Tilt running	0-255	Upward adjustment is forward running, Downward adjustment is reverse running
2	Tilt running speed	0-255	Speed adjustment
3	Total dimming	0-255	Overall brightness adjustment
4	BAR1 Dimming	0-255	Brightness adjustment
5	BAR2 Dimming	0-255	Brightness adjustment

6	BAR3 Dimming	0-255	Brightness adjustment
7	BAR4 Dimming	0-255	Brightness adjustment
8	BAR5 Dimming	0-255	Brightness adjustment
9	BAR6 Dimming	0-255	Brightness adjustment
10	BAR7 Dimming	0-255	Brightness adjustment
11	BAR8 Dimming	0-255	Brightness adjustment
12	Strobe	0-255	Strobe adjustment(from slow to fast)
13	Built-in effect	Built-in effect	
14	Speed of Built-in effect	Speed adjustment of Built-in effect	

5Channel

CH	Function	Value	
1	Tilt running	0-255	Upward adjustment is forward running, Downward adjustment is reverse running
2	Tilt running speed	0-255	Speed adjustment
3	Total dimming	0-255	Overall brightness adjustment
4	Built-in effect	Built-in effect	
5	Speed of Built-in effect	Speed adjustment of Built-in effect	

Description: In master mode, M000 function, when M is 000, motor is the built-in program, when M is 1-255, it is the deflection angle