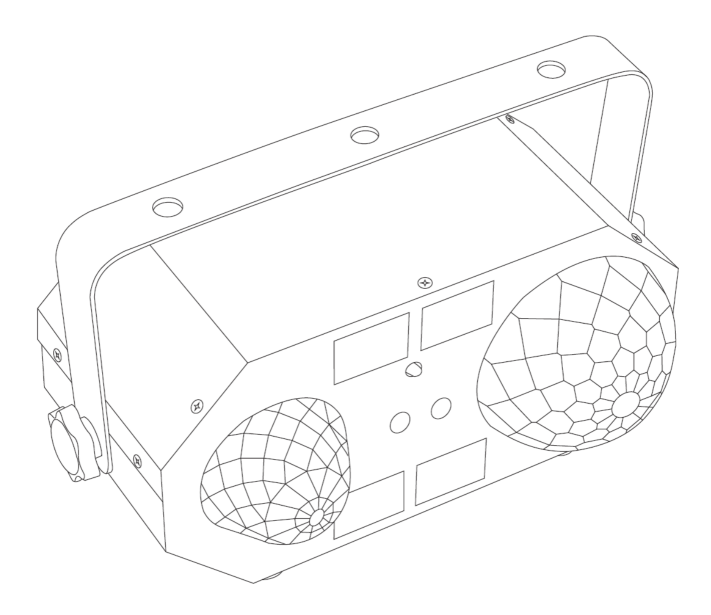
((gtx

TETRA

4-in-1 LIGHT EFFECT Item ref: 151.608UK User Manual



Version 2.0



Caution: Please read this manual carefully before operating Damage caused by misuse is not covered by the warranty

Introduction

Thank you for your purchase of the QTX TETRA light effect. This model can deliver an extra wide array of colourful projections coupled with powerful UV/strobe and laser effects. Please read and keep this user manual to get the best from your purchase and avoid damage through misuse

Warning

To prevent the risk of fire or electric shock, avoid contact with moisture or humid environments. No user serviceable parts inside – Do not open the case – refer all servicing to qualified service personnel.

> 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 HS(G)95: "The Radiation Safety of Lasers used for Display purposes". Copies of this guide can be downloaded from: www.avsl.com/assets/documents/hsg95.pdf

Safety

Check for correct mains voltage and condition of power lead before connecting to a power outlet.

Placement

- Use the included mounting bracket to fix to a stand or lighting truss
- Use secondary safety fixings if mounting overhead.
- Ensure adequate airflow around the fixture housings
- Ensure adequate access to controls and connections

Cleaning

- Use a soft cloth with a neutral detergent to clean the casing as required
- Do not use strong solvents for cleaning the unit

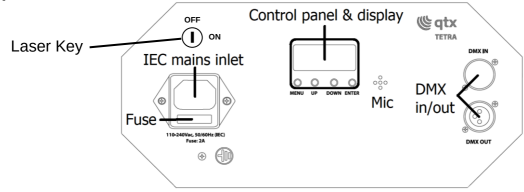
In the box

Please open the package carefully and check that all contents are present and in good condition. Contact your retailer if any part is missing or broken.

- TETRA LED & laser light effect
- I.R. remote control
- Mounting bracket
- Laser keys (x2)
- UK mains plug to IEC lead



Rear panel



Installation

Install the TETRA free standing on a stable surface or suspended from a lighting stand or truss. When mounting to a stand or truss, use the included adjustable fixing bracket and ensure that a safety wire is used if mounting overhead.

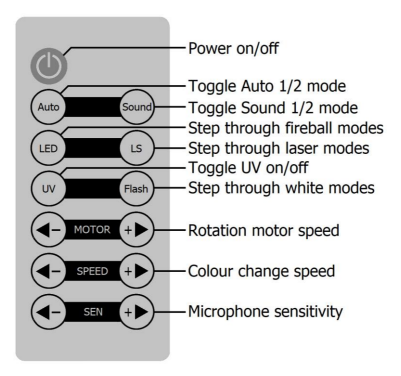
If the TETRA is to be operated by DMX control, connect the DMX control signal to the DMX IN connector using an XLR lead and connect further DMX fixtures being controlled from the DMX OUT connector.

Connect mains power to the TETRA using the supplied IEC lead or equivalent, ensuing the supply voltage is correct and capable of the load demand.

Remote control

The TETRA is supplied with an infra-red remote control for quick operation.

This is powered by a CR2025 button cell, which should be engaged by pulling out the plastic tab. Point the remote towards the front of the TETRA housing, where the I.R. receiver is located. The remote controls are explained in the diagram below



Onboard Menu

For more detailed setup and operation, the TETRA has an onboard control panel at the rear. Using the MENU, UP, DOWN, ENTER buttons to navigate gives in-depth control of the internal functions. The onboard control menu functions are described in the table below.

