

BEAMZ MADE EAZY

150.386 V1

FUZE 610Z WASH QUICK START GUIDE

RF REMOTE CONTROL

- 1. Select the type fixture you will control:
 - Press repeatedly 3 times on button "Spot" to activate Fuze Spot Series
 - Press repeatedly 3 times on button "Beam" to activate Beam Spot Series
 - Press repeatedly 3 times on button "Wash" to activate Wash Spot Series
- 2. Press the button "Dimmer" to adjust brightness. Press directly on the button "+" or "-" for desired settings.
- 3. Press the button "Strobe" to turn on/off the strobe effect. Press directly on the button "+" or "-" for desired settings.
- 4. Press the button "" to adjust the speed of sound program or adjust the sensitivity of sound control.
- 5. Press the button "" to adjust the speed of chase or adjust the sensitivity of voice control.
- 6. Press the button "1-9" to select one of the auto or sound activated programs.
- 7. Press the button "O" to reset all.
- 8. Press the button "DMX" to select control via wired DMX signal.

Tips:

- 1. When activated RF function, the lamp will not control by DMX signal and the lamp is in the RF control state. Each remote controller can only control a series of fixtures at the same time.
- 2. When Wash series opens "Dimmer" and "Strobe, it needs to press the number button to brighten the corresponding colour. In this mode, the number button can only switch the colour wheel, but not the corresponding key colour for Spot and Beam series.
- 3. To turn off RF function, there are the following methods:
 - a. Select the signal input mode needed, "DMX' can exit RF function.
 - b. Switch to other series of fixture "Spot", "Beam", "Wash".
 - c. Press the menu button of the display panel.

DMX CHANNELS

1	16 Bit	8 Bit	Function	Value	Description
032-063 Shutter open	1	1	Dimmer	000-255	Dimmer 0-100%
064-095 Strobe effect, slow to fast	2	2	Shutter	000-031	Shutter closed
128-159 Pulse-effect in sequences, slow to fast				032-063	Shutter open
128-159				064-095	Strobe effect, slow to fast
160-191 Shutter open 192-223 Strobe random, slow to fast 224-255 Shutter open 3 3 Pan 000-255 4 Pan fine 000-255 5 4 Tilt 000-255 6 Tilt fine 000-255 7 5 Zoom 000-255 Zoom in (near) to zoom out (far) 8 6 Pan / Tilt Speed 226-235 Blackout by movement 236-255 No function 9 7 Red 000-255 Green dimmer 0-100% 10 8 Green 000-255 Blue dimmer 0-100% 11 9 Blue 000-255 White dimmer 0-100% 12 10 White 000-255 White dimmer 0-100% 13 11 Macro 000-015 No function				096-127	Shutter open
192-223 Strobe random, slow to fast				128-159	Pulse-effect in sequences, slow to fast
224-255 Shutter open				160-191	Shutter open
3 3 Pan 000-255 Movement 0°-540°				192-223	Strobe random, slow to fast
Movement 0°-540°				224-255	Shutter open
Second S	3	3		000-255	- Mayamant 0° 5/0°
Tilt fine 000-255 Movement 0°-270°				000-255	Movement 0 -340
6 Filt fine 000-255 7 5 Zoom 000-255 Zoom in (near) to zoom out (far) 8 6 Pan / Tilt Speed 000-225 Speed, fast to slow 226-235 Blackout by movement 236-255 No function 9 7 Red 000-255 Red dimmer 0-100% 10 8 Green 000-255 Green dimmer 0-100% 11 9 Blue 000-255 Blue dimmer 0-100% 12 10 White 000-255 White dimmer 0-100% 13 11 Macro 000-015 No function 016-031 Red	5	4		000-255	- Movement 0°-270°
8 6 Pan / Tilt Speed 000-225 Speed, fast to slow 226-235 Blackout by movement 236-255 No function 9 7 Red 000-255 Red dimmer 0-100% 10 8 Green 000-255 Green dimmer 0-100% 11 9 Blue 000-255 Blue dimmer 0-100% 12 10 White 000-255 White dimmer 0-100% 13 11 Macro 000-015 No function 016-031 Red	6		Tilt fine	000-255	Movement 0 -270
Speed 226-235 Blackout by movement	7	5		000-255	Zoom in (near) to zoom out (far)
236-255 No function	8	6		000-225	Speed, fast to slow
9 7 Red 000-255 Red dimmer 0-100% 10 8 Green 000-255 Green dimmer 0-100% 11 9 Blue 000-255 Blue dimmer 0-100% 12 10 White 000-255 White dimmer 0-100% 13 11 Macro 000-015 No function 016-031 Red			Speed	226-235	Blackout by movement
10 8 Green 000-255 Green dimmer 0-100% 11 9 Blue 000-255 Blue dimmer 0-100% 12 10 White 000-255 White dimmer 0-100% 13 11 Macro 000-015 No function 016-031 Red				236-255	No function
11 9 Blue 000-255 Blue dimmer 0-100% 12 10 White 000-255 White dimmer 0-100% 13 11 Macro 000-015 No function 016-031 Red	9		Red	000-255	Red dimmer 0-100%
12 10 White 000-255 White dimmer 0-100% 13 11 Macro 000-015 No function 016-031 Red	10	8	Green	000-255	Green dimmer 0-100%
13 11 Macro 000-015 No function 016-031 Red		9		000-255	Blue dimmer 0-100%
016-031 Red				000-255	White dimmer 0-100%
	13	11	Macro	000-015	No function
032 047 Green				016-031	Red
032-047 0Teeff				032-047	Green
048-063 Blue				048-063	Blue
064-079 White				064-079	White
080-095 Red + Green				080-095	Red + Green
096-111 Red + Blue					Red + Blue
112-127 Red + White				112-127	Red + White
128-143 Green + Blue				128-143	Green + Blue
144-159 Green + White				144-159	Green + White



16 Bit	8 Bit	Function	Value	Description
13	11	Macro	160-175	Blue + White
			176-191	Red + Green + Blue
			192-207	Red + Green + Blue + White
			208-223	Jump effect
			224-239	Fade effect
			240-255	Pulse effect
14	12	Macro Speed	000-255	Speed, slow to fast
15	13	Special	000-079	No function
		Functions	080-084	Reset all
			085-094	Reset Pan /Tilt
			095-099	Reset Zoom
			100-119	Internal program 1
			120-139	Internal program 2
			140-159	Internal program 3
			160-179	Internal program 4
			180-199	Internal program 5
			200-219	Internal program 6
			220-239	Internal program 7
			240-255	Internal program sound

• • • • • • • • • •

.

• • • • • • • • • • • • •

• • • • • • • • • • • • • •



YOUR FUTURE YOUR SKILLS YOUR PLATFORM YOUR PARTY YOUR EUENT

≥beamZ

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.