

Display Control Instruction

Press "Menu" to enter into menu to selection mode.

Addr	A001-A512	DMX Address Setting
CHnd	11CH	11 channels setting
	9CH	9 channels setting
	MAST	Master mode
SLnd	SL 1	Slave mode1
	SL 2	Slave mode1
	SH 0	Effect 0 (recommendation)
SHnd	SH 1	Effect 1
	SH 2	Effect 2
	SH 3	Effect 3
	ON	Sound function on
Soud	OFF	Sound function off
	0-99	Sound sensibility adjustment
SEnS	bLAC	No DMX 512 Signal
	Auto	Auto function without DMX 512
	Soun	Sound function without DMX 512
LEd	Hold	Keep DMX function as the last time
	OFF	5 seconds off the display
dISP	ON	Keep the display on
	no	Display negative
rPAN	YES	Display positive
	no	Pan motor Positive
rTiL	YES	Pan motor negative
	no	Tilt motor Positive
REST	YES	Tilt motor negative
	YES	System resetting

10/30W LED SPOT MOVING HEAD

User's Manual



Please read the product carefully before operation

Maintenance

1. Please keep the light in dryness and avoiding use in wet place.
2. Using intermittently can be extended the life
3. Attention to clean the fan and lens usually in order to get the ventilating effects and lighting effects better
4. Don't wipe the crust using organic menstruum for avoid to damaged the product

Statement

When A001, Press "enter" key 10's, system will show you
H000-255 Adjust Pan motor fine
Y000-255 Adjust Tilt motor fine
C000-255 Color wheel adjustment fine
G000-255 Gobos option fine
DEFR All rest factory set

Attention Item

1. For guarantee the life of product, please do not put it on the wet place and do not use when above 40 degree.
2. Please don't lay the product on un-fixable or shakable plate.
3. Ask for the professional to maintain the product to avoid any danger of get an electric shock.
4. Power supply should not be changed over $\pm 10\%$ while the light is using, it will decrease the life of lamp if the power is too high, but it will influence the Lumen Index if the power is too low.
5. Please look round the manual to ensure the product can be used normally.

Product Introduction

- Voltage: AC90-230V, 50Hz-60Hz Power consumption: 60W
- Fixing lamp: 10W/30W LED
- DMX-Control-channels: 9 or 11 channels
- Color: 8 Color Gobo: 8 Gobos option
- Maximum PAN-movement: 540° TILT-movement: 180°
- Master/Slave activated by sound at pre-programmed function

DMX Channel Summary- 9 Channels Mode

CHANNEL	FUNCTION
1	Adjust Pan motor movement
2	Adjust Tilt motor movement
3	Color wheel adjustment
4	Gobos option
5	Strobe from slow to fast
6	All dimming adjustment from dark to bright
7	Pan/Tilt motor movement speed
8	Automatic
9	Rest

DMX Channel Summary- 11 Channels Mode

CHANNEL	FUNCTION
1	Adjust Pan motor movement
2	Adjust Pan motor fine
3	Adjust Tilt motor movement
4	Adjust Tilt motor fine
5	Color wheel adjustment
6	Gobos option
7	Strobe from slow to fast
8	All dimming adjustment from dark to bright
9	Pan/Tilt motor movement speed
10	Automatic
11	Rest