• LCD function menu setting as follows:

- * {INTR}{DMX}{APP}{SET}{SND}{SEL} as status identification
 - {INTR} it means the light is running the inside effect, when status identification {INTR}is on
- {DMX} it means the light is being controlled by DMX when status identification {DMX}is on
- {INTR}{DMX} it is simplified DMX mode, and it is to select the inside scene by DMX signal.
- {APP} reserve cell phone APP control, so far this function is invalid
- {SET} it means the light is on system setting status
- {SND} it means the light is on inside effect mode, the pattern's movement is controlled by sound.
- {SEL} when it is being set, and the status identification is on which means the present setting mode is being selected.
- * {INTR} status, digital display will be revealed some part of them.
- -{AL} it means when it is inside effect mode, the machine will run randomly. (it comes from the different inside group)
 - {P###} it means when it is running scene mode, the value revealed is the scene number
- -{SE##} it means when it is running inside effect sequence mode, the value is revealed sequence number *DMX} status, digital display revealed a part of them (34CH mode)
- {A###} it means the light's DMX address
- * {INTR}+{DMX} status, digital display revealed a part of them (5CH mode) {A###} it means the light's DMX address
- * {SET} status, digital display revealed a part of them.
- {SE##} it means when it is running inside effect mode randomly, whether we can select the sequence number which has been revealed as digital.

(Notice: {SEL} status identification, means whether this sequence has been selected or not, it is the same within this section.

- {DR- ||} it means X mirror image setting
- {DR- =} it means Y mirror image setting
- {DR-=||} it means XY exchange
- $-\{x\#\#\}$ it means X projection range, part of the numerical part revealed 100 percentage.(notice: we can adjust it according to the board when $\{SEL\}$ status is on)
 - {y###} it means Y projection range(same as above)
 - {r0FF} it means whether the remote controller can be turned off
- * {APP} status, it means the light's Bluetooth has already connected, the digital display revealed a part of them.
- {APP} it means the light is running the scene that has made by phone APP
- When Cell phone APP virtual remote controller is operating the light, it is the same description as the previous parts has been shown.

Channel functions:

This laser has adopted the standard DMX-512 signal, there are 6 CH and 34CH mode for this light. 6 CH content shown as follows:

6 CH Content			
Channel	Function	DMX value	Content
CH1	Light OFF/ON	0	OFF
		1-255	ON