

Star Cluster 300 RGB

Stunning RGB star cluster effect laser

M A N U A L V E R S I O N 1 . 0 2 4 / 0 4 / 1 2

Due to continuous product development, please ensure that you have downloaded the latest instruction manual for this product from the Kam website at www.kam.co.uk

For the latest instruction manual updates and information on the entire Kam range visit:

www.kam.co.uk

Kam products are manufactured by: Lamba plc, Unit 1, Southfields Road, Dunstable, Bedfordshire, United Kingdom LU6 3EJ Telephone: (+44) (0)1582 690600 • Fax: (+44) (0)1582 690400 • Email: mail@lambaplc.com • Web: www.lambaplc.com If this product is ever no longer functional please take it to a recycling plant for environmentally friendly disposal.

Thank you for purchasing this KAM product, we are sure that it will serve you for many years to come.

To optimise the performance of this product, please read these operating instructions carefully to familiarise yourself with the basic operations of this unit. After you have read the instructions, please retain them for future reference.

This unit has been tested at the factory before being shipped to you.

To prevent or reduce the risk of electrical shock or fire, do not expose the unit to rain or moisture. To prevent a fire hazard, do not expose the unit to any naked flame sources. Unplug this apparatus during lightning storms or if it is unlikely to be used for long periods of time.

When installing the unit, please ensure you leave enough space around the unit for ventilation. Slots and openings in the unit are provided for ventilation to ensure reliable operation of the product and to protect it from overheating. To prevent fire hazard, the openings should never be blocked or covered.

Always handle the power cable by the plug. Never pull out the plug by pulling on the cable. Never touch the power cable when your hands are wet as this could cause an electric shock. Do not tie a knot in the cable. The power cable should be placed such that it is not likely to be stepped on. A damaged power cable can cause a fire or give you an electrical shock. Check the power cord periodicaly, if you ever find that it is damaged, replace it before using the unit again. Contact your retailer for a replacement.

The voltage of the available power supply differs according to country or region. Be sure that the power supply voltage of the area where this unit is to be used meets the required written on the unit.



The lightning flash symbol inside a triangle is intended to alert the user to the presence high voltage within the unit's enclosure that may be of sufficient power to constitute a risk of electrical shock to persons.

Caution: to prevent the risk of electric shock, do not attempt to open the unit. No user-serviceable parts inside. Refer all servicing to qualified service personnel.

The exclamation mark inside a triangle is intended to alert the user to the presence of important operating and maintenance instructions in the literature accompanying the appliance.

Any modification carried out on the unit may invalidate the unit's warranty.

If applicable, only use the stand, tripod or bracket specified or sold with the apparatus.

Select the installation location of your unit carefully. Avoid placing it in direct sunlight or locations subject to vibration and excessive dust. Do not use the unit where there are extremes in temperature (below 41°F / 5°C or exceeding 95°F / 35°C).

Unpacking and safety: Please unpack your new product carefully, your new product should reach you in perfect condition. Please check that no damage has occurred during transit. If any damage is found, do not operate your unit. Please contact the retailer you purchased it from immediately. If there is any damage to the mains cable do not use the device. Always disconnect the unit from the mains supply when carrying out any servicing or cleaning of the unit.

The serial number for this equipment should be located on the rear or underside of the unit. Please make a note of this number as you will need it for your warranty, it is a good idea to keep a copy of the serial number for your own records.

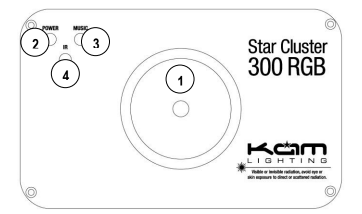
Unpacking instructions

CAUTION! Immediately upon receiving a fixture, carefully unpack the carton, check the contents to ensure that all parts are present and have been received in good condition. Notify the shipper immediately and retain packing material for inspection if any parts appear damage from shipping or the package itself shows signs of mishandling. Save the package and all packing materials. In the event that a fixture must be returned to the factory, it is important that the fixture be returned in the original factory box and packing.

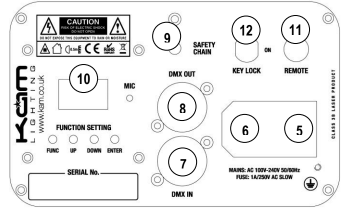
Contents

1 x Laser, 2 x Keys, 1 x Interlock connector and 1 x Power cord.

