

Technical:

Voltage: AC110-220V 50/60HZ

Power supply: 80W

Light source: 9W*7PCS

Color: RGB 3IN1 LEDs

Channel:7/3CH

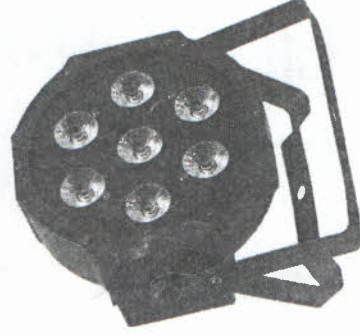
Operation: DMX512, Auto, Sound, Master-slave

Package: 12PCS/CARTON

LED Stage Lighting Operating Manual

7LED PAR Light

--3IN1



Thank you so much to choose this product; it is adopting the most advanced lamps, which is called LED lamps. It conquers a lot of disadvantages such as power wasting, short using life, high temperature, etc. It has advantages of power saving, long life (it can reach 60,000,00 hours in general cities), high brightness, fresh colors... It is the best stage illuminating and various effect decorative products.

DMXS12Control: 7 Channel Model(A001)

CH	Display	Function
CH1	Dimmer	R、G、B dimmer : from dark to bright
CH2	R dimmer	R dimmer : from dark to bright
CH3	G dimmer	G dimmer : from dark to bright
CH4	B dimmer	B dimmer : from dark to bright
CH5	Strobe	R、G、B strobe: from slow to fast
		0~50: DMX 8CH Control.
		51~100: Different Colors Output
		101~150: Colors Jump Change.
		151~200: Colors Gradate.
		201~250: Colors Pulse Change.
		251~255: Sound-Active
CH7	Function speed	Speed function, from slow to fast

DMXS12Control: 3Channel Model(D001)

Channel	Function	Instruction
CH1	R Dimmer	Dimmer- Dark to Bright
CH2	G Dimmer	Dimmer- Dark to Bright
CH3	B Dimmer	Dimmer- Dark to Bright

FUNCTION:

No	Show	Function	Instruction
1	D001	DMX Address (001~512)	DMX-512 address set, 3 Channels mode
2	A001	DMX Address (001~512)	DMX-512 address set, 7 Channels mode
3	R255	Red (000~255)	UP、DOWN Change brightness
4	G255	Green (000~255)	UP、DOWN Change brightness
5	B255	Blue (000~255)	UP、DOWN Change brightness
6	PH99	Strobe flash (01~99)	UP、DOWN Change the speed
7	CL01	Different Colors Output (01~08)	UP、DOWN Change brightness
8	CC99	Colors Jump Change (01~99)	UP、DOWN Change the speed
9	DE99	Colors Gradate (01~99)	UP、DOWN Change the speed
10	CP99	Colors Pulse Change (01~99)	UP、DOWN Change the speed
11	SU01	Colors sound-Active (01~09)	UP、DOWN Change the effects