

FS-800	21CH Mode1	18CH Mode2	DMX Value	Funciton
<b>Dimmer</b>	<b>1</b>	<b>1</b>	<b>0---255</b>	<b>Darkness-----&gt;Bright</b>
<b>Dimmer FINE</b>	<b>2</b>		<b>0---255</b>	
<b>Strobe</b>	<b>3</b>	<b>2</b>	<b>0---3</b> <b>4---103</b> <b>104---107</b> <b>108---207</b> <b>208---212</b> <b>213---225</b> <b>226---238</b> <b>239---251</b> <b>252---255</b>	<b>Closed</b> <b>Slow Strobe---&gt;Fast Strobe</b> <b>Open</b> <b>Slow Pulsation---&gt;Fast Pulsation</b> <b>Open</b> <b>Random Slow Strobe</b> <b>Random Medium Strobe</b> <b>Random Fast Strobe</b> <b>Open</b>
<b>Color</b>	<b>4</b>	<b>3</b>	<b>0---4</b> <b>5---12</b> <b>13---21</b> <b>22---29</b> <b>30---38</b> <b>39---46</b> <b>47---55</b> <b>56---63</b> <b>64---72</b> <b>73---81</b> <b>82---89</b> <b>90---98</b> <b>99---106</b> <b>107---115</b> <b>116---123</b> <b>124---189</b> <b>190---255</b>	<b>WHITE</b> <b>RED</b> <b>ORANGE</b> <b>AQUAMARINE</b> <b>GREEN</b> <b>LIGHT GREEN</b> <b>LAVENDER</b> <b>PINK</b> <b>YELLOW</b> <b>MAGENTA</b> <b>CYAN</b> <b>CTO 260</b> <b>CTO 190</b> <b>CTB 8000</b> <b>BLUE</b> <b>CW</b> <b>SlowRotation-----&gt;FastRotation</b> <b>CCW           FastRotation-----&gt;Slow</b> <b>Rotation</b>

Fixed Gobo	5	4	0---3 4---7 8---11 12---15 16---19 20---23 24---27 28---31 32---35 36---39 40---43 44---47 48---51 52--- 55 56---59 60---63 64---67 68---71 72---113 114---117 118---159 160---166 167---172 173---179 180---185 186--- 191 192---198 199---204 205---211 212---217 218---223 224---230 231---236 237---243 244---249 250---255	WHITE GOBO 1 GOBO 2 GOBO 3 GOBO 4 GOBO 5 GOBO 6 GOBO 7 GOBO 8 GOBO 9 GOBO 10 GOBO 11 GOBO 12 GOBO 13 GOBO 14 GOBO 15 GOBO 16 GOBO 17 CW FastRotation----->SlowRotation WHITE CCW SlowRotation----->FastRotation GOBO2 Shake Slow---->Fast GOBO3 Shake Slow---->Fast GOBO4 Shake Slow---->Fast GOBO 5 Shake Slow---->Fast GOBO6 Shake Slow---->Fast GOBO7 Shake Slow---->Fast GOBO8 Shake Slow---->Fast GOBO9 Shake Slow---->Fast GOBO10 Shake Slow---->Fast GOBO11 Shake Slow---->Fast GOBO12 Shake Slow---->Fast GOBO13 Shake Slow---->Fast GOBO14 Shake Slow---->Fast GOBO15 Shake Slow---->Fast GOBO16 Shake Slow---->Fast
------------	---	---	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Gobo1 Index	6	5	0---2 3---5 6---10 11---16 17--- 22 23---28 29---34 35---40 41---52 53---70 71---88 89---106 107--124 125---142 143---160 161---178 179---196 197---226 218---255	WHITE GOBO1 GOBO2 GOBO3 GOBO4 GOBO5 GOBO6 GOBO7 GOBO8 GOBO1 Shake Slow---->Fast GOBO2 Shake Slow---->Fast GOBO3 Shake Slow---->Fast GOBO4 Shake Slow---->Fast GOBO5 Shake Slow---->Fast GOBO6 Shake Slow---->Fast GOBO7 Shake Slow---->Fast GOBO8 Shake Slow---->Fast CW SlowRotation----->FastRotation CCW FastRotation-----> SlowRotation
Gobo1Index Rotation	7	6	0---127 128---191 192---255	Position 0 ° ---->360 ° (FINE in CH8) CW SlowRotation-----> FastRotation CCWFastRotation----->SlowRotati on
Gobo1Index Rotation FINE	8		0---255	GOBO1 index Rotation FINE
PRISM1 & FORST	9	7	0---127 128---191 192---255	EXCLUDED FORST PRISM1
PRISM1 Rotation	10	8	0---127 128---190 191---194 195---255	Position 0° ---->360° CW FastRotation-----> SlowRotation STOP CCWSlowRotation----->FastRotati on
PRISM2	11	9	0---127 128---191 192---255	EXCLUDED PRISM1 PRISM2
PRISM2 Rotation	12	10	0---255	
FOCUS	13	11	0---255	

<b>FOUCS FINE</b>	<b>14</b>	<b>12</b>	<b>0---255</b>	
<b>PAN(X)</b>	<b>15</b>	<b>13</b>	<b>0---255</b>	
<b>PAN(X) FINE</b>	<b>16</b>	<b>14</b>	<b>0---255</b>	
<b>TILTE(Y)</b>	<b>17</b>	<b>15</b>	<b>0---255</b>	
<b>TILTE(Y) FINE</b>	<b>18</b>	<b>16</b>	<b>0---255</b>	
<b>P/T SPEED</b>	<b>19</b>		<b>0---128</b> <b>129---170</b> <b>171---211</b> <b>212---255</b>	<b>Undefined</b> <b>Undefined</b> <b>Undefined</b> <b>Undefined</b>
<b>Lamp Control</b>	<b>20</b>	<b>17</b>	<b>0---32</b> <b>33---64</b> <b>65---96</b> <b>97---128</b> <b>129---160</b> <b>161---193</b> <b>194---225</b> <b>226---255</b>	<b>Undefined</b> <b>LAMP OFF(&gt;4s)</b> <b>Undefined</b> <b>LAMP ON(&gt;4s)</b> <b>Undefined</b> <b>HALF POWER</b> <b>Undefined</b> <b>FULL POWER</b>
<b>Control</b>	<b>21</b>	<b>18</b>	<b>0---127</b> <b>128---255</b>	<b>Undefined</b> <b>Reset ALL( &gt;4s)</b>

\*NOTE:关闭灯泡后，请勿立即又打开灯泡，请等待大于 2 分钟之后再点灯泡。如果无法点亮灯泡，试试给灯泡一次“关灯泡”信号，然后再去点灯泡。