# Mega Hex Par instrukcija

MODE Manual	SET UP Manual	UP/DOWN Manual	Instruction
DMX MODE	Address	d00 1-d5 12	Sets the DMX starting address
	Channels	Ch05	The unit occupies 6 DMX channels
		Eh07	The unit occupies 7 DMX channels
		Ch08	The unit occupies 8 DMX channels
		Chili	The unit occupies 11 DMX channels
		CP-15	The unit occupies 12 DMX channels
	No DMX mode	ь ІЯс	When DMX signal is lost or interrupted, the unit will default to BLACKOUT option. It will switch all LED's off
		LASE	When DMX signal is lost or interrupted, the unit will default to HOLD option. It will hold the last state before signal was lost
		ProG	When DMX signal is lost or interrupted, the unit will default to AUTO option. It will run the internal programs
		nRnU	When DMX signal is lost or interrupted, the unit will default to the manual RGBWAU color setting
	Delay mode	dr -0-dr -4	Select the unit delay mode
SLAVE MODE	Slave mode	SLAu	Set the unit into slave mode
DIMMER MODE	Red dimmer	r.000~r.255	Adjust the intensity of the red color
	Green dimmer	6.000-6255	Adjust the intensity of the green color
	Blue dimmer	6000~6255	Adjust the intensity of the blue color
	White dimmer	11000~1125S	Adjust the intensity of the white color
	Amber dimmer	AD00-A255	Adjust the intensity of the amber color
	UV dimmer	JD00~J255	Adjust the intensity of the UV color
	Flash	F500-F5.15	Adjust the flash speed, F500 is flash off, F50 i is slowest, F5.15 is fastest
SOUND MODE	Mode select	500 1-50 16	Select the 16 built-in sound modes
	Sensitivity select	5J-1.5J-8	Adjust the sensitivity of the sound-active $5J-1$ is the lowest level $5J-8$ is the highest level
AUTO	Color Fade Mode	AFO 1_AF 16	Select the 16 built-in Color Fade mode
	Color Change Mode	AJO 1_AJ 16	Select the 16 built-in Color Change mode
RUN	Color Fade &	A-JF	Color Fade and Color Change mode, the fade mode and change modes will run in a continuous cycle
MODE	Color Change		
	Speed set	SPD 1-5P.18	Adjust the speed of the dreaming/jumping mode
STATIC COLOR	Color select	CL00~CL63	Select the 63 static colors
SELECT MODE	Flash	F5.00 <sub>-</sub> F5.15	Adjust the flash speed, F500 is flash off, F50 1 is slowest, F5. 15 is fastest
OTHER MODE	Display	don	LED digital tube display always on
	on/off	doFF	LED digital tube display off
	IR remote function on/off	Iron	IR remote function on
		1 roF	IR remote function off
	Display	Stnd	LED digital tube display normal
	normal/inverse	u3n	LED digital tube display inverse
	Initialization mode	dEFA	Initialize the unit at the extra factory setting

#### Static Color Mode:

- 1. Plug the fixture in and press the MODE button until "CLXX" is displayed.
- There are 63 colors to choose from. Select your desired color by pressing the UP and DOWN buttons. After you have selected your desired color you can activate strobing by pressing the SET UP button to enter the Flash (strobe) mode.
- 3. "FS.XX" will be displayed, this is Flash mode. The Flash can be adjusted between "FS.00" (flash off) to "FS.15" (fastest flash).

#### Sound Active Mode:

In this mode the Mega HEX Par will react to sound, and chase through the different colors.

- 1. Plug the fixture in and press the MODE button until "SoXX" is displayed. "XX" represents the sound active mode (1-16) currently displayed. Use the UP and DOWN buttons to scroll through the sound active modes.
- 2. After you have found your desired sound active mode, press the SET UP button to adjust the sound sensitivity. "SJ-X" will be displayed. Use the UP and DOWN buttons to adjust the sensitivity. "SJ-1" is the lowest sensitivity, "SJ-8" is the highest.

## Auto Run Mode:

There are 3 types of Auto Run Modes to choose from; Color Fade, Color Change, and both modes running together. The running speed is adjustable in all 3 modes.

- 1. Plug the fixture in and press the MODE button until either "AFXX", "AJXX", or "A-JF" is displayed. Press the SET UP Button to change between the 3 Auto Run modes
- AFXX = Color Fade mode, there are 16 Color Fade modes to choose from. Use the UP or DOWN buttons to scroll through the different Auto Fade modes.
- AJXX = Color Change mode, there are 16 Color Change modes to choose from. Use the UP or DOWN buttons to scroll through the different Auto Change modes.
- A-JF = Both Color Fade and Color Change modes running.
  Press the SET UP button until "SP.XX" is displayed. When this is displayed you can adjust the running speed of your desired program. Use the UP or DOWN button to adust the speed between "SP.01" (slowest) and "SP.16" (fastest). Once you have set your desired running speed, press the SET UP button to return to your desired Auto Run Mode.

### RGBWA + UV Dimmer Mode:

- 1. Plug the fixture in and press the MODE button until "r.XXX" is displayed. You are now in Red dimming mode.
- 2. Press the UP and DOWN buttons to adjust intensity. After you have finished adjusting the intensity, or if you would like to skip to the next color, press the SET UP button.
- 3. When "G.XXX" is displayed you are in Green dimming mode. Press the UP and DOWN buttons to adjust intensity.
- 4. When "b.XXX" is displayed you are in Blue dimming mode. Press the UP and DOWN buttons to adjust intensity.
- 5. When "U.XXX" is displayed you are in White dimming mode. Press the UP and DOWN buttons to adjust intensity.
- 6. When "A.XXX" is displayed you are in Amber dimming mode. Press the UP and DOWN buttons to adjust intensity.
- 7. When "u.XXX" is displayed you are in UV dimming mode. Press the UP and DOWN buttons to adjust intensity.
- 8. After you have adjusted the colors to make your desired color you can then activate strobing by pressing the SET UP button to enter the strobe mode.
- 9. "FS.XX" will be displayed, this is strobe mode. The strobe can be adjusted between "00" (flash off) to "15" (fastest flash).