Amber Blinder

Item ref: 151.599UK

User Manual

Amber LED Blinder Bar with Stand

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



Effects bar with 10 ultra-bright amber COB LEDs that provide amazing colour washes against walls, ceilings or even floors. The unit can be controlled by auto or sound activated modes from preset internal sequences. Alternatively, the bar can be operated remotely by DMX in either 4, 6, 10 or 14 channel modes and connected to more units if a larger effect is required. Supplied with a tripod floor stand and mounting brackets for fixing to trussing, walls or ceilings.

In the box:

Your Amber Blinder should arrive with you in a single carton in good condition. The carton should contain $1 \times \text{main}$ unit, $1 \times \text{tripod}$ stand, $1 \times \text{twist}$ and lock UK mains lead, pole mount bracket and fixings, wall mount bracket and fixings and $1 \times \text{user}$ 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.



Placement:

- Use the included bottom mount brackets to fix to the included tripod stand or alternatively use the wall/truss mount brackets for fixing to a lighting truss or stud wall.
- Always use secondary safety fixings if mounting overhead.
- Keep away from damp or dusty environments.
- Ensure adequate airflow around the fixture housings.
- Ensure adequate access to controls and connections.
- Do not aim LED output directly into line of sight, as this can result in an eye injury.

Cleaning:

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

Rear Panel Controls:



- 1. Power output (twist and lock)
- 2. Power input (twist and lock)
- 3. Fuse
- 4. Earth screw (do not remove)
- 5. DMX output
- 6. DMX input

Manual control menu:

10. LCD display 11. Microphone

7. DMX output 2

9. Control panel

8. Power output 2 (twist and lock)

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	Options and Settings	Description
Rddr	001512	DMX address
	CH-04	4 CH mode
	CH-06	6 CH mode
	CH-10	10 CH mode
	CH-14	14 CH mode
SLNd	NASE	Master

	SL I		Slave 1
	SL 2		Slave 2
	DIM	0-255	Master dimmer
	STRO	0-255	Strobe
	UU1	0-255	Lamp 1 Dimmer
	UU2	0-255	Lamp 2 Dimmer
	UU3	0-255	Lamp 3 Dimmer
Manu	UU4	0-255	Lamp 4 Dimmer
Manu	UU5	0-255	Lamp 5 Dimmer
	UU6	0-255	Lamp 6 Dimmer
	UU7	0-255	Lamp 7 Dimmer
	UU8	0-255	Lamp 8 Dimmer
	UU9	0-255	Lamp 9 Dimmer
	UU10	0-255	Lamp 10 Dimmer
	DIM	0-255	Master dimmer
ShNd	SH-	SH0-SH14	0-14 show modes
	Sped	SP00-99	Show speed
Salln	on / off		Sound control ON/OFF
5205	0-99		Sensitivity
-	hALO		Halogen gun dimmer mode
hALO	LED		Conventional LED dimmer mode
	L1		Linear dimmer mode
dInc	E0		Logarithmic dimmer mode
ainc	C0		Exponential dimmer mode
	SC		S-curve dimmer mode
	Auto		when DMX signal is interrupted, it will go auto run
dsig	hold		when DMX signal is interrupted, it will go back to last selected mode
	black		when DMX signal is interrupted, it will black out
Led	on / OFF		Display On/Off

	dISP	The led display in forward direction
	dSIP	The led display rotate 180 degree
E 85E		Self-testing mode
	hour	Fixture runtime
INFO	uer	Software version No.

