

STEALTH BEAM

Introduction:

The Stealth Beam is a DMX intelligent moving head unit. The Stealth Beam has 3 operating modes; sound active mode, show mode, or controlled via DMX controller. The Stealth Beam has 2 DMX Channel modes; 5 or 17 channels. The unit can be run as a stand alone unit or in a Master/Slave set up. This unit has been tested and there is no assembly required. Follow the instructions on the following pages to operate your fixture. To enhance the beams effects you can use a fog machine. **CAUTION!** Please read and understand these instructions before installing or operating this unit.

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Fuse Replacement: Locate and remove the unit's power cord. Once the cord has been removed, the fuse holder is located inside the power socket. Insert a flat-head screw driver into the fuse holder and gently pry out the holder. Remove the bad fuse and replace with a new one. The fuse holder has a built-in second holder for a spare fuse.

SPECIFICATIONS:

Model: Stealth Beam

Supply Voltage: 100V-240V 50/60Hz

LED: 1 x 60W RGBW 4-in-1 LED

Weight: 8.5lbs./ 3.8 kgs.

Size: 5.75" (L) x 9.4" (W) x 11.22" (H)

Fuse: 2 Amp **Power Consumption:** 75W

Working Position: Any Safe position

Duty Cycle: None

DMX Channels: 2 DMX Channel Modes:

5 Channel Mode & 17 Channel Mode

Colors: RGBW Warranty: 1 Year

Addr: In this menu you can set the DMX address. Press the Up or Down buttons until "AXXX" is displayed. "XXX" is the current displayed DMX address. Press Enter and use the UP or Down buttons to find your desired address. When you have found your desired address press the Enter button to set it. **NOTE: To display the DMX address you must first select any show, then press the MENU button to exit and then follow the directions above.**

Chnd: The Stealth Beam has 2 DMX channel modes; 5 channel mode and 17 channel mode. In this menu you can select your desired channel mode. Press the Up or Down buttons until "CHnd" is displayed and press ENTER. Either "16CH" or "5CH" will be displayed. Use the Up and Down buttons to toggle between the two modes and press Enter to make your selection and press Menu to exit.

SPnd (Sound Active Speed): In this menu you can adjust the sound active moving speed. Press the Up or Down buttons until "SPnd" is displayed and press ENTER. Either "LoSP" (Low Speed) or "HISP" (High Speed) will be displayed. Use the Up and Down buttons to toggle between the two speed and press Enter to make your selection. Press the Menu button to exit.

SOUN (Sound Active): In this menu you can activate Sound Active mode. Press the Up or Down buttons until "SOUN" is displayed and press Enter. Either "On" or "Off" will be displayed. Use the Up and Down buttons toggle between the choices and press Enter to make your selection. Press the Menu button to exit.

SHnd (Show Mode): In this menu you can activate the 1 of 8 show mode's. Press the Up or Down buttons until "SHnd" is displayed and press Enter. Either 1 of 8 shows will be displayed. Use the Up and Down buttons find your desired show and press Enter to make your selection. Press the Menu button to exit

SLnd (Master/Slave): In this menu you can designate the fixture as either a Master or Slave in a master-slave set up. Press the Up or Down buttons until "SLnd" is displayed and press Enter. Either "Mast" or "SL 1 will be displayed. Use the Up and Down buttons to find your desired setting and press Enter to make your selection. Press the Menu button to exit

PAn (Reverse Pan): In this menu you can reverse the Pan function. Press the Up or Down buttons until "PAn" is displayed and press Enter. Press the Up or Downs buttons until "On" is displayed, and press Enter. Press the Menu button to exit. This function works better when you have two units connected in a Master/Slave setup. Have one unit set to reverse Pan and the other unit in normal Pan.

tIL (*Reverse Tilt*): In this menu you can reverse the Tilt function. Press the Up or Down buttons until "tlL" is displayed and press Enter. Press the Up or Downs buttons until "On" is displayed, and press Enter. Press the Menu button to exit. This function works better when you have two units connected in a Master/Slave setup. Have one unit set to reverse Tilt and the other unit in normal Tilt.

dISP (Display): In this menu you can "flip" the display 180°. Press the Up or Down buttons until "dISP" is displayed and press Enter. Either "ON" or "OFF" will now be displayed. If you want to "flip" the display press the Up button so that "ON" is displayed, and press Enter. Press the Menu button to exit.

rSt (**Reset**): In this menu you can activate reset function. Press the Press the Up of Down buttons until "rSt" is displayed and press Enter. The unit will now begin to reset. Press the Menu button to exit.

rFAC (**Default Setting**): In this menu you can reset the unit to it default settings. Press the Up or Down buttons until "rFAC" is displayed and press Enter. Select "On" and press Enter. Press the Menu button to exit.

OPERATION:

UNIVERSAL DMX CONTROL: This unit allows you to use any universal DMX-512 controller to control head movement, the color wheel, the gobo wheel, and the shutter (strobe). A DMX controller allows you to create unique programs tailored to your individual needs. Follow the set-up specifications that are included with your DMX controller.

