# **MODEL: ST-3602**

# **USER MANUAL**



Distributed by:

TechBrands by Electus Distribution Pty. Ltd.

320 Victoria Rd, Rydalmere

NSW 2116 Australia

Ph: 1300 738 555

Int'l: +61 2 8832 3200

Fax: 1300 738 500

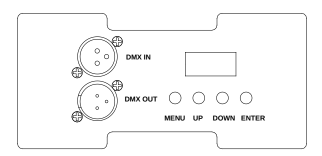
www.techbrands.com

## Unpacking

Open the package to see if any damage has been caused in the transportation. Before turning it on, ensure that the light is safe and there are no exposed wires. Please make sure the main voltage is within 100-240V, otherwise the lifetime of the LED will be reduced.

## **Display Panel**

Boot and press MENU to enter the main menu, press up or down to select submenu, then press ENTER to select.



Display	mode	Description
d001	D512	4CH mode
A001	A512	8CH mode
FF01	FF99	RGB color gradual change
CC01	CC99	RGB Color jump
r000	r255	Red light brightness
G000	G255	Green light brightness
b000	b255	Blue light brightness
W000	W255	white light brightness
dEoo	dEoo	Demo mode
SoUd	Soud	Sound-activated
SLAu	SLAu	Master-Slave

## **DMX Control Setting**

### 4 Channel mode

Channel	Value	Description
CH1	0	red off
	1 ~ 255	from dark to bright
CH2	0	green off
	1 ~ 255	from dark to bright
CH3	0	Blue off
	1 ~ 255	from dark to bright
CH4	0	White off
	1 ~ 255	from dark to bright

### 8 Channel mode

Channel	Value	Description
CH1	0 ~ 255	dimming
CH2	0	red off
	1-255	from dark to bright
СНЗ	0	green off
	1 ~ 255	from dark to bright
CH4	0	blue off
	1-255	from dark to bright
CH5	0	White off
	1-255	from dark to bright
CH6	1-255	Flash from fast to slow
CH7	1-63	Color gradual change: Channel 7 control speed
	64-127	pulse change: Channel 7 control speed
	128-191	Color jump: Channel 7 control speed
	192-255	Sound-activated open
CH8	0-255	Speed

#### Master-slave set

Two or more identical lamps connected with 3-pin signal cable, set any of a host as demo program, gradual or jump, other lamps will receive address set as SLAu.

## **Additional Safety Information**

- •Please make sure to turn off the PAR light before installation and maintenance.
- •Please make sure when operating the light you have good ventilation.
- •This light is designed for indoor use. Please keep it dry whenever in use.
- •Don't use other voltage that does not comply with the instruction shown.
- •Don't stare at the lighting source; it may damage your eyes.
- •Don't operate unless there is stable voltage.
- •Don't use it in a moist environment.