DMX mode:

The Amber Blinder 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 d001 from the menu and confirm the correct start address and channel selection by using the "**UP**" and "**DOWN**" buttons and "**ENTER**". The "d" on the LED display will begin to flash once it's received the DMX signal from the controller. This unit has 4, 6, 10 or 14 DMX channels as indicated in the tables below:

4 Channel mode:

CH	Value	Function
CH1	000-255	Master dimmer, 0-100%
	000-005	LED on
	006-010	LED off
	011-033	Pulse random, slow to fast
	034-056	Pulse random up, slow to fast
CH2	057-079	Pulse random down, slow to fast
	080-102	Random strobe, slow to fast
	103-127	Strobe, 5S1S(Very short flashes)
	128-250	Strobe, speed slow to fast
	251-255	LED on
CH3	000-127	LED dimmer effect
CHS	128-255	Halogen dimmer effect
	000-063	Linear dimmer effect
CH4	064-127	Logarithmic dimmer effect
0114	128-191	Exponential dimmer effect
	192-255	S-curve dimmer effect

6 Channel mode:

CH1000-255Master dimmer, 0-100%000-005LED on006-010LED off011-033Pulse random,slow to fast034-056Pulse random up, slow to fast057-079Pulse random down, slow to fast080-102Random strobe, slow to fast103-127Strobe, 5S1S(Very short flashes)128-250Strobe, speed slow to fast251-255LED on000-015No functionCH3016-031016-031Effect 1032-047Effect 3064-079Effect 4080-095Effect 5096-111Effect 6112-127Effect 7112-127Effect 7112-127Effect 8144-159Effect 9160175Effect 10176-191Effect 11192-207Effect 13224-239Effect 13224-239Effect 13224-239Effect 14250-255Sound control modeCH4000-043CH5000-127LED dimmer effect128-255Halogen dimmer effect128-255Halogen dimmer effect208-233Effect speed, slow to fast250-255Sound control modeCH5000-043128-255Halogen dimmer effect128-255Halogen dimmer effect128-255Halogen dimmer effect128-255Sound control modeCH6128-191Exponential dimmer effect128-255S-curve dimm	СН	Value	Function
CH2006-010LED off011-033Pulse random,slow to fast034-056Pulse random up, slow to fast057-079Pulse random down, slow to fast080-102Random strobe, slow to fast103-127Strobe, 5S1S(Very short flashes)128-250Strobe, speed slow to fast251-255LED on000-015No functionCH3016-031016-031Effect 1032-047Effect 3064-079Effect 4080-095Effect 5096-111Effect 6112-127Effect 7128-143Effect 8144-159Effect 9160175Effect 10176-191Effect 11192-207Effect 12208-223Effect 13224-239Effect 14240-255Random effectCH4000-249Effect speed, slow to fast250-255Sound control modeCH5000-127LED dimmer effect128-255Halogen dimmer effectCH6128-255Halogen dimmer effect128-191Exponential dimmer effect	CH1	000-255	Master dimmer, 0-100%
CH2011-033Pulse random,slow to fast034-056Pulse random up, slow to fast057-079Pulse random down, slow to fast080-102Random strobe, slow to fast103-127Strobe, 5S1S(Very short flashes)128-250Strobe, speed slow to fast251-255LED on000-015No functionCH3016-031016-031Effect 1032-047Effect 3064-079Effect 4080-095Effect 5096-111Effect 6112-127Effect 7128-143Effect 8144-159Effect 9160175Effect 10176-191Effect 11192-207Effect 12208-223Effect 13224-239Effect 14240-255Sound ontrol modeCH4000-249Effect speed, slow to fastCH5000-063Linear dimmer effect000-063Linear dimmer effect128-191Exponential dimmer effect		000-005	LED on
CH2034-056Pulse random up, slow to fast057-079Pulse random down, slow to fast080-102Random strobe, slow to fast103-127Strobe, 5S1S(Very short flashes)128-250Strobe, speed slow to fast251-255LED on000-015No functionCH3016-031016-031Effect 1032-047Effect 3064-079Effect 4080-095Effect 5096-111Effect 6112-127Effect 7128-143Effect 8144-159Effect 10176-191Effect 11192-207Effect 12208-223Effect 13224-239Effect 13224-239Effect 14240-255Sound control modeCH4000-127LED dimmer effectCH5000-063Linear dimmer effectCH6128-127Logarithmic dimmer effect128-191Exponential dimmer effect		006-010	LED off