Mode	Display	Function	Press Enter	Press Enter
Axxx	A001 – A512	DMX start address		
ПҮхх	ΠΥΟΝ	UV On		
	ΠΥΟΦ	UV Off		
ΛΑΧΧ	ΛΑοφ	Laser off		
	ΛΑΑϖ	Laser Auto program		
	ΛΑ ρ	Red only	$\Sigma \pi \ 1 - \Sigma \pi \ 9$ rotation speed	
	ΛΑ γ	Green only		
	ΛΑργ	Red + Green combined		
	ΛΑ01 - ΛΑ20	Red/Green Auto programs		
	ΛE 1	Red fireball		
	ΛE 2	Green fireball	$\Sigma \pi \ 1 - \Sigma \pi \ 9$ rotation speed	
ΛΕΧΧ	ΛE 3	Blue fireball		
	ΛΕ 4	Colour change fireball	$\Sigma\delta 1 - \Sigma\delta 9$ colour speed	$\Sigma\pi$ 1 – $\Sigma\pi$ 9 rotation speed
	ΛE 5	Strobe fireball	$\Sigma\delta 1 - \Sigma\delta 9$ strobe speed	$\Sigma\pi$ 1 – $\Sigma\pi$ 9 rotation speed
	ΛE 6	Auto fireball	$\Sigma\delta 1 - \Sigma\delta 9$ colour speed	$\Sigma\pi$ 1 – $\Sigma\pi$ 9 rotation speed
	ΦΛοΦ	White flood off		
ΦΛΧΧ	ΦΛ 1	White flood on		
	$\Phi\Lambda 2 - 9$	White strobe fast to slow		
	ПА 1	Red water effect		
	ПА 2	Green water effect	$\Sigma = 1$, $\Sigma = 0$ rotation around	
	ПА 3	Blue water effect	$\Sigma \pi \ 1 - \Sigma \pi \ 9$ rotation speed	
ПА х	ПА 4	White water effect		
	ПА 5	Colour water fx 4 step	$\Sigma\delta 1 - \Sigma\delta 9$ colour speed	$\Sigma \pi \ 1 - \Sigma \pi \ 9$ rotation speed
	ПА 6	Colour water fx 30 step	$\Sigma\delta 1 - \Sigma\delta 9$ colour speed	$\Sigma \pi \ 1 - \Sigma \pi \ 9$ rotation speed
	ПА 7	Strobe water effect	$\Sigma\delta 1 - \Sigma\delta 9$ strobe speed	$\Sigma \pi \ 1 - \Sigma \pi \ 9$ rotation speed
	ПА 8	Colour water 4 & 30 step	$\Sigma\delta 1 - \Sigma\delta 9$ colour speed	$\Sigma\pi$ 1 – $\Sigma\pi$ 9 rotation speed
ΑΥΧΧ	AY 1	Auto Mode 1		
	AY 2	Auto Mode 2		
Σ1 xx	$\Sigma 101 - \Sigma 120$	Sound Mode 1 (last 2 digits are beat step 1-20)		
	$\varpi o\Lambda 1 - \varpi o\Lambda 9$	Mic sensitivity		
Σ2xx	$\Sigma 201 - \Sigma 220$	Sound Mode 2 (last 2 digits are beat step 1-20)		
	$\varpi o\Lambda 1 - \varpi o\Lambda 9$	Mic sensitivity		

Standalone operation

As described in the menu above, the TETRA can be operated in standalone mode by setting the operation of water effect, fireball, UV and white flood/strobe LEDs. Various preset, auto and sound-activated modes can also be accessed using the I.R. remote control.

DMX operation

The TETRA light effect is compatible with standard DMX512 control. Connect a DMX controller to the TETRA using an XLR DMX lead into the DMX IN connector. Connect further DMX light fixtures that are being controlled from the DMX OUT connector to the DMX IN of each fixture in a daisy-chain.

Set the DMX start address of the TETRA and all other lighting fixtures in the chain to accommodate all the required channels for each. The TETRA has 11 DMX channels and the table below is described with the DMX start address set to A001

DMX Channels

Channel	Value	Function	
1	000 - 024	Water wave LED off	
1	025 - 255	Water wave step through colours	
2	000 - 009	White LED off	
	010 - 255	White LED on	
2	000 - 009	Fireball off	
	010 - 044	Fireball Red	
	045 - 079	Fireball Green	
	080 - 114	Fireball Blue	
3	115 - 149	Fireball Red + Green	
	150 - 184	Fireball Green + Blue	
	185 - 219	Fireball Red + Blue	
	220 - 255	Fireball Red + Green + Blue	
	000 - 009	Laser off	
	010 - 099	Laser Red	
4	100 - 199	Laser Green	
	200 - 255	Laser Red + Green	
	000 - 009	UV off	
5	010 - 255	UV on	
6	000 - 007	All effects on	
0	008 - 255	Combinations of 1, 2, 3 or 4 effects	
7	000 - 009	Strobe off	
/	010 - 255	Strobe fast to slow	
0	000 - 009	Water wave motor off	
8	010 - 255	Water wave motor fast to slow	
0	000 - 009	Fireball motor off	
9	010 - 255	Fireball motor fast to slow	
	000 - 009	Laser motor off	
10	010 - 127	Laser motor fast to slow clockwise	
	128 - 255	Laser motor slow to fast anticlockwise	
	000 - 050	Manual setting from DMX channels 1-10	
	051 - 150	Auto program 1	
11	151 - 200	Auto program 2	
	201 - 250	Sound program 1	
	251 - 255	Sound program 2	

Specifications

Power supply	110-240Vac, 50/60Hz (IEC)
Power consumption	30W
Fuse rating	2A
LED: power	6 x 3W moonflower, 4W RGBW ripple, 4 x 2W UV/Strobe
Laser power	30mW + 100mW (green + red)
Laser colour	Green (523nm), red (650nm)
Laser class	3B
DMX connection	XLRM in, XLRF out
DMX channels	11
Dimensions	270 x 160 x 110mm
Weight	1.45kg



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.

Copyright© 2021 AVSL Group Ltd, Unit 2 Bridgewater Park, Taylor Road, Trafford Park, Manchester. M41 7JQ.

AVSL (Europe) Ltd, Unit 3D North Point House, North Point Bus. Park, New Mallow Road, Cork, Ireland.