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Item ref: 152.748UK

Animate Smart

User Manual

Mini Animation Laser



A compact, metal smart animation laser that produces a crystal clear array of 51 colourful patterns and animations. 5 control modes including auto, sound to light and DMX512 make this versatile, robust unit perfect for any function and event. You can also create your own text or freehand content using the smartphone application connected to the Animate Smart via Bluetooth, making it ideal for bespoke content such as names or family occasions.

In the box:

Your laser should arrive with you in a single carton in good condition. The carton should contain 1x main unit with bracket, 1x UK IEC mains lead, 1x laser key and 1x user guide.

Warning:

To prevent risk of fire or electric shock, do not expose the unit to rain or damp environments. In the event of a spillage, disconnect the mains and allow the unit to dry out naturally. Qualified personnel should then check the unit before continuing use.



Please do not open cover, contains high voltage. This product is not serviceable or repairable by the end user. Please refer to qualified personnel for service and repair.



Caution: Laser radiation

Avoid pointing directly towards eyes. Laser output can cause injury if viewed directly. This product is a Class 3B laser and should only be installed and used by persons who are trained in the management of laser radiation and are able to operate in accordance within the guidance given by the Health and Safety Executive (HSE) in "The Safety of Laser Lighting Displays". Information on this guidance can be found on the following website: https://www.hse.gov.uk/pubns/indg224.htm

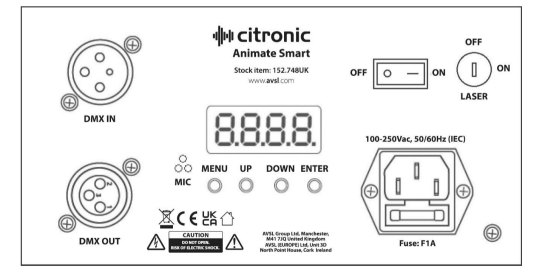
Placement:

- Use the included mounting bracket to fix to a stand or lighting truss.
- Use secondary safety fixings if mounting overhead.
- Keep away from damp or dusty environments.
- Ensure adequate air-flow around the fixture housings.
- Ensure adequate access to controls and connections.
- Do not aim LED or laser output directly into line of sight, as this can result in eye injury.

Cleaning:

- Use a soft cloth with a neutral detergent to clean the casing as required.
- Use a vacuum cleaner to clear ventilation grilles of any dust or debris build-ups.
- Do not use strong solvents for cleaning the unit.

Rear panel controls:



Manual control menu:

Press the **"MENU**" button to enter the settings menu. Press **"UP**" and **"DOWN**" buttons to navigate through various setting functions. Press **"ENTER**" button to confirm the desired setting.

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Menu	Display	Function
Addr	1-512	DMX address setting and slave mode setting
	SHOW 0	All shows by random play
	SHOW 1	Show 1, Geometic shows play
	SHOW 2	Show 2, Dynamic shows play
SHOW	SHOW 3	Show 3, inner program text shows play
	SHOW 4	Show 4, Christmas and New year patterns play
	SHOW 5	Show 5, outdoor landmark shows play
	SHOW 6	Show 6, program style shows play

DMX modes:

The Animate Smart can be controlled by DMX signal, simply connect the DMX signal source to the DMX input on the unit via a balanced XLR lead. Extra fixtures can be controlled by the same DMX signal by looping through the DMX out on the unit. To enter DMX mode, select A001 from the menu and confirm the correct start address by using the "**UP**" and "**DOWN**" buttons and "**ENTER**". The A on the LED display will begin to flash once it's received the DMX signal from the controller. This unit has 16 DMX channels as indicated in the table below:

Channel/Function		DMX- 512	Description	
CH1 I		0-9	No function	
	Laser On/Off	10-255	Laser on/off	
CH2 C		0-69	White-Red-Blue-Pink-Cyan-Yellow-Green (Fixed colour option)	
		70-79	Whole colour change (chase speed controlled by CH3)	
		80-89	Default colour (chase speed controlled by CH3)	
		90-92	7-colours (chase speed controlled by CH3)	
	Colour	93-110	2-Segments colour option, 3 data as one step (chase speed controlled by CH3)	
		111-131	3-Segments colour option, 3 data as one step (chase speed controlled by CH3)	
		132-149	4-Segments colour option, 3 data as one step (chase speed controlled by CH3)	
		150-182	8-Segments colour option, 3 data as one step (chase speed controlled by CH3)	
		183-218	16-Segments colour option, 3 data as one step (chase speed controlled by CH3)	

16-CH (start address A001 for 1st unit, A017 for 2nd unit etc):

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		219-253	32-Segments colour option, 3 data as one step (chase speed controlled by CH3)
		254-255	Colour drawing (chase speed controlled by CH3)
CH3 Colour Chase speed		0-1	No function
		10-127	Colour clockwise chase, speed from slow to fast
	128-255	Colour anti-clockwise chase, speed from slow to fast	
		0-24	Inner patterns group 1
		25-49	Inner patterns group 2
		50-74	Inner patterns group 3
		75-99	Inner patterns group 4
0.14	Pattern group	100-124	Inner patterns group 5
CH4	options	125-149	Dynamic effect group 1
		150-174	Dynamic effect group 2
		175-199	Dynamic effect group 3
		200-224	Dynamic effect group 4
		225-255	Dynamic effect group 5
CH5	Pattern options	0-255	Patterns option (patterns group control by CH4)
CH6	Inner dynamic effect	0-255	Inner dynamic patterns rotation
CU 7	Inner dynamic	0-1	Default speed
CH7	effect speed	2-255	Manual adjust, speed from slow to fast
CH8	Pattern size	0-255	Pattern size option by manual
		0-15	Pattern size option
		16-55	From small to big speed option
		56-95	From big to small speed option
CH9	Pattern auto zoom	96-135	Zoom speed option
	20011	136-175	Anomaly cycle 1
		176-215	Anomaly cycle 2
		216-255	Anomaly cycle 3
		0-127	Rotation angle option
CH10	Central rotation	128-191	Clockwise rotation speed option
		192-255	Anti-Clockwise rotation speed option
CH11	Horizontal	0-127	Flip horizontal location option