CH2 057-079 Pulse random down, slow to fast 080-102 Random strobe, slow to fast 103-127 Strobe, 5S1S(Very short flashes) 128-250 Strobe, speed slow to fast 251-255 LED on 000-015 No function CH3 016-031 Effect 1 032-047 Effect 2 048-063 Effect 3 064-079 Effect 5 096-111 Effect 6 112-127 Effect 7 128-143 Effect 8 144-159 Effect 10 176-191 Effect 11 192-207 Effect 11 192-207 Effect 12 208-223 Effect 13 224-239 Effect 14 240-255 Random effect CH4 000-249 Effect speed, slow to fast 250-255 Sound control mode CH5 000-127 LED dimmer effect CH6 128-255 Halogen dimmer effect CH6 064-127 Logaritthmic dimmer effect		011-033	Pulse random, slow to fast
057-079 Pulse random down, slow to fast 080-102 Random strobe, slow to fast 103-127 Strobe, 5S1S(Very short flashes) 128-250 Strobe, speed slow to fast 251-255 LED on 000-015 No function 016-031 Effect 1 032-047 Effect 2 048-063 Effect 3 064-079 Effect 4 080-095 Effect 5 096-111 Effect 7 112-127 Effect 8 112-127 Effect 9 160175 Effect 10 176-191 Effect 11 192-207 Effect 11 192-207 Effect 12 208-223 Effect 13 224-239 Effect 14 240-255 Random effect 000-249 Effect speed, slow to fast 250-255 Sound control mode CH4 000-127 LED dimmer effect 128-255 Halogen dimmer effect 128-255 Halogen dimmer effect 128-255	CHO	034-056	Pulse random up, slow to fast
103-127Strobe, 5S1S(Very short flashes)128-250Strobe, speed slow to fast251-255LED on000-015No function016-031Effect 1032-047Effect 2048-063Effect 3064-079Effect 4080-095Effect 5096-111Effect 6112-127Effect 7128-143Effect 9160175Effect 10176-191Effect 11192-207Effect 12208-223Effect 13224-239Effect 14240-255Random effectCH4000-249Effect speed, slow to fastCH5000-127LED dimmer effect128-125Halogen dimmer effectCH6128-255Halogen dimmer effect128-191Exponential dimmer effect128-191Exponential dimmer effect	Onz	057-079	Pulse random down, slow to fast
128-250 Strobe, speed slow to fast 251-255 LED on 000-015 No function CH3 016-031 Effect 1 032-047 Effect 2 048-063 Effect 3 064-079 Effect 4 080-095 Effect 5 096-111 Effect 6 112-127 Effect 7 128-143 Effect 9 160175 Effect 10 176-191 Effect 11 192-207 Effect 12 208-223 Effect 13 224-239 Effect 14 240-255 Random effect CH4 000-249 Effect speed, slow to fast 250-255 Sound control mode CH5 000-127 LED dimmer effect CH5 000-063 Linear dimmer effect 000-063 Linear dimmer effect 004-127 Logarithmic dimmer effect 064-127 Logarithmic dimmer effect 064-127 Logarithmic dimmer effect		080-102	Random strobe, slow to fast
251-255 LED on 000-015 No function CH3 016-031 Effect 1 032-047 Effect 2 048-063 Effect 3 064-079 Effect 4 080-095 Effect 5 096-111 Effect 6 112-127 Effect 8 144-159 Effect 9 160175 Effect 10 176-191 Effect 11 192-207 Effect 12 208-223 Effect 13 224-239 Effect 14 240-255 Random effect CH4 000-249 Effect speed, slow to fast 250-255 Sound control mode CH5 000-127 LED dimmer effect CH6 000-063 Linear dimmer effect 000-063 Linear dimmer effect 064-127 Logarithmic dimmer effect 128-191 Exponential dimmer effect		103-127	Strobe, 5S1S(Very short flashes)
CH3 000-015 No function 016-031 Effect 1 032-047 Effect 2 048-063 Effect 3 064-079 Effect 4 080-095 Effect 5 096-111 Effect 6 112-127 Effect 7 128-143 Effect 9 160175 Effect 10 176-191 Effect 11 192-207 Effect 12 208-223 Effect 13 224-239 Effect 14 240-255 Random effect CH4 000-249 Effect speed, slow to fast 250-255 Sound control mode CH5 000-127 LED dimmer effect 128-255 Halogen dimmer effect CH6 064-127 Logarithmic dimmer effect 064-127 Logarithmic dimmer effect 128-191 Exponential dimmer effect		128-250	Strobe, speed slow to fast
