



**BEAMZ**  
**MADE**  
**EAZY**

152.526 \_ 152.528 V1.3

**POLLUX**

**QUICK START GUIDE**

## CONTROL MENU

MENU		DESCRIPTION
<b>DMX MODE</b>	001	DMX address setting
<b>SLAVE MODE</b>		Press enter to activate slave mode
<b>PHASIC SET</b>	program 1-4	Select a setting between 1 - 4
<b>SPEED SET</b>	08 - 30	Select speed between 08 - 30
<b>SIZE SET</b>	005- 100	Select size between 005 - 100
<b>SD AUDIO</b>	0n - Off	Select audio trigger function on/off
<b>PRG MODE</b>	Auto program	Auto program, push enter to select Sd card or internal memory
<b>ILDA</b>	Aurora/Auroral/System 1	Select Sd card or internal memory (push up or down to select an different animation or use "Ilda in" function
<b>AUDIO MODE</b>	00 - 99	Select sensitivity of audio mode
<b>AUTO MODE</b>	Aurora	Trigger auto mode

## DMX CHANNELS

CHANNEL	FUNCTION	VALUE	DESCRIPTION	
1	Model select	000-049	Auto mode	
		050-099	Audio(Sound Active) mode	
		100-149	PRG mode	
		150-199	ILD mode	
		200-255	Manual mode	
2	Pattern/folder select	000-255	Manual mode	Pattern select, every 3 value one pattern
			PRG/ILD mode	File select
3	Flashing/file select	000-010	No strobe	Play file select
		011-199	Auto strobe	
		200-255	Audio strobe	
4	RGB models color select	000-005	Laser off	
		006-010	Original color	
		011-016	White	
		017-033	Red	
		034-050	Green	
		051-067	Blue	
		068-084	Yellow	
		085-101	Purple	
		102-118	Cyan	
		119-135	White, red, green, blue color section	
		136-152	Blue, yellow, purple, cyan color section	
		153-169	W, R, G, B, Y, P, C 7 color section	
		170-186	White, red, green, blue 4 color flow	
		187-203	Blue, yellow, purple, cyan 4 color flow	
		204-220	Blue, yellow, purple, cyan 4 color flow	
221-237	color subsection by inflexion			
238-255	Sound active color change			
5	X move	000-125	Adjust position by manual	
		126-185	Move circle from left to right automatically	
		186-225	Move circle from right to left automatically	
		226-245	Auto jumping	
		246-255	Audio jumping	
6	Y move	000-125	Adjust position by manual	
		126-185	Move circle from up to down automatically	
		186-225	Move circle from right to left automatically	
		226-245	Auto jumping	

		246-255	Audio jumping
7	Zoom(+/-)	000-010	No change
		011-087	Adjust size by manual
		088-150	Zoom automatically +
		151-200	Zoom automatically-
		201-255	Zoom (+/-) automatically
8	Rolling x	000-000	No change
		001-128	Manual rotation
		129-255	Auto rotation
9	Rolling y	000-000	No change
		001-128	Manual rotation
		129-255	Auto rotation
10	Rolling center	000-000	No change
		001-128	Manual rotation
		129-192	Auto clockwise rotation
		193-255	Auto counterclockwise rotation
11	Drawing	000-010	No change
		010-074	Manual drawing
		075-104	Auto drawing +
		105-144	Auto drawing -
		145-184	Auto drawing circle
		185-224	End to end drawing circle -
		225-255	End to end drawing circle +
12	X wave	000-010	No wave
		011-069	Small wave
		070-129	Medium wave
		130-189	Big wave
		190-255	Biggest wave
13	Y wave	000-010	No wave
		011-069	Small wave
		070-129	Medium wave
		130-189	Big wave
		190-255	Biggest wave
14	Display mode	000-063	Normal display
		064-127	Light dot display
		128-191	Segment display
		192-255	Dot display
15	Red dimmer	000-255	[*] Analogue modulation from 100% to 0% [**] TTL modulation:0-220 ON,221-225 OFF This channel must work with channel 4 together.
16	Green dimmer	000-255	[*] Analogue modulation from 100% to 0% [**] TTL modulation:0-220 ON,221-225 OFF This channel must work with channel 4 together.
17	Blue dimmer	000-255	[*] Analogue modulation from 100% to 0% [**] TTL modulation:0-220 ON,221-225 OFF This channel must work with channel 4 together.

[\*] works together with 152.526

[\*\*] works together with 152.528



# BEAMZ

**YOUR FUTURE  
YOUR SKILLS  
YOUR PLATFORM  
YOUR PARTY  
YOUR EVENT**



is a leading developer of lighting products, including intelligent DMX moving heads, wireless battery operated DMX effects, static washes, sound-activated club effects, strobes & blacklights, LED lighting, fog and special effects machines, lasers and indoor and outdoor architectural lighting, as well as lighting controllers and protective bags.

