



BEAMZ
MADE
EAZY

152.526_152.528_V2.0

POLLUX

QUICK START GUIDE

CONTROL MENU

MENU		DESCRIPTION
DMX MODE	001	DMX address setting
SLAVE MODE		Press enter to activate slave mode
PHASIC SET	Program 001-004	Select a setting between 001 - 004
SPEED SET	008 - 015	Select speed between 008 - 015 (150.526)
	008-025	Select speed between 008 - 025 (150.528)
SIZE SET	005- 100	Select size between 005 - 100
SD AUDIO	On - Off	Select audio trigger function on/off
PRG MODE	Auto program	Auto program, push enter to select Sd card or internal memory
ILDA	Aurora/Auroral/System 1	Select Sd card or internal memory (push up or down to select an different animation or use "Ilda in" function
AUDIO MODE	000 - 099	Select sensitivity of audio mode
AUTO MODE	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	Red, green, blue, white, yellow, purple, cyan 7 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 down to up 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:000-220 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:000-220 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:000-220 ON,221-225 OFF This channel must work with channel 4 together.

[*] works together with 152.528

[**] works together with 152.526

REMOTE CONTROLLER

ON/OFF

Press **<LASER ON/OFF>** to turn on laser tube. Press **<LASER ON/OFF>** again to turn laser tube off.

DMX MODE

Press **<DMX>** to turn on/off DMX mode.

AUTO MODE

Automatic mode will enable you to run the automatic programs on the product. To turn on/off Automatic mode, press **<AUTO>** on the remote control.

1 MUSIC MODE

1 music mode will activate gradient sound control: colours change gradually.

2 MUSIC MODE

2 music mode will activate hopping sound control: colours jump into the next.

SWAP X/Y

To turn on/off the mirror image of the X, Y axis:

Press **<SWAP X/Y>** on the remote control.

FOLDER

To select programs from the SD card directory, press **<FOLDER>**.

PRG

To play all programs in the current SD card directory, press **<PRG>**.

ILD

To play a single program in the current directory, press **<ILD>** and press **<UP>** or **<DOWN>** to change programs.

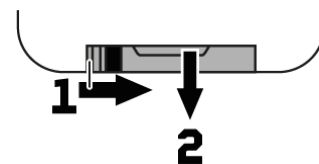
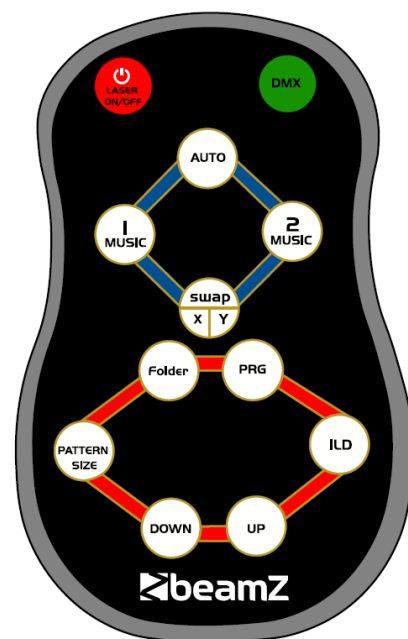
PATTERN SIZE

To adjust the size of the program, press **<PATTERN SIZE>** and press **<UP>** or **<DOWN>** to adjust.



CAUTION The remote control is supplied with a battery inserted. An insulating foil between the battery and the battery contacts prevents the battery from being discharged during storage. Prior to the first operation remove the foil from the battery support on the rear side of the remote control. Otherwise operation of the remote control is not possible.

If the range of the remote control decreases, replace the battery. For this purpose, on the rear side of the remote control press the small bar with the groove to the right (1) and at the same time remove the battery support (2). For operation, one 3 V button cell type CR 2025 is required. When inserting, pay attention that the positive pole of the button cell shows upwards in the support.





A series of horizontal dotted lines spanning the width of the page, intended for handwriting practice.





A series of horizontal dotted lines spanning the width of the page, intended for writing.



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.