CH3 016-031 Effect 1 032-047 Effect 2 048-063 Effect 3 064-079 Effect 4 080-095 Effect 5 096-111 Effect 6 112-127 Effect 7 128-143 Effect 9 160175 Effect 10 176-191 Effect 11 192-207 Effect 12 208-223 Effect 13 224-239 Effect 14 240-255 Random effect CH4 000-249 Effect speed, slow to fast CH5 000-127 LED dimmer effect CH5 000-063 Linear dimmer effect CH6 128-191 Exponential dimmer effect		251-255	LED on
032-047Effect 2048-063Effect 3064-079Effect 4080-095Effect 5096-111Effect 6112-127Effect 7128-143Effect 8144-159Effect 9160175Effect 10176-191Effect 11192-207Effect 12208-223Effect 13224-239Effect 14240-255Random effectCH3000-249Effect speed, slow to fast250-255Sound control modeCH5000-127LED dimmer effect000-063Linear dimmer effect064-127Logarithmic dimmer effect128-191Exponential dimmer effect		000-015	No function
048-063 Effect 3 064-079 Effect 4 080-095 Effect 5 096-111 Effect 6 112-127 Effect 7 112-127 Effect 8 112-127 Effect 9 112-127 Effect 9 112-127 Effect 10 112-127 Effect 10 112-127 Effect 10 112-127 Effect 10 112-127 Effect 11 128-143 Effect 11 128-143 Effect 11 192-207 Effect 11 192-207 Effect 12 208-223 Effect 13 224-239 Effect 14 240-255 Random effect CH4 000-249 Effect speed, slow to fast 250-255 Sound control mode CH5 000-127 LED dimmer effect 128-255 Halogen dimmer effect 064-127 Logarithmic dimmer effect 128-191 Exponential dimmer effect	CH3	016-031	Effect 1
064-079 Effect 4 080-095 Effect 5 096-111 Effect 6 112-127 Effect 7 112-127 Effect 8 112-127 Effect 9 128-143 Effect 9 144-159 Effect 10 176-191 Effect 11 192-207 Effect 12 208-223 Effect 13 224-239 Effect 14 240-255 Random effect 000-249 Effect speed, slow to fast 250-255 Sound control mode CH4 000-127 LED dimmer effect CH5 000-127 LED dimmer effect CH6 064-127 Logarithmic dimmer effect 128-191 Exponential dimmer effect		032-047	Effect 2
080-095 Effect 5 096-111 Effect 6 112-127 Effect 7 112-127 Effect 8 112-127 Effect 9 128-143 Effect 9 144-159 Effect 10 160175 Effect 11 192-207 Effect 12 208-223 Effect 13 224-239 Effect 14 240-255 Random effect 000-249 Effect speed, slow to fast 250-255 Sound control mode CH4 000-127 LED dimmer effect CH5 128-255 Halogen dimmer effect 000-063 Linear dimmer effect 128-191 Exponential dimmer effect		048-063	Effect 3
096-111 Effect 6 112-127 Effect 7 128-143 Effect 8 144-159 Effect 9 160175 Effect 10 176-191 Effect 11 192-207 Effect 12 208-223 Effect 13 224-239 Effect 14 240-255 Random effect 000-249 Effect speed, slow to fast 250-255 Sound control mode CH4 000-127 LED dimmer effect CH5 000-063 Linear dimmer effect 064-127 Logarithmic dimmer effect 128-191 Exponential dimmer effect		064-079	Effect 4
112-127 Effect 7 128-143 Effect 8 144-159 Effect 9 160175 Effect 10 176-191 Effect 11 192-207 Effect 12 208-223 Effect 13 224-239 Effect 14 240-255 Random effect 000-249 Effect speed, slow to fast 250-255 Sound control mode CH4 000-127 LED dimmer effect CH5 000-063 Linear dimmer effect 064-127 Logarithmic dimmer effect 128-191 Exponential dimmer effect		080-095	Effect 5
Image: Heat Section 128-143 Effect 8 144-159 Effect 9 160175 Effect 10 176-191 Effect 11 192-207 Effect 12 208-223 Effect 13 224-239 Effect 14 240-255 Random effect 000-249 Effect speed, slow to fast 250-255 Sound control mode CH4 000-127 LED dimmer effect 128-255 Halogen dimmer effect 000-063 Linear dimmer effect 064-127 Logarithmic dimmer effect 128-191 Exponential dimmer effect		096-111	Effect 6
