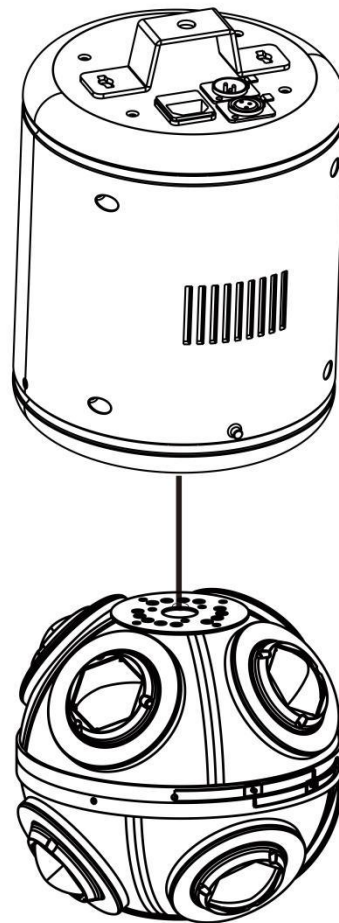


LED LIFTING FOOTBALL

USER MANUAL



Please read this before you use this device

1. Menu description

MENU	VALUES	FUNCTIONS
Addr (DMX address)	A001-A512	DMX Address
CHnL (DMX channel selection)	15CH	DMX Channel
	64CH	
AUTO	PG01-PG30	Auto program
	PS01-PS09	Auto program
SET	rP.ON/OFF	Height motor reversal, (default off) rP.ON: reversal, rP.OFF: prograte
	dS.ON/OFF	Screensaver, (default off) dS.ON: screensaver on, dS.OFF: screensaver off
	18.ON/OFF	Display upside down 180° , (default off) 18.ON:on, 18.OFF:off
	n.000-n.255	Channel value monitoring (Real-time display of the current changing channel value, n is the one bit of the channel sequence)
	11.11	Sensor monitoring (Corresponding to the real-time status of optocoupler, Hall 1 and Hall 2, 0 indicates detected)
	C.000-C.999	Display coding disk value in real time
	LDF.Y/LDF.N	Restore factory setting (LDF.Y: YES, LDF.N:NO)
REST	R.YES/NO	Rest (R.YES, R.NO)

2. DMX512 Channels description

15 Channels show

CHANNELS	VALUES	FUNCTIONS
CH1	000-255	Master Dimmer 0%-100%
CH2	0-3: No strobe	Strobe
	4-255: Strobe from slow to fast	
CH3	000-255	Red 0%-100%
CH4	000-255	Green 0%-100%

CH5	000-255	Blue 0%-100%
CH6	000-255	White 0%-100%
CH7	000-255	5050 Red 0%-100%
CH8	000-255	5050 Green 0%-100%
CH9	000-255	5050 Blue 0%-100%
CH10	000-255	RGBW program
CH11	000-255	5050 RGB program
CH12	0-3: Medium speed	Program Speed
	4-255: From fast to slow	
CH13	0-127: Positive	Program Direction
	128-255: Negative	
CH14	0-255	Motor Position
CH15	0-255	Motor Speed

64 Channels show

CHANNELS	VALUES	FUNCTIONS
CH1	000-255	Master Dimmer 0%-100%
CH2	0-3: No strobe	Strobe
	4-255: Strobe from slow to fast	
CH3	000-255	Motor Position
CH4	000-255	Motor Speed
CH5	000-255	The 1,2 LED Red dimmer
CH6	000-255	The 1,2 LED Green dimmer
CH7	000-255	The 1,2 LED Blue dimmer
CH8	000-255	The 1,2 LED White dimmer
CH9	000-255	The 3,4 LED Red dimmer
CH10	000-255	The 3,4 LED Green dimmer
CH11	000-255	The 3,4 LED Blue dimmer
CH12	000-255	The 3,4 LED White dimmer
CH13	000-255	The 5,6,7,8 LED Red dimmer
CH14	000-255	The 5,6,7,8 LED Green dimmer

CH15	000-255	The 5,6,7,8 LED Blue dimmer
CH16	000-255	The 5,6,7,8 LED White dimmer
CH17	000-255	The first ring 5050 the first segment Red dimmer
CH18	000-255	The first ring 5050 the first segment Green dimmer
CH19	000-255	The first ring 5050 the first segment Blue dimmer
CH20	000-255	The first ring 5050 the second segment Red dimmer
CH21	000-255	The first ring 5050 the second segment Green dimmer
CH22	000-255	The first ring 5050 the second segment Blue dimmer
.....
CH59	000-255	The eighth ring 5050 the first segment Red dimmer
CH60	000-255	The eighth ring 5050 the first segment Green dimmer
CH61	000-255	The eighth ring 5050 the first segment Blue dimmer
CH62	000-255	The eighth ring 5050 the second segment Red dimmer
CH63	000-255	The eighth ring 5050 the second segment Green dimmer
CH64	000-255	The eighth ring 5050 the second segment Blue dimmer