



150.382 V2

FUZE 75S SPOT 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 "a" 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.

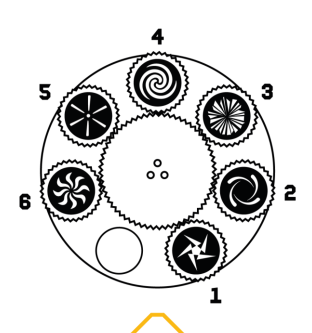
DMX CHANNELS

16 Bit	8 Bit	Function	Value	Description
1	1	Pan	000-255	− Movement 0°-540°
2		Pan fine	000-255	
3	2	Tilt	000-255	- Movement 0°-270°
4		Tilt fine	000-255	- Movement o -270
5	3	Colour	000-014	0pen
			015-029	Colour 1
			030-044	Colour 2
			045-059	Colour 3
			060-074	Colour 4
			075-089	Colour 5
			090-104	Colour 6
			105-119	Colour 7
			120-127	Colour 8
			128-189	Colour wheel rotation, slow to fast CW
			190-193	Colour wheel rotation, stop
			194-255	Colour wheel rotation, slow to fast CCW
6	4	Gobo	000-009	0pen
			010-019	Gobo 1
			020-029	Gobo 2
			030-039	Gobo 3
			040-049	Gobo 4
			050-059	Gobo 5
			060-069	Gobo 6
			070-089	Gobo 1 shake, slow to fast
			090-109	Gobo 2 shake, slow to fast
			110-129	Gobo 3 shake, slow to fast
			130-149	Gobo 4 shake, slow to fast
			150-169	Gobo 5 shake, slow to fast
			170-189	Gobo 6 shake, slow to fast
			190-255	Gobo wheel rotation, slow to fast



16 Bit	8 Bit	Function	Value	Description
7	5	Shutter	000-031	Shutter closed
			032-063	Shutter open
			064-095	Strobe, slow to fast
			096-127	Shutter open
			128-159	Pulse-effect in sequences, slow to fast
			160-191	Shutter open
			192-223	Strobe random, slow to fast
			224-255	Shutter open
8	6	Dimmer	000-255	Intensity 0-100%
9	7	Focus	000-255	Far - Near
10	8	Prism	000-005	Prism on
			006-255	Prism off
11	9	Gobo / prism Rotation	000-003	No function
			004-127	Gobo / Prism rotation, fast to slow CW
			128-131	Gobo / Prism rotation, stop
			132-255	Gobo / Prism rotation, slow to fast CCW
12	10	Pan / Tilt Speed	000-225	Speed, fast to slow
			226-235	Blackout by movement
			236-245	Blackout by wheel changing
			246-255	No function
13	11	Special Functions	000-079	No function
			080-084	Reset all
			085-087	Reset Pan /Tilt
			088-090	Reset Colour wheel
			091-093	Reset Gobo wheel
			094-096	No function
			097-099	Reset others
			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

GOBO WHEEL



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.