

User Manual

# **TinyMover**

2-in-1 40W LED Mini Moving Head

Item ref: 150.462UK

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, this compact yet surprisingly bright 2-in-1 mini moving head features RGBW PAR lights and ball effect. Easily operated using internal auto or sound to light programs or by 14/18 channel DMX connection for more precise control, the TinyMover can be free standing or mounted to trussing using the supplied brackets and provides bright and colourful coverage for such a small unit.



### In the box:

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

## 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.



www.avsl.com 150.462UK User Manual



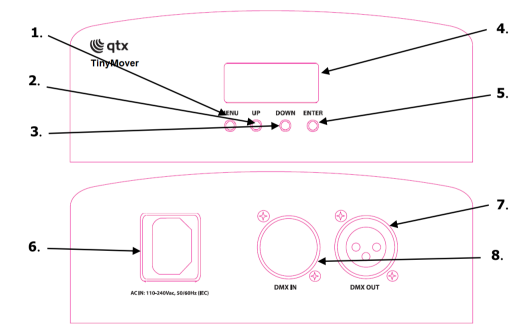
#### Placement:

- Use the included mounting bracket to fix to a stand or lighting truss.
- 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 and controls:



- 1. Menu button
- 2. Up button
- 3. Down button
- 4. LED display

- 5. Enter button
- 6. IEC input (110-240 Vac, 50/60 Hz)
- 7. DMX output
- 8. DMX input



#### 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.

Menu	Function	Description
Addr	A001 - A512	DMX address settings
CHnd	14CH-18CH	DMX channel select
SLnd	Mast-d512	Master or slave select
Shnd	Sh1-Sh4	Sound active modes
Auto	Aut1-Aut4	Auto mode select
	Sp1-Sp9	Auto mode speed select (slow to fast)
Sens	1-100	Sound active mode sensitivity adjust
LED	On-Off	LED display setting
diSP	On-off	LED display reverse
Pan	No-Yes	X-axis positive phase/X-axis reverse phase
Tilt	No-Yes	Y-axis positive phase/Y-axis reverse phase
Ver	V10	Software version
Rest		Factory reset

#### DMX mode:

The TinyMover 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 14 or 18 DMX channels as indicated in the tables below:

#### 14 Channel:

Channel	Value	Description
1	0-255	PAN adjust
2	0-255	Tilt adjust
3	0-255	Motor speed
4	0-255	Master dimmer
5	0-255	LED ball red dimmer
6	0-255	LED ball green dimmer
7	0-255	LED ball blue dimmer
8	0-255	LED ball white dimmer
9	0-255	PAR red dimmer
10	0-255	PAR green dimmer
11	0-255	PAR blue dimmer
12	0-255	PAR white dimmer
13	0-9	No strobe
	10-140	Strobe 0-100%
	141-255	Strobe random speed
14	0-9	Manual dimmer
	10-199	Auto mode
	200-209	Waiting for 2s reset
	210-239	Manual dimmer
	240-255	Sound active mode



## 18 Channel:

Channel	Value	Description
1	0-255	PAN adjust
2	0-255	PAN fine adjust
3	0-255	Tilt adjust
4	0-255	Tilt fine adjust
5	0-255	Motor speed
6	0-255	Master dimmer
7	0-255	LED ball red dimmer
8	0-255	LED ball green dimmer
9	0-255	LED ball blue dimmer
10	0-255	LED ball white dimmer
11	0-255	PAR red dimmer
12	0-255	PAR green dimmer
13	0-255	PAR blue dimmer
14	0-255	PAR white dimmer
15	0-35	Manual dimmer
	36-255	10 Colour temp adjust
16	0-14	Manual dimmer or colour temp selection
	015-255	Colour selection
17	0-9	No strobe
	10-140	Strobe 0-100%
	141-255	Strobe random speed
18	0-9	Manual dimmer
	10-199	Auto mode
	200-209	Waiting for 2s reset
	210-239	Manual dimmer
	240-255	Sound active mode

## Specifications:

Power supply	110-240Vac, 50/60Hz (IEC)
Power consumption	40W
LED power	LED ball 10W RGBW, LED wash 4x 6W RGBW LEDs
Modes	Auto, sound, master/slave, DMX512
DMX channels	14 or 18CH
PAN range	540°
Tilt range	270°
Dimensions	190 x 140 x 124mm
Weight	1.25kg

## Troubleshooting:

No power (mains)	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 light output	Check control panel mode settings
No light output	Check DMX settings from controller (dimmer levels, blackout etc.)
Unresponsive to DMX	Check that unit is in DMX mode and ensure the A on the DMX address flashes to
Officesponsive to DMX	confirm it's receiving a DMX signal
Unresponsive to DMX	Check DMX controller is not set to black out

www.avsl.com 150.462UK User Manual



Overheating/	Check DMX controller is on correct fixture/page
cutting out	Check master dimmer value
	Check correct DMX address is set
	Check DMX connection and leads
	Ensure adequate ventilation and unit is not too close to a heat source



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.