144-159 Effect 9 160175 Effect 10 176-191 Effect 11 192-207 Effect 12 208-223 Effect 13 224-239 Effect 14 240-255 Random effect 000-249 Effect speed, slow to fast 250-255 Sound control mode CH4 000-127 LED dimmer effect CH5 000-063 Linear dimmer effect 064-127 Logarithmic dimmer effect 128-191 Exponential dimmer effect		112-127	Effect 7
160175 Effect 10 176-191 Effect 11 192-207 Effect 12 208-223 Effect 13 224-239 Effect 14 240-255 Random effect 000-249 Effect speed, slow to fast 250-255 Sound control mode 000-127 LED dimmer effect 128-255 Halogen dimmer effect 000-063 Linear dimmer effect 064-127 Logarithmic dimmer effect 128-191 Exponential dimmer effect		128-143	Effect 8
CH3 176-191 Effect 11 192-207 Effect 12 208-223 Effect 13 224-239 Effect 14 240-255 Random effect 240-255 Random effect 200-249 Effect speed, slow to fast 250-255 Sound control mode 260-255 Sound control mode 2700-127 LED dimmer effect 28-255 Halogen dimmer effect 2000-063 Linear dimmer effect 264-127 Logarithmic dimmer effect 28-191 Exponential dimmer effect		144-159	Effect 9
CH3 192-207 Effect 12 208-223 Effect 13 224-239 Effect 14 240-255 Random effect CH4 000-249 Effect speed, slow to fast 250-255 Sound control mode CH5 000-127 LED dimmer effect 128-255 Halogen dimmer effect 064-127 Logarithmic dimmer effect 128-191 Exponential dimmer effect		160175	Effect 10
192-207 Effect 12 208-223 Effect 13 224-239 Effect 14 240-255 Random effect 240-255 Random effect 240-255 Sound control mode 250-255 Sound control mode 260-249 Effect speed, slow to fast 250-255 Sound control mode 260-255 Sound control mode 27 LED dimmer effect 128-255 Halogen dimmer effect 064-127 Logarithmic dimmer effect 128-191 Exponential dimmer effect	0112	176-191	Effect 11
224-239Effect 14240-255Random effect240-255Random effectCH4000-249Effect speed, slow to fast250-255Sound control modeCH5000-127LED dimmer effect128-255Halogen dimmer effect000-063Linear dimmer effect064-127Logarithmic dimmer effect128-191Exponential dimmer effect	Спэ	192-207	Effect 12
240-255Random effectCH4000-249Effect speed, slow to fast250-255Sound control modeCH5000-127LED dimmer effect128-255Halogen dimmer effect000-063Linear dimmer effect064-127Logarithmic dimmer effect128-191Exponential dimmer effect		208-223	Effect 13
CH4000-249Effect speed, slow to fast250-255Sound control modeCH5000-127LED dimmer effect128-255Halogen dimmer effect000-063Linear dimmer effect064-127Logarithmic dimmer effect128-191Exponential dimmer effect		224-239	Effect 14
CH4250-255Sound control modeCH5000-127LED dimmer effect128-255Halogen dimmer effect000-063Linear dimmer effect064-127Logarithmic dimmer effect128-191Exponential dimmer effect		240-255	Random effect
250-255Sound control modeCH5000-127LED dimmer effect128-255Halogen dimmer effect000-063Linear dimmer effect064-127Logarithmic dimmer effect128-191Exponential dimmer effect	044	000-249	Effect speed, slow to fast
CH5128-255Halogen dimmer effect000-063Linear dimmer effect064-127Logarithmic dimmer effect128-191Exponential dimmer effect	0114	250-255	Sound control mode
128-255 Halogen dimmer effect 000-063 Linear dimmer effect 064-127 Logarithmic dimmer effect 128-191 Exponential dimmer effect	CHE	000-127	LED dimmer effect
O64-127 Logarithmic dimmer effect 128-191 Exponential dimmer effect	CHO	128-255	Halogen dimmer effect
CH6 128-191 Exponential dimmer effect		000-063	Linear dimmer effect
128-191 Exponential dimmer effect	0110	064-127	Logarithmic dimmer effect
· · · · ·	CH6	128-191	Exponential dimmer effect
		192-255	-