- 1. The Stealth Beam has two DMX channel modes; 5 DMX channels and 17 DMX channels.
- 2. Press the Up or Down buttons until "Chnd" is displayed, and press Enter.
- 3. Press the Up or Down buttons until your desired DMX channel mode is displayed, and press Enter.
- 4. Press the Mode button until "AXXX" is displayed. "XXX" is the current displayed DMX addess. Press the Enter button.
- 4. Use the Up and Down buttons to find your desired address and press Enter.
- 5. Connect your DMX Controller and use the controller's faders to control the various DMX fixture traits.
- 6. For longer cable runs (more than a 100 feet) use a terminator on the last fixture.
- 7. For help operating in DMX mode consult the manual included with your DMX controller.

SOUND ACTIVE MODE:

- 1. To activate Sound Active mode, press the Up or Down buttons until "SOUN" is displayed, and press Enter.
- 2. Either "On" or "Off" will be displayed. To activate sound active mode press the Up or Down buttons until "On" is displayed, and press Enter to select. Press the Menu button to exit
- 3. To adjust the movement speed in sound active mode press the Up or Down buttons until "SPnd" is displayed. Either "HISP" (High Speed) or "LoSP" (Low Speed) will be displayed. Use the Up or Down buttons to switch between the two modes and press Enter to make your selection. Press the Menu button to exit.

SHOW MODE:

- 1. To activate Show mode, press the Up or Down buttons until "SHnd" is displayed, and press Enter.
- 2. 1 of 8 shows will be displayed. Use the Up or Down buttons to scroll through the shows and press Enter to make your selection. Show 0 runs a random show. Press the Menu button to exit.

MASTER-SLAVE SET UP: This function will allow you to link up to 16 units together and operate without a controller. The units can be sound active or in show mode. In a Master-Slave set up one unit will act as the controlling unit and the others will react to the controlling units programs. Any unit can act as a Master or as a Slave.

- Using approved DMX data cables, daisy chain your units together via the XLR connector on the rear of the
 units. Remember the Male XLR connector is the input and the Female XLR connector is the output. The
 first unit in the chain (master) will use the female XLR connector only The last unit in the chain will use the
 male XLR connector only. For longer cable runs we suggest a terminator at the last fixture.
- 2. On the Master unit press the Menu button until "SLnd" is displayed, and press Enter. Use the UP and DOWN buttons to scroll to the "Mast" setting and press Enter. Press the Menu button to exit.
- 3. After setting the Master unit to the master setting find and set your desired operating mode.
- 4. On the slave units press the Menu button until "SLnd" is displayed, and press Enter. Press the Up or Down buttons until "SL 1" and press Enter. Press the Menu button to exit.
- 5. The slave units will now follow the Master unit.

OFFSET MENU -

To enter the Offset Menu, press the Up or Down buttons until "Ad t" is displayed and press Enter. "P000" will now be displayed. Press the Up button so that the display reads "P018" and press Enter. In this submenu you are able to adjust the home positions of the pan and tilt motor's, gobo and color wheel's, focus motor, and prism. If you select delete, it will reset all home positions to "0000". Press the Menu button to exit.

Ad t:

- (P) Use the Up and Down buttons to adjust the offset of the Pan motor.
- (t) Use the Up and Down buttons to adjust the offset of the Tilt motor.
- (R) Use the Up and Down buttons to adjust the offset of the Red Color.
- (g) Use the Up and Down buttons to adjust the offset of the Green Color.
- (b) Use the Up and Down buttons to adjust the offset of the Blue Color.
- (U) Use the Up and Down buttons to adjust the offset of the White Color.

DMX TRAITS: 5 CHANNELS

CHANNEL 1: PAN

CHANNEL 2: TILT

CHANNEL 3: COLORS

0 - 7 = NOTHING

8 - 17 = RED

18 - 27 = GREEN

28 - 37 = BLUE

38 - 47 = WHITE

48 - 57 = RED/GREEN

58 - 67 = GREEN/BLUE

68 - 77 = BLUE/WHITE

78 - 87 = RED/WHITE

88 - 97 = RED/GREEN/BLUE

98 - 107 = GREEN/BLUE/WHITE

108 - 117 = RED/BLUE/WHITE

118 - 127 = RED/GREEN/WHITE

128 - 137 = RED/GREEN/BLUE/WHITE

138 - 188 = MACRO COLOR CHANGE 189 - 239 = MACRO COLOR LINE

240 - 255 = SOUND ACTIVE CHANGE

CHANNEL 4: COLOR CHANGE/FADE SPEED

(USED WITH CHANNEL 3 VALUES

138 - 239)

0 - 255 = SLOW - FAST

CHANNEL 5: PAN/TILT PROGRAMS

0 - 7 = NOTHING

8 - 32 = PROGRAM 1 33 - 58 = PROGRAM 2

59 - 84 = PROGRAM 3

85 - 110 = PROGRAM 4

111 - 136 = PROGRAM 5

137 - 162 = PROGRAM 6

163 - 188 = PROGRAM 7

189 - 214 = PROGRAM 8 215 - 240 = PROGRAM 9

241 - 255 = SOUND ACTIVE

DMX TRAITS: 16 CHANNELS

CHANNEL 1: PAN

CHANNEL 2: PAN FINE

CHANNEL 3: TILT

CHANNEL 4: TILT FINE

CHANNEL 5:

