Rechargeable 4-in-1 Portable Effect Light

TetraCube

Please read through this manual thoroughly before use, any damage caused by misuse of product will not be covered by warranty.

Perfect for smaller venues the QTX TetraCube portable effect light, offers 4 eye-popping features in one compact package. Easy operation using the remote control or auto/sound to light modes and the added convenience of an internal rechargeable battery offering up to 6 hours of wire free light shows without the need of additional power. Filling smaller rooms with RGB washes, strobes, magic ball effects or 2 colour laser waves the QTX TetraCube provides surprisingly bright and colourful coverage for such a small unit.

# In the box:

Your TetraCube should arrive with you in a single carton in good condition. The carton should contain  $1 \times main unit$ ,  $1 \times stand/fixing bracket$ ,  $1 \times remote control$ ,  $1 \times laser key and <math>1 \times user guide$ .

# 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 power and allow the unit to dry out naturally. Qualified personnel should then check the unit before continuing use.

# 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: <a href="https://www.hse.gov.uk/pubns/indg224.htm">https://www.hse.gov.uk/pubns/indg224.htm</a>

## Placement:

www.avsl.com

- Use the included mounting stand/bracket to either position on a stable surface or fix to a stand or lighting truss.
- Keep the unit away from damp or dusty environments.
- Do not aim LED or laser output directly into line of sight, as this can result in eye injury.



User Manual

Item ref: 151.737UK





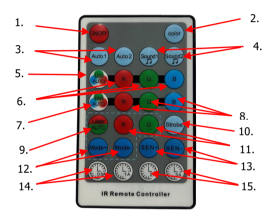
(@qtx

#### Usage Instructions:

- Connect the USB charging lead provided to a suitable USB power supply and fully charge the unit before first use. You should receive up to 6 hours of normal use for a single charge.
- Use the switch on the back of the unit to power the unit on and the function button on the front to choose between the unit's various lighting modes.
- To enable and disable the laser, use the laser key provided in the keyhole on the back of the unit.

### Remote control:

The TetraCube is supplied with an I.R. remote control for quick access to the extended functions of the unit. This has a maximum range of approximately 4-5m and must be aimed towards the front of the unit. Controls and functions are listed on the diagram below:



- 1. ON/OFF = Power on/off
- 2. Color = Manual colour select
- 3. Auto 1+2 = Auto modes 1 and 2
- 4. Sound 1+2 = Sound modes 1 and 2
- 5. LED AUTO = LED ball auto mode
- 6. LED R/G/B = LED ball colour select
- 7. PAR AUTO = PAR lights auto mode
- 8. PAR R/G/B = PAR lights colour select
- 9. Laser AUTO = Laser auto mode
- 10. Strobe = Strobe effect on
- 11. Laser R/G = Laser colour select (red/green)
- 12. Mode +/- = Laser effect speed adjust
- 13. SEN +/- = Sound mode sensitivity adjust
- 14. 0.5A + 1A = 0.5 or 1 hour timer set
- 15. 2A + 3A = 2 or 3 hour timer set

**NOTE:** To set the timer, first select the desired mode (i.e Auto 1) then press the length of time required. The unit will flash 4 times then return to your selected mode and power off at the end of the set time span.

### Specifications:

Power supply	4.2V 4000mAh Lithium Battery
Power consumption	10W
Light source	2pcs white LED strobe, 2pcs RGB LED, RGB LED ball effect, red/green laser
Modes	Auto, sound to light, remote control
Remote battery	CR2025 (supplied)
Dimensions	120 x 90 x 80mm
Weight	355g

# 

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© 2023 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.

www.avsl.com

151.737UK User Manual