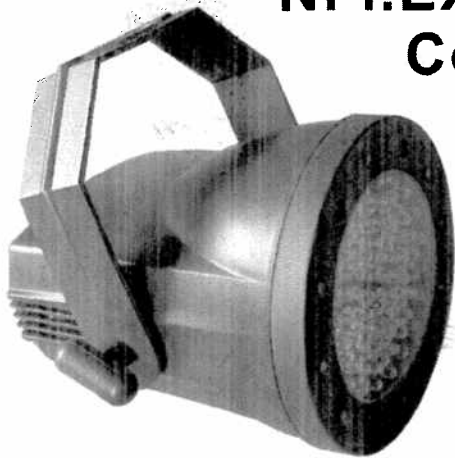


SL-1020 NFI.EXPORT.DIRECT Color Picker



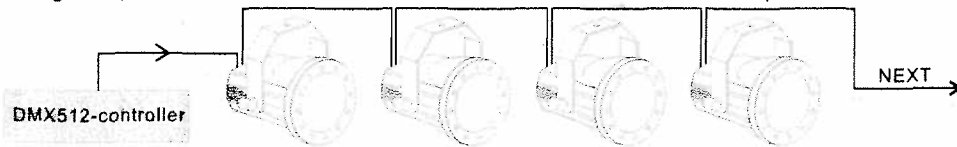
Operation Instruction

● Package

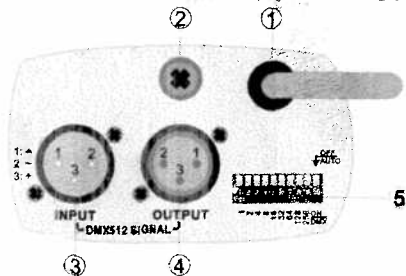
1. Color Picker ----- 1 PCS
2. This manual ----- 1PCS

● Assembling

- (a) Hang the Color Picker either on a truss or simply lay on a surface or wherever.
- (b) Connect signal wire. Plug one end of the signal wire into INPUT socket on the rear of the Color Picker and the other into the DMX controller. You can daisy chain many Color Pickers as per the diagram below. The other end into OUTPUT which is signal output of DMX 512. Feet 1, 2 and 3 of signal input socket (1Ground, 2data-, 3data+). (Please refer to the picture below)



● Function (Refer to the following picture)



1. Power supply: AC220-240V/50-60Hz
2. Fuse: 5x20mm F0.5A
3. DMX Signal input socket: connected to DMX512 control unit
4. DMX output Socket: connected with the next light
5. DMX address switches / toggles

* Setup state of automation, method of dialing address:
(Please read the following picture)



ON	OFF	Function:
1,2,3	4,5,6,7,8,9,10	Red ONLY
4,5,6	1,2,3,7,8,9,10	Green ONLY
7,8	1,2,3,4,5,6,9,10	Blue ONLY
7,9	1,2,3,4,5,6,8,10	7 colors Random Function
1,9	2,3,4,5,6,7,8,10	Auto Mini Chase from red, green to blue

* Setup state of DMX, method of dialing address:
(Please read the following picture)



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

* Setup for Master Slave, method for Setting address:

The host Color Picker is set to one of the auto functions. All other Slave Units are set to DMX for 1st channel. Each subsequent Color Picker should be connected in a daisy chain via DMX OUT to IN using DMX cable

* 4 DMX CHANNELS:

Channels	FUNCTION:
Channel 1 -----	Dimmer/Strobe
Channel 2 -----	Red
Channel 3 -----	Green
Channel 4 -----	Blue

● TECHNICAL FEATURES:

Voltage: AC220-240V/50-60Hz Fuse: 0.5A
Power: 6W max at full intensity (full RGB)

Small packing

Packing: 1set/carton
Size: 19.5x14x14cm
Cubes to 23 Kg for airfreight
Gross/Net weight: 1/0.8Kg

Big packing

Packing: 8set/carton
Size: 41x30x31cm
Cubes to 150 kg for airfreight
Gross/Net weight: 9/8Kg

Warranty Information.

A 180 Day Warranty is applicable to this item. Simply post this product back to the manufacturer with an explanation of the problem and include US\$35 for return postage. Your item will either be repaired or replaced with a new unit.

The address for warranty Service is
Service Department
O.E.M. INTERNATIONAL CO., LTD
1305-C3 Fu Li Yang Guang Mei Ju,
Huang Shi Xi Road, Baiyun District,
Guangzhou China