0 - 255 = RED 1

CHANNEL 6:

0 - 255 = GREEN 1

CHANNEL 7:

0 - 255 = BLUE 1

CHANNEL 8:

0 - 255 = WHITE 1

CHANNEL 9: COLOR EFFECT

00 - 7 = NOTHING

8 - 17 = RED

18 - 27 = GREEN

28 - 37 = BLUE

38 - 47 = WHITE

48 - 57 = RED/GREEN

58 - 67 = GREEN/BLUE

68 - 77 = BLUE/WHITE

78 - 87 = RED/WHITE

88 - 97 = RED/GREEN/BLUE

98 - 107 = GREEN/BLUE/WHITE

108 - 117 = RED/BLUE/WHITE

118 - 127 = RED/GREEN/WHITE

128 - 137 = RED/GREEN/BLUE/WHITE

138 - 188 = COLOR CHANGE

189 - 239 = COLOR FADE

240 - 255 = SOUND ACTIVE CHANGE

CHANNEL 10: MASTER DIMMER

0 - 255 = 0% - 100%

CHANNEL 11: SHUTTER/STROBING

0 - 4 = SHUTTER CLOSED

5 - 250 = STROBING SLOW - FAST

251 - 255 = SHUTTER OPEN

CHANNEL 12: PAN MOVEMENT

0 - 7 = NOTHING

8 - 127 = PAN MOVE CLOCKWISE

SLOW - FAST

128 - 255 = PAN MOVE

COUNTER CLOCKWISE FAST - SLOW

CHANNEL 13: PAN MOVEMENT SPEED

0 - 255 = MOVEMENT SPEED FAST - SLOW

CHANNEL 14: TILT MOVEMENT

0 - 7 = NOTHING

8 - 255 = TILT MOVE FORWARD - BACK

SLOW - FAST

CHANNEL 15: COLOR CHANGE/FADE SPEED

(USED WITH CHANNEL 9 VALUES

138 - 239)

0 - 255 = SLOW - FAST

CHANNEL 16: PAN/TILT PROGRAMS

0 - 7 = NOTHING

8 - 32 = PROGRAM 1

33 - 58 = PROGRAM 2

59 - 84 = PROGRAM 3

85 - 110 = PROGRAM 4

111 - 136 = PROGRAM 5

137 - 162 = PROGRAM 6

163 - 188 = PROGRAM 7

189 - 214 = PROGRAM 8

215 - 240 = PROGRAM 9

241 - 255 = SOUND ACTIVE

CHANNEL 17:PAN/TILT PROGRAM SPEED

(GIVE THE SPEED MOVEMENT 10S TO START)

0 - 50 = NOTHING

|51 - 100 = SPEED MODE TO HIGH (10S)

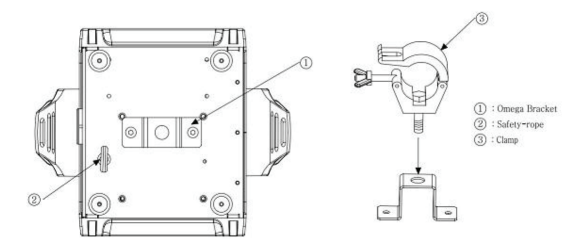
101 - 150 = NOTHING

151 - 200 = SPEED MODE TO LOW (10S)

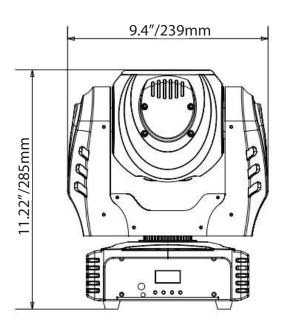
201 - 250 = NOTHING

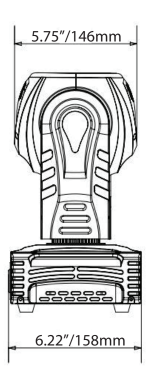
201 - 255 = RESET (WILL TAKE 10S TO RESET)

Screw one clamp (3) via a M12 screw and nut to the included bracket (1). Attach the bracket using the provided screws to the bottom of the Stealth Beam. Attach the included eyehole screw (2) to the bottom of the fixture and and pull the safety-cable through eyehole screw and over the trussing system or a safe fixation spot. Insert the end in the carabine and tighten the safety screw.



Dimesnional Drawings





1 Year Limited Warranty: Eliminator Lighting warranty is valid from the date of purchase. Our 1 year limited warranty covers manufacturing defects only. Serial number, place of purchase with dated valid receipt must be submitted at time of service. Eliminator Lighting warranty does not cover items or parts prone to wear and tear: motors, fuses, brushes and belts. Eliminator Lighting warranty is only valid with-in the United States.