



BEAMZ
MADE
EAZY

152.040_152.041 V1.3

NEREID380B

QUICK START GUIDE

CONTROL MENU

MENU	DESCRIPTION			
STANDARD	Address	001-512	Set address code	
	DMX Mode	Model	Select DMX control mode	
		Mode2		
	Effect mode	No/Yes	Effect wheel automatically finds the shortest distance to rotate and run	
	Started lamp	Off/on	Choose to turn the bulb "on" or "off"	
	Switch lamp	Off/on	Turn on the lamp manually	
	No signal	Clear	Keep DMX value or clear DMX channel value when no DMX signal	
		Hold		
	UI Color	Blue	Select screen menu color	
		Golden		
	Show time	No/Yes	Display the runtime timer on the main screen	
	Brightness	000-255	No function	
	Effects sync	Off/speed1-7	Sync effects	
	Screensaver	Off/on	Turn off the screen when no touch and key operation	
	XY encoder	Off/on	Cancel or use the XY auto-correction function	
	X inversion	No/Yes	Select X-axis to run forward or reverse	
	Y inversion	No/Yes	Select Y-axis to run forward or reverse	
	Focus inversion	No/Yes	No function	
Zoom inversion	No/Yes	No function		
ADVANCED	*This is the main parameter setting of the fixture and requires permission*			
INFO	Error List	No error/View	If there are no errors or there are errors, click OK to view the errors	
	Display Ver	Vxxxxxxx	Display version information	
	Mainboardv	Vxxxxxxx	Mainboard version information	
	Serial NO.	xxxxxxx	Equipment factory number	
	SYS timer	00000.0H	Total system running time (hours)	
	Run timer	000:00	Running time after this power-on (hours)	
	Lamp timer	00000.0H	The total time of lamp on (hours)	
	Permission	--/--		
	Equip TEMP	000	The temperature of the main part (requires device support)	
	Head TEMP	000	The temperature of the head (requires device support)	
	FAN 1 Speed	0000 RPM	fan 1 speed (requires equipment support)	
	FAN 2 Speed	0000 RPM	fan 2 speed (requires equipment support)	
	FAN 3 Speed	0000 RPM	fan 3 speed (requires equipment support)	
	FAN 4 Speed	0000 RPM	fan 4 speed (requires equipment support)	
	Pan Coder			
	Tilt Coder			
	PERFORM	Run mode	Auto/Sound/DMX	Run selected programs Auto or Sound or DMX
		Run speed	255	Set the speed of Auto running
Run cross		255	Set run cross for Auto or Sound	
Built-in 1		Off/on	built-in test program 1	
Built-in 2		Off/on	built-in test program 2	
User PRO 1		Off/on	User-programmed program 1	
User PRO 2		Off/on	User-programmed program 2	
User PRO 3		Off/on	User-programmed program 3	
User PRO 4		Off/on	User-programmed program 4	
Circle shape		Off/on	(reserve)	
Square shape		Off/on	(reserve)	
Shape range		000	(reserve)	
Sound DB		000	Adjust the sound control sensitivity	

PROGRAM

This function can program up to 4 user programs, and the 4 programs can be run in series, that is to say, the programmed 4 programs can be switched to ON at the same time in the "User-Pro" function. Go to program 2, go to program 3, then program 4, then loop back to program 1, and so on. Of course, it can also be run as a single option.

RESET


Reset to initial position

DMX CHANNELS

CHANNEL	FUNCTION	VALUE	DESCRIPTION		
1	PAN	000-255	Pan		
2	PAN FINE	000-255	Pan fine		
3	TILT	000-255	Tilt		
4	TILT FINE	000-255	Tilt fine		
5	PAN/TILT SPEED	000-255	Speed from fast to slow		
6	DIMMER	000-255	Dimmer from dark to bright		
7	STROBE	000-003	Shutter closed		
		004-103	Strobe from slow to fast		
		104-107	Open the shutter		
		108-207	Pulse strobe from slow to fast		
		208-212	Open		
		213-251	Random strobe from slow to fast		
		252-255	Open → (controlled by the dimming channel)		
		8	COLOR WHEEL	000-004	White
				005 -009	White+Color 1
				010 - 014	Color 1
015 - 019	Color 1+color 2				
020 - 024	Color 2				
025 - 029	Color 2+color 3				
030 - 034	Color 3				
035 - 039	Color 3+color 4				
040 - 044	Color 4				
045 - 049	Color 4+color 5				
050 - 054	Color 5				
055 - 059	Color 5+color 6				
060 - 064	Color 6				
065 - 069	Color 6+color 7				
070 - 074	Color 7				
075 - 079	Color 7+color 8				
080 - 084	Color 8				
085 - 089	Color 8+color 9				
090 - 094	Color 9				
095 - 099	Color 9+color 10				
100 -104	Color 10				
105 -109	Color 10+color 11				
110 -114	Color 11				
115 -119	Color 11+color 12				
120 -124	Color 12				
125-129	Color 12+color 13				
130 -134	Color 13				
135-139	Color 13+color 14				
140- 144	Color 14				
145- 149	Color 14+White				
150- 200	Reverse flow (from fast to slow)				
201- 255	Forward flow (from slow to fast)				
9	GOBO WHEEL	000 - 003	White		
		004- 006	Gobo 1		
		007 - 009	Gobo 2		
		010 - 012	Gobo 3		
		013 - 015	Gobo 4		

