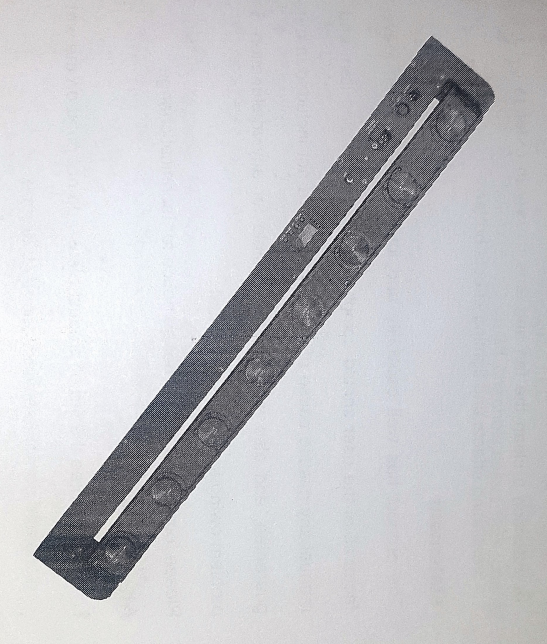
LED Bar Beam 8X12W User's Manual



Please read the product carefully before use

OMX Channel Summary-38 Channels Mode

HANNEL	VALUE	FUNCTION	Detail FUNCTION Explain
1	0-255	Motor	Motor position
2	0-255	Motor	Motor speed
3	0-255	Total dimming	All dimming adjustment from dark to bring
4	0-255	Total flash	R,G,B,W total flash from slow to fast
5	0-255	Select function	0-20: DMX 10 Channel control;21-70:transition;71-120:gradual chang;121-170:clock change;171-220:Run change;221-240:Sound 1;241-255:Sound 2
6	0-255	Function speed	Function speed from slow to fast
7	0-255	R1	Red1 color adjustment from dark to bright
8	0-255	G1	Green1 color adjustment from dark to bright
9	0-255	B1	Blue1 color adjustment from dark to bright
10	0-255	W1	White1 color adjustment from dark to bright
11	0-255	R2	Red2 color adjustment from dark to bright
12	0-255	G2	Green2 color adjustment from dark to bright
13	0-255	B2	Blue2 color adjustment from dark to bright
14	0-255	W2	White2 color adjustment from dark to bright
15	0-255	R3	Red3 color adjustment from dark to bright
		••••	
37	0-255	B38	Blue38 color adjustment from dark to bright
38	0-255	W38	While38 color adjustment from dark to bright

Display Control Instruction

A.Function B.Plus

C.Minus D.Enter

E.LED Display

LED Display window function table (all functions by selected and then press the D key to confirm)

NO.	Display	Function		
1	A001	10 channel address code (001-512) B,C key		
		addition and subtraction address code value		
2	D001	38 channel address code (001-512) B,C key		
		addition and subtraction address code value		
3	CC00	Colorful transition(01-99) B,C key to modify the		
		speed of transition		
4	CP00	Colorful gradient(01-99) B,C key to modify the		
		gradient speed		
5	DE00	Colorful clock change(01-99) B,C key to modify		
		pulse variable speed		
6	FF00	Running changes(01-99) B,C key to modify the		
		running speed		
7	BEB1	Colorful voice running change_1		
8	BEB2	Colorful voice running change_2		

Thank you for your purchase from us, we will try to do better and better

aintence

Please keep the light in dryness avoid using in wet place
Using intermittently can be extended the life
Attention ti clean the fan and lens usually in order to get the ventilating effects and lighting effects better

atement

e product has well capability and intact packing when leave tor, all of the user should comply with above warning item and nual, any misuse cause of the damages are not included in our arantee, and also can't be responsible for any malfunction & blem owing to ignore the manual.

ase forgive that we will not be notice for technical change

tention Item

danger kf get an electric shock

For guarantee the life of product, please do not put it on the wet place and do not use when above 40 degree

Please don't lay the product on unfixed place

Ask for the professional to maintain the product to avoid any

Power supply should not be changed over±10% while the light is working, it willdecrease led life if the power is too high

After power off, if it is need used again, please cool down for over 20 minutes

Product Introduction

Power Supply: AC90-230V, 50Hz-60Hz

Power consumption: 150W

Fixing lamp: 8X12W RGBW Quad LED

 DMX-Control-channels: 10 or 38 channels, select from control board

Color: RGBW Color-mixture

Shuttle: Flash rate: 0-10Hz

Dimmer:0-100% mechanic dimmer

Maximum TILT-movement: 180°

Master/Slave, sound, auto, DMX control

DMX channel Summary-10 channels Mode

CHANNEL	VALUE	FUNCTION	Detail FUNCTION Explain
1	0-255	Motor	Motor position
2	0-255	Motor	Motor speed
3	0-255	Total dimming	
4	0-255	Total flash	All dimming adjustment from dark to be R,G,B,W total flash from slow to fast
5	0-255	Select function	0-20: DMX 10 Channel control;21-70:transition;71-120:gradua chang;121-170:clock change;171-220:Run change;221-240:Sound 1;241-255:Sou
6	0-255	Function speed	Function speed from slow to fast
7	0-255	R	Red color adjustment from dark to bright
8	0-255	G	Green color adjustment from dark bright
9	0-255	В	Blue color adjustment from dark to brig
10	0-255	W	White color adjustment from dark to brid