СН	Value	Function
CH1	000-255	LED1 dimmer, 0-100%
CH2	000-255	LED2 dimmer, 0-100%
CH3	000-255	LED3 dimmer, 0-100%
CH4	000-255	LED4 dimmer, 0-100%
CH5	000-255	LED5 dimmer, 0-100%
CH6	000-255	LED6 dimmer, 0-100%
CH7	000-255	LED7 dimmer, 0-100%
CH8	000-255	LED8 dimmer, 0-100%
CH9	000-255	LED9 dimmer, 0-100%
CH10	000-255	LED10 dimmer, 0-100%

10 Channel mode:

14 Channel mode:

СН	Value	Function
CH1	000-255	Master dimmer, 0-100%
	000-005	LED on
	006-010	LED off
	011-033	Pulse random, slow to fast
	034-056	Pulse random up, slow to fast
CH2	057-079	Pulse random down, slow to fast
	080-102	Random strobe, slow to fast
	103-127	Strobe, 5S1S(Very short flashes)
	128-250	Strobe, speed slow to fast
	251-255	LED on
CH3	000-127	LED dimmer effect
СПЗ	128-255	Halogen dimmer effect
	000-063	Linear dimmer effect
CH4	064-127	Logarithmic dimmer effect
CI 14	128-191	Exponential dimmer effect
	192-255	S-curve dimmer effect
CH5	000-255	LED1 dimmer, 0-100%
CH6	000-255	LED2 dimmer, 0-100%
CH7	000-255	LED3 dimmer, 0-100%
CH8	000-255	LED4 dimmer, 0-100%

CH9	000-255	LED5 dimmer, 0-100%
CH10	000-255	LED6 dimmer, 0-100%
CH11	000-255	LED7 dimmer, 0-100%
CH12	000-255	LED8 dimmer, 0-100%
CH13	000-255	LED9 dimmer, 0-100%
CH14	000-255	LED10 dimmer, 0-100%

Specifications:

Power supply	110-240Vac, 50/60Hz
Fuse	F3A
Power consumption	122W
LED type	10x 12W COB LED
Beam angle	25°
Modes	Auto mode, Gradient mode, Built-in conversion speed, Manual dimmer and Strobe effect
DMX channels	4, 6, 10 or 14CH
Connections	1x Power in and 2x Power out (twist and lock), 1x DMX in and 2x DMX out (3pin XLR)
Dimensions	95 x 125 x 1150mm
Weight	6.1kg

Troubleshooting:

No power (mains)	Check mains voltage is correct and outlet is switched on
No power (mains)	Check twist and lock power lead is connected properly
No light output	Check control panel mode settings
No light output	Check DMX settings from controller (dimmer levels, blackout etc.)
	Check that unit is in DMX mode and ensure the A on the DMX address
	flashes to confirm it's receiving a DMX signal
	Check DMX controller is not set to black out
Unresponsive to DMX	Check DMX controller is on correct fixture/page
	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 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© 2024 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.