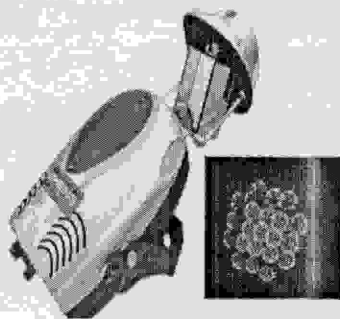


LED scanning light



User Guide

LED Color Picker

- Package
 1. Color Picker..... 1pcs
 2. Operation instruction..... 2pcs

- Assn bkubg
Hang the color Picker on the frame and adjust to a right angle.
Connect signal wire. Plug one end of the signal wire in to INPUT socket on the rear the projector System. The other end in to OUTPUT which is signal output of DMX512. Feet 1,2 and 3 of signal input socket (1 Ground, 2 data-, 3 data+)

Setup statelf automation, method of dialing address
(please read the following picture)



ON	OFF	Function
1, 2, 3	4, 5, 6, 7, 8, 9, 10	Red lasting lighted
4, 5, 6	1, 2, 3, 7, 8, 9, 10	Green lasting lighted
7, 8	1, 2, 3, 4, 5, 6, 9, 10	Blue lasting lighted
7, 9	1, 2, 3, 4, 5, 6, 8, 10	Transform 7 colors automatically
1, 9	2, 3, 4, 5, 6, 7, 8, 10	Flash frequently from redgreen to blue
(1, 2), 3, 9	4, 5, 6, 7, 8, 10	Slowly change color (It is can control its speed with the 1st and 2nd switch)

LED Operation Instruction

Setup stat of DMX method of dialing address:
(please read the following picture 16CH DMX512 intelligent lighting controller)



ON	OFF	Function
1, 10	2, 3, 4, 5, 6, 7, 8, 9	Choose 1st LED
1, 5, 10	2, 3, 4, 6, 7, 8, 9	Choose 2nd LED
1, 6, 10	2, 3, 4, 5, 7, 8, 9	Choose 3rd LED
1, 5, 6, 10	2, 3, 4, 7, 8, 9	Choose 4th LED
.....	As analogy choose the address as you want

Setup synchronization state of principal and sub order method for dialing address:
One set of host machine setup function by method of setting a auto state and dialing address. All other coordinate machines set to DMX state on 1st channel. Each of the light should be connected in series by connect wires.

4 DMX CHANNELS:

Channels	Function
Channel 1	Dimmer/strobe
Channel 2	Red
Channel 3	Green
Channel 4	Blue