Front panel



Rear panel



- Laser output Laser output aperture
- 2. Power Red LED is ON
- 3. Music Synchronise to detected music signal
- 4. IR Infared signal received
- 5. Switch Power on and off
- 6. Mains input with intergrated fuse holder
- 7. DMX input 3 PIN Male XLR

- 8. DMX output 3 PIN Female XLR
- 9. Safety eye Attach the safety cable
- 10. LED function display
- 11. Safety switch turns unit off immediately
- 12. Key switch

Basic operation

First connect the unit to the mains, to get an output from the unit you have to insert the safety key into the key switch and turn the key clockwise.

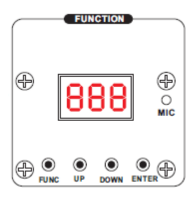


The LED display will light up and your unit should default to star cluster mode. You have 5 show control options to choose from:

MODE	LED DISPLAY SHOWS	DESCRIPTION
REMOTE	rEN	REMOTE CONTROL MODE
		Button A: Off, Red, Off, Green, OFF, RED and Green.
		Button B: Sound or Auto on Currently Program.
		Button C: Program select: first one Random Programs of all
		effects, then step and hold each one and each time you press
		step to the next effect
SOUND	Sou	Sound activated mixed laser effect show
AUTO MODE	Aut	Mixed laser effect Auto show

^{*}These show options are clearly shown on the LED Display, the above grid is an indication of what will be displayed on the LED display when the unit is in the various show options.

The operation of the laser and navigation of the modes is via the four button controller situated on the rear display of the unit.



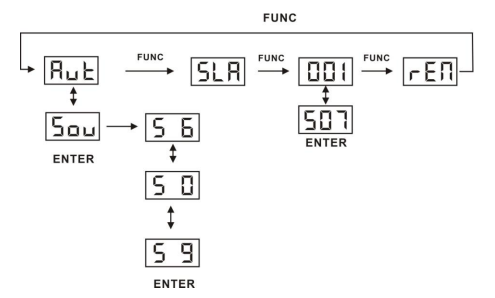
Basic operation of the unit is controlled via the built in function controller:

Navigation and access of the functions, modes and shows is initiated via the **function** button. Whatever mode/function or show you are in, Press the **Func** Button once and the LED display will start to flash.

You now use the **Func** Button to navigate the unit. You can select from the following modes: Remote-control mode (REM), Slave mode (SLA), Sound sensitivity mode (S 0-9), DMX mode (001-512) and show control modes (Aut and Sou).

Use the **Func** button to step through the modes options available and use the enter button to select and set the mode you require. In each mode there is a sub menu or setting control that can be accessed via the **up** and **down** buttons to access the various desired settings for each mode. To access the sub settings, you first press the **Func** button to access and set the mode you desire. The LED display will flash and display the current mode, press the **Func** button again with one more press to step through the next mode available. Use the function button to step forward through all modes. When you have sourced the desired mode press the **enter** button if you just want to select that mode without alteration of the sub menu and its settings. Then just press **enter** You will see that the LED Display will show the mode you have selected and stop flashing if it is set.

To alter the settings of each mode, you will have to enter the sub menu. With the mode you have chosen displayed and flashing on the LED display use the **up** and **down** buttons to access the various options or settings for that mode. Once you have reach your desired setting then press the **enter** button to select and set it. In some operations again you use the **up** and **down** buttons to increase or decrease the setting value. Once you reach your desired setting press **enter**. The display will flash and then return to the mode, above the sub section you have just accessed.



Auto operation - Standalone pre-programed laser show

Press the **FUNC** button to enter **MODE OPTION**.

Till to LED panel shows either one of Aut, Sou.

Press the UP or DOWN buttons to select your favourite standalone mode as above.

Press the ENTER button to confirm the setting. The laser is working in standalone.

In the MODE OPTION setting, the stand alone laser show that you are going to choose is flashing. Press UP or DOWN to change stand alone laser show, you will have 2 different stand alone preprogrammed laser show.

*Their DISPLAY and EFFECT are listed in TABLE 1

Sound-to-Light operation

Sound activated mode and sensitivity setting

Press the **FUNC** button till to see **S 0-9**.

Press the **UP/DOWN** buttons to set microphone sensitivity. S 0 is no sound activated, and S 9 is maximum sensitivity. From S 0 to S 9, the sensitivity level is going more sensitive.

Press the **ENTER** button to confirm and save the setting.



DMX operation

Press the **FUNC** button to enter MODE OPTION

Till to LED display shows **001**. Press the **ENTER** button to confirm the setting.

The laser is now working in "DMX MODE". Use the UP/DOWN buttons to change the DMX address.