		016 - 018	Gobo 5
		019 - 021	Gobo 6
		022 - 024	Gobo 7
		025 - 027	Gobo 8
		028 - 030	Gobo 9
		031 - 033	Gobo 10
		034 - 036	Gobo 11
		037 - 039	Gobo 12
		040 - 042	Gobo 13
		043 - 045	Gobo 14
		046 - 048	Gobo 15
		049 - 051	Gobo 16
		052 - 054	Gobo 17
		055 - 059	Stop
		060 - 063	Gobo 1 shake slow to fast
		064 - 067	Gobo 2 shake slow to fast
		068 - 071	Gobo 3 shake slow to fast
		072 - 075	Gobo 4 shake slow to fast
		076 - 079	Gobo 5 shake slow to fast
		080 - 083	Gobo 6 shake slow to fast
		084 - 087	Gobo 7 shake slow to fast
		088 - 091	Gobo 8 shake slow to fast
		092 - 095	Gobo 9 shake slow to fast
		096 - 099	Gobo 10 shake slow to fast
		100 - 103	Gobo 11 shake slow to fast
		104 - 107	Gobo 12 shake slow to fast
		108 - 111	Gobo 13 shake slow to fast
		112 - 115	Gobo 14 shake slow to fast
		116 - 119	Gobo 15 shake slow to fast
		120 - 123	Gobo 16 shake slow to fast
		124 - 127	Gobo 17 shake slow to fast
		128 - 189	Reverse flow from fast to slow
		190 - 193	Stop
		194 - 255	Forward flow from slow to fast
10	PRISM 1	000 - 031	No prism
		032 - 255	Prism 1
11	PRISM1 ROTATION	000 - 127	Prism angle adjustment
		128 - 190	Reverse rotation (fast to slow)
		191 - 192	Stop
		193 - 255	Forward rotation (slow to fast)
12	PRISM 2	000 - 031	No prism
		032 - 255	Prism 2
13	PRISM 2 ROTATION	000 - 127	Prism angle adjustment
		128 - 190	Reverse rotation (fast to slow)
		191 - 192	Stop
		193 - 255	Forward rotation (slow to fast)
14	FOCUS	000 - 255	Pattern clarity from near to far
15	FROST & 6-COLOR EFFECT	000 - 127	No function
		128 - 191	Frost
		192 - 255	6-color effect
16	RGB STROBE	000 - 001	No function
		002 - 127	Lamp ring strobe from slow to fast

		128-255	Lamp ring effect speed from slow to fast
17	RGB EFFECT	000-004	Red 1
		005-009	Green 2
		010-014	Blue 3
		015-019	Amber 4
		020-024	Rose 5
		025-028	Light blue 6
		029-033	White 7
		034-038	Color jump 8
		039-043	Effect 9
		044-048	Effect 10
		049-053	Effect 11
		054-057	Effect 12
		058-062	Effect 13
		063-067	Effect 14
		068-072	Effect 15
		073-077	Effect 16
		078-082	Effect 17
		083-086	Effect 18
		087-091	Effect 19
		092-096	Effect 20
		097-101	Effect 21
		102-106	Effect 22
		107-111	Effect 23
		112-115	Effect 24
		116-120	Effect 25
		121-125	Effect 26
		126-130	Effect 27
		131-135	Effect 28
		136-140	Effect 29
		141-144	Effect 30
		145-149	Effect 31
		150-154	Effect 32
		155-159	Effect 33
		160-164	Effect 34
		165-169	Effect 35
		170-173	Effect 40
		174-178	Effect 41
		179-183	Effect 42
		184-188	Effect 43
		189-193	Effect 44
		194-198	Effect 45
		199-202	Effect 46
		203-207	Effect 47
		208-212	Effect 48
		213-217	Effect 49
		218-222	Effect 50
		223-227	Effect 51
		228-231	Effect 52
		232-236	Effect 53
		237-241	Effect 54
		242-246	Effect 55



		247-251	Effect 56
		252-255	Effect 57
18	LAMP CONTROL	000-025	No function
		100-105	Lamp off
		200-205	Lamp on
		250-255	All motors reset



BEAMZ

YOUR FUTURE
YOUR SKILLS
YOUR PLATFORM
YOUR PARTY
YOUR EVENT



offers a wide range of high performance lighting equipment and related accessories for the rental, entertainment and architectural lighting markets. BeamZ Pro stands for performance, innovation and value pricing!

