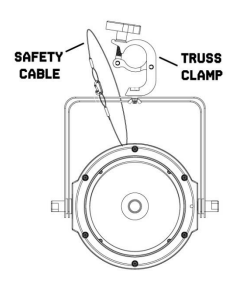


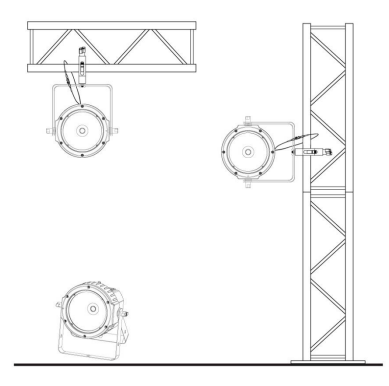
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150.632 V1

COB3ØUV QUICK START GUIDE

RIGGING





REMOTE CONTROLLER

BLACK OUT MODE

Press (BLACK OUT) off existing modes. Press (BLACK OUT) return the last modes.

AUTO MODE

Automatic mode will enable you to run the automatic programs on the product.

To turn on Automatic mode:

- 1. Press <AUTO> on the remote controller.
- 2. Press <+> or <-> to choose between the different auto programs.

SOUND MODE

Sound-Active mode will enable the product to respond to the music.

To turn on Sound-Active mode:

- 1. Press (SOUND) on the remote controller.
- 2. Press $\langle + \rangle$ or $\langle \rangle$ to choose between the different sound programs.

STROBE MODE

To adjust the strobe speed of the automatic program and the sound active program.

- 1. Press **(STROBE)** on the remote controller.
- 2. Press <+> or <-> to either increase or decrease the speed of the program.
- 3. Press **<STROBE>** again to turn off the strobe.

SPEED MODE

To adjust the speed of the automatic program and the sound active program.

- 1. Press **<SPEED>** on the remote controller.
- 2. Press <+> or <-> to either increase or decrease the speed of the program.

SENSITIVITY MODE

To adjust sound sensitivity for in Sound-Active mode

- 1. Press **<SENSITIUITY>** on the remote controller.
- 2. Press <+> or <-> to either increase or decrease sound sensitivity.

DMX / % MODE

To enable DMX or disallow DMX on the product.

Press (DMX) on the remote controller, the product work on the DMX controlling modes.

MANUAL MODE

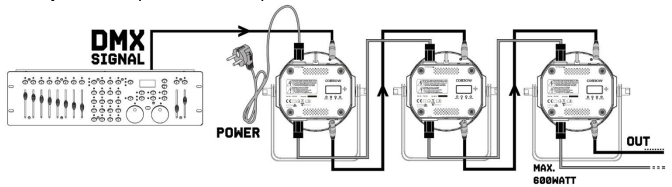
- 1. Press (MANUAL) on the remote controller.
- 2. Press **(UV)** to activate the LED.
- 3. Press again **(UU)** to de-activate the LED.
- 4. Press <+> or <-> to either increase or decrease the percentage of each colour.





DMX512 CONTROL

If you are using a standard DMX controller, you can connect the DMX output of the controller directly to the DMX input of the first unit in a DMX chain. Always connect the output of one unit with the input of the next unit until all units are connected.





CAUTION! At the last unit, you must close the DMX line with a terminating resistor. Take an XLR connector and solder a 120 0hm resistor between signal (-) and signal (+) and connect it to the DMX output of the last unit in the line.



CONTROL MENU

MENU			DESCRIPTION
DMX MODE	Addr	3 CH	DMX address setting
AUTO	Auto	Au 1-4	Select auto program
SOUND MODE	Soun	So 1-3	Select sound program
SPEED	SPEE	SP 1-9	Select speed for auto or sound program
MIC SENSITIVITY	SEnS	SE 1-9	Sound sensitivity
EDIT COLOUR	Colo	U000-255	Manual control
DIMMING	dIMM	d11-d1 9	Manual dimmer
SILENT SCENE	SILE	on/oFF	Silent scene by Sound program
SLAVE	SLAV	Slave	Slave
INFRARED	InFr	on/oFF	Enable or Disenable IR remote

DMX CHANNELS

3 CHANNELS

CHANNEL	FUNCTION	VALUE	DESCRIPTION
1	Dimmer	000-255	Master dimming (0-100%)
2	Strobe	000-009	No function
		010-255	Stroboscope (Rate 0-100%)
3	Mode	000-009	No function
		010-039	Auto program1
		040-069	Auto program2 (rate)
		070-099	Auto program3 (rate)
		100-129	Auto program4 (rate)
		130-159	Sound program1 (rate)
		160-189	Sound program2 (rate)
		190-255	Sound program3 (rate)



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is a leading developer of lighting products, including intelligent DMX moving heads, wireless battery operated DMX effects, static washes, sound-activated club effects, strobes & blacklights, LED lighting, fog and special effects machines, lasers and indoor and outdoor architectural lighting, as well as lighting controllers and protective bags.