DMX512 CONFIGURATION												
CHANNEL 1	CHANNEL 2	CHANNEL 3		NEL 4	CHANNEL 5							
SHUTTER	GOBO	COLOR	P.A		TILT							
255 T 4444 444 44	Fast	255 F ast	FLAT	BARREL	FLAT	Stopped 🕡						
444 444 444 444 444 92 Color 4444	Slow 28 - Gobo 14 20 - Gobo 13 12 - Gobo 13 14 - Gobo 10 88 - Gobo 10 88 - Gobo 9 72 - Gobo 8 64 - Gobo 6	Slow Green Pink Light blue 88 Amber 77 Red 66 Orange Light green Blue				Stopped						
Gobo+Color Stopped	Gobo 3 Gobo 2 Gobo 1 Open Blackout	Yellow Magenta White	A			Stopped						
GOBOS		. lo 1	- 10	lo lo	lu lu '							

Start the address

How to address your DMX512 system:

1. Select the channels of DMX controller

2. Dipswitches

Dip	#1	#2	#3	#4	#5	#6	#7	#8	#9
Value	1	2	4	8	16	32	64	128	256

• Examples:

Channel 01 : dip / on : #1 (=1)

Channel 06 : dip / on : #2, #3 (2+4=6)

Channel 11: dip / on: #1, #2,#4 (1+2+8=11)

Channel 16: dip / on: #5 (=16)

A. GENERAL INSTRUCTIONS

Please read the enclosed instructions carefully as they include important points about safety for the installation, usage and maintenance of the unit.

- Please keep this booklet with the unit for future consultation. If you sell the unit to another user, be sure that the new user also receives this instruction booklet thus giving them the necessary information about the use and general warnings regarding the unit.
- Before the initial start-up, please unpack and carefully check all components in case any damage may have occurred during shipping.
- Locate a suitable spot for your device where there is good ventilation. Also, make sure that no ventilating fans or slots are blocked.
- Protect our environment! Please dispose of the packing boxes properly.
- The electrical work that is necessary for installation must done by qualified personnel.
- Always remember to unplug the unit from the main power before any service is done. Do not open the unit. There are no serviceable parts inside.
- It is very important to ground the yellow/green conductor to earth in order to meet regulations for safety.
- Check the surrounding area and make sure there are no flammable liquids, water or metal objects that could enter the fixture. If a foreign object enters the unit, immediately disconnect the main power. Also, place the fixture in a well-ventilated room at about 15 cm from the walls.
- Do not touch any wires during operation, as high voltage is hazardous.
- In the event of serious operating problems, stop using the unit immediately. Never
 try to repair the unit yourself. Repairs carried out by unqualified personnel can lead
 to damage or malfunction. Please contact the nearest authorized Technical
 Assistance Center. Always use genuine spare parts.