There are 512 DMX channels to choose from and all units with the same address will operate via an external DMX controller at the same time and in the same way. For individual control, each unit needs to be set with a unique address. The highest address this unit can go to is 512

DMX Channels

CHANNEL	DMX VALUE	DESCRIPTION
	000-050	Laser off
	051-100	Auto mode
CH 1 – Mode	101-150	Sound mode
	151-200	DMX mode 1
	201-255	DMX mode 2

DMX Mode 1

	000-004	No function
CH 2 - Rotation	005-127	Clockwise rotation (slow-fast)
GITZ - NOIALIOIT	128-133	Stop
	134-255	Counterclockwise rotation (slow-fast)
CH 3 - Swing	000-255	Swing range (short – long)
	000-004	Blackout
	005-020	Red
	021-035	Green
	036-050	Blue
	051-065	Red on & Green strobe
	066-080	Red on & Blue strobe
	081-095	Green on & Red strobe
	096-110	Green on & Blue strobe
CH4 - Colour	111-125	Blue on & Red strobe
	126-140	Blue on & Green strobe
	141-155	Red & Green strobe
	156-170	Red & Blue strobe
	171-185	Blue & Green strobe
	186-200	Red &green (alternate strobe)
	201-215	Red & Blue (alternate strobe)
	216-230	Blue & Green (alternate strobe)
	231-255	Red & Green & Blue (alternate strobe)
	000-004	No function
CH5 - Strobe	005-254	Strobe (fast-slow)
	255-255	Strobe to sound

DMX Mode 2

	000-004	No function
CH 2 - Rotation	005-127	Clockwise rotation (slow-fast)
Cn 2 - Rotation	128-133	Stop
	134-255	Counterclockwise rotation (slow-fast)
CH 3 - Swing	000-255	Swing range (short – long)
	000-004	Blackout
CII.4 Dad lasar	005-010	Brightness
CH 4 – Red laser	011-254	Flashing speed (slow-fast)
	255-255	Strobe to sound
	000-004	Blackout
CH 5 – Green laser	005-010	Brightness
On 5 – Green laser	011-254	Flashing speed (slow-fast)
	255-255	Strobe to sound
	000-004	Blackout
CH 6 – Blue laser	005-010	Brightness
OITO - DIUE IASEI	011-254	Flashing speed (slow-fast)
	255-255	Strobe to sound

Building a serial DMX chain

You can connect multiple units in a DMX chain. Connect the DMX output of the first unit in the chain to the DMX input of the next unit. Always connect one output with the input of the next unit until all units are connected. Then set the starting address for all units using the above dip switch table. If the address of the first unit is set as 1, the second unit should be set to 6 (as the unit has 5 channels); the third unit is set at 11 and so on.

Using a DMX controller

If you are using a DMX controller with the chain, connect the DMX output of the controller directly into the DMX input of the first unit in the DMX chain.

DMX512 connection / connection between units

All DMX cables must be wired correctly, with suitable 2 core screened cable. The signal lines must be separate and no cables should be bridges. Please check this if you are trying to use a microphone cable as these are often balanced leads and will not work for DMX purposes.

Master/Slave operation

Press the FUNC button to enter MODE OPTION

Till to LED display shows SLA

Press the **ENTER** button to confirm the setting.

The laser is working in "SLAVE MODE". Connect the MASTER and the SLAVE

Laser together with a DMX cable, the SLAVE lasers will know do what exactly MASTER laser does.

Key lock

The unit can be 'locked' to stop the laser being turned on without the owner's permission. Using the supplied key, lock the unit and remove the key. The unit will no longer operate whether it is connected to the mains or not.

In some countries this is a legal requirement for all laser units.

Wireless remote control

Select wireless remote control mode by pressing the **FUNC** button to enter MODE OPTION and press till to LED display shows **ReN.** The three buttons on the unit control laser output, Mode and Program select.

Button A: Off, Red, Off, Green, OFF, RED and Green.

Button B: Sound or Auto on Currently Program.

Button C: Program select: first one Random Programs of all effects, then step and hold each one and each time you press step to the next effect

Specifications

Rated voltage: AC100v-240V / 50Hz-60Hz

Power consumption: 11w

Laser power: Red – 100mW / 650nm

Green – 50mW / 532nm Blue – 120mW / 450nm

Laser source: Red – Diode

Green – DPSS Blue – Diode

DMX channels: 6 Channels

Control modes: Auto / Sound-to-Light / DMX512 / Master/Slave / Remote control

Audio input: Built-in mic for Sound-to-Light mode

Connection: XLR input & output

Cooling system: Forced fan

Fuse: 20mm, 1A Slow Blow

Laser classification Class 3B

Dimensions (WxHxD) 160 x 180 x 260mm

Weight: 1.8Kg