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	rotation	128-255	Flip horizontal speed option
CH12 Vertical rotati		0-127	Flip vertical location option
	vertical rotation	128-255	Flip vertical speed option
CH13	Horizontal Remove	0-255	Horizontal remove, speed from slow to fast
CH14	Vertical remove	0-255	Vertical remove, speed from slow to fast
		0-1	No function
CH15 X Wa	X Wave	2-255	Wave range and speed (Range from small to big, speed from Slow to fast, every 32 data as one group, total 8 group)
			No function
		2-63	Manual drawing 1
			Manual drawing 2
CH16	Pattern drawings	128-153	Auto drawing (increase)
		154-179	Auto drawing (decrease)
		180-205	Auto drawing (from increase to decrease-reverse)
		206-255	Auto drawing (from increase to decrease-syntropy)

Smart device connectivity via Bluetooth:

It's also possible to control the Animate Smart using an Apple or Android smart device with the correct application installed via Bluetooth connectivity. To connect to your device please follow the steps below:

1. First install the LightElf application from the Apple or Google app stores, as below:

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- 2. After installation is complete, open the application and power the laser on, then press the "Click me to connect" button on the app to connect with the laser (see point **2**.)
- 3. When you see Laser_Light_B815 in the device list, press to select and the app will connect to the laser.
- 4. Once connected press the on/off slider button to reconnect to the laser at any time (see point 4.).



- 5. Finally, double tap the required mode button from the above list (see point **5**.) to enter the setting screens and make your adjustments.
- 6. One of the main benefits of the app control is the ability to use both hand drawn and typed text messages, ideal for family gatherings or as a moving message board to display on any small or large surface area.
- 7. For the "Drawn" free hand mode, first select a colour from the top menu and then ensure the pencil is selected from the bottom menu (see point **7**.).
- 8. Draw your required message or image on the centre panel, then press "Send" to transmit the message to the laser (see point **8**.).
- 9. There are also several freehand shapes and patterns below which can be selected, sized and sent in the same fashion (see point **9**.).
- To start again simply press the "Empty" button to clear the centre panel ready for your next doodle (see point 10.).

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11. When using "Text" mode the laser can display a typed message in a similar fashion to the free hand mode. First select your desired colour from the top menu, then select your desired font and layout by pressing "Single Line" (see point **11**.).



- 12. Enter your message in the text entry field, then adjust the size of the text, transmission distance and flow speed using the sliders in the bottom menu (see point **12**.).
- 13. You are also able to add more messages to the sequence if required, by pressing the "+" button next to the text entry field and repeating the same procedure as above (see point **13**.).
- 14. When you have finished entering your lines press the send button to transmit the message to the laser (See point **14**.).
- 15. In "Scene" mode, you can create your own individual scenes and adjust the settings, sizes, colours and timings of each section accordingly.
- 16. "Animation", "Line", "Christmas" and "Outdoor" modes are already pre-filled with selected animations and effects. Select either "Loop Play" or "Tick Play" options to either loop all the individual animations within the mode together or select individual ones by ticking the relevant box numbers to run in sequence (see point **16**.).
- 17. Next make your colour selection by clicking on the relevant button at the top (see point 17.).
- 18. Select either "Auto" or "Music" from the panel at the bottom to choose either automatic mode or sound to light (see point **18**.).
- 19. Finally select your play speed and sensitivity ("Sound" mode only) using the sliders at the bottom (see point **19**.).

Specifications:

Power supply	110-240Vac, 50/60Hz (IEC)
Power consumption	22W (max)
Fuse rating	F1A
Laser power	1600mW
Laser Class	3B
DMX channels	16CH
Modes	Auto, Sound, DMX512, Master-Slave, Bluetooth
Connections	IEC power, DMX in/out (XLR), Laser key
Dimensions	188 x 193 x 173mm
Weight	1.89kg

Troubleshooting:

	Check mains voltage is correct and outlet is switched on	
No power (mains)	Check IEC lead and fuse (if fuse continually blows, refer to your	
	dealer)	
No laser or light output	Check control panel mode settings	
No laser of light output	Check DMX settings from controller (dimmer levels, blackout etc.)	
	Check Bluetooth connection to smart device is active	
	Check laser key on rear panel is turned on	
	Check that unit is in DMX mode and ensure the A on the DMX	
	address flashes to confirm it's receiving a DMX signal	
Uprosponsivo to DMX	Check DMX controller is on correct fixture/page	
Unresponsive to DMX	Check master dimmer value	
	Check correct DMX address is set	
	Check DMX connection and leads	
Overheating/cutting out	Ensure adequate ventilation and unit is not too close to a heat	
overneating/cutting out	source	

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This product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life. The goods must be disposed of according to your local council guidelines.

Errors and omissions excepted.

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