

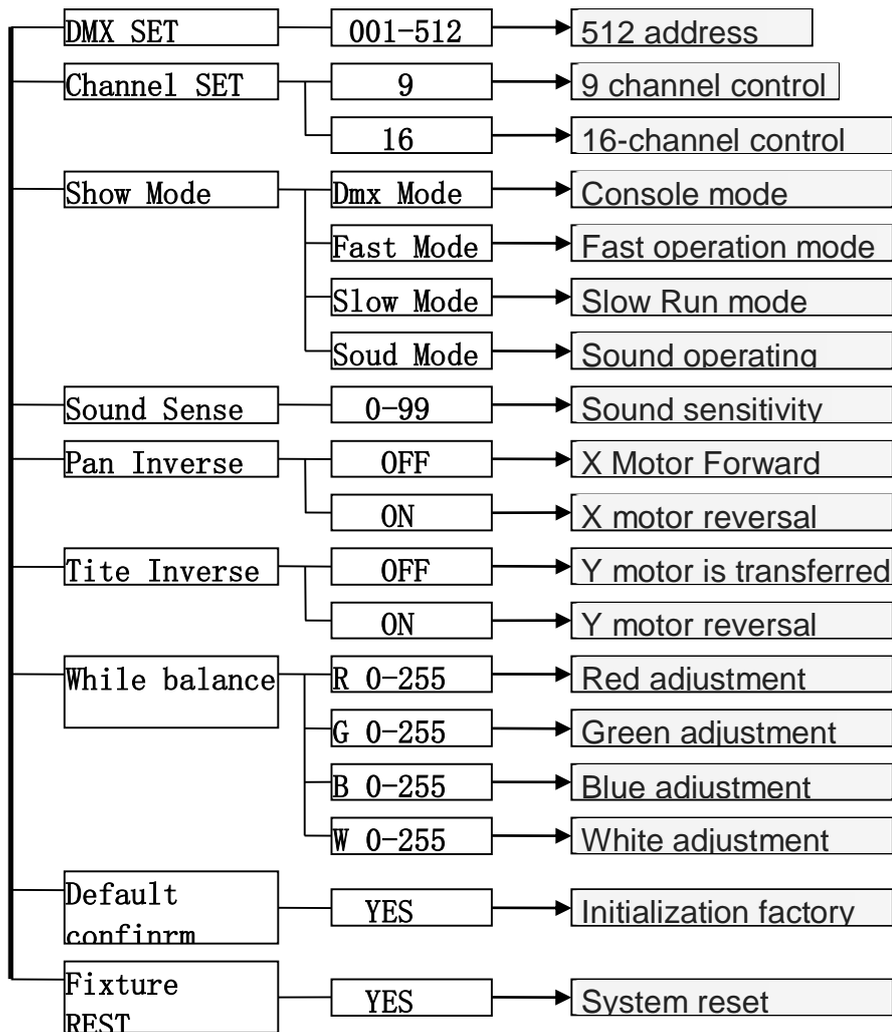
# **HY007 MOVING HEAD BEAM**

## **User Manual**



DMX 16 channel

<b>serial number</b>	<b>instruction</b>	<b>instruction</b>
<b>Channel 1</b>	<b>X</b>	<b>Adjustment is turned up during 0-255, down regulate inversion.</b>
<b>Channel 2</b>	<b>Y</b>	<b>Adjustment is turned up during 0-255, down regulate inversion.</b>
<b>Channel 3</b>	<b>Tuned light</b>	<b>◦ R, G, B, W, always open bubble from dark to bright</b>
<b>Channel 4</b>	<b>R</b>	<b>R That move light from dark to bright</b>
<b>Channel 5</b>	<b>G</b>	<b>G That move light from dark to bright</b>
<b>Channel 6</b>	<b>B</b>	<b>B That move light from dark to bright</b>
<b>Channel 7</b>	<b>W</b>	<b>W That move light from dark to bright</b>
<b>Channel 8</b>	<b>Strobe</b>	<b>0-255 Slow up, 255 The fastest speed</b>
<b>Channel 9</b>	<b>X,YThe motor speed</b>	<b>0-255 Slow up, 0 The fastest speed</b>
<b>Channel 10</b>	<b>Color mixing</b>	<b>0-255 Slow up, 255 The fastest speed</b>
<b>Channel 11</b>	<b>Color mixing speed</b>	<b>0-255 Slow up, 255 The fastest speed</b>
<b>Channel 12</b>	<b>Built-in program</b>	<b>0-240 has 8 modes of self walking, 255 is sound control</b>
<b>Channel 13</b>	<b>Sound sensitivity adjustment</b>	<b>Sound sensitivity adjustment</b>
<b>Channel 14</b>	<b>X fine-tuning</b>	<b>Adjustment is turned up during 0-255, down regulate</b>
<b>Channel 15</b>	<b>Y fine-tuning</b>	<b>Adjustment is turned up during 0-255, down regulate</b>
<b>Channel 16</b>	<b>reset</b>	<b>150-200 reset</b>



**Voltage: AC100-240 - v, 50 to 60 hz Total power: 150 w**

**Channel: 15 DMX control channel**

**Light source: LEDs rgbw**

**The X/Y: 540 ° 200 ° / controllable speed**

**Electronic dimmer: 0-100%**

**Product size: 304 \* 267 \* 167 mm**

**Packing size: 380 \* 360 \* 250 mm net weight: 5.7 KGS gross weight: 7.5 KGS**

**Note:**

- 1. After moving head light electricity, through to DMX512 control computer, when receive the DMX512 signal, liquid crystal display signal from X to V, the controlled signal control.**
- 2. The address code, machine connected, if no controller, which can realize subordinate function, operation of a device, the rest of the host address code in a state of device synchronized with the running programs, master-slave connection must be cut off the DMX512 signal.**