



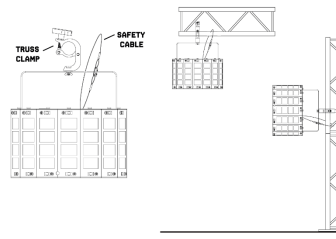
153.685 V1

# DERBYSTROBE QUICK START GUIDE

### RIGGING

The unit may be set up on a stable and even surface. By means of the fixing facilities of the baseplate, the unit can also be mounted upside down to a truss, see below picture. For fixing, certified clamps with correct save working load are required. According to the figure, the quick lock bolts of the omega brackets are placed into the openings provided in the base plate and turned clockwise until they lock (to the stop). The mounting place must be of sufficient stability and be able to support a weight of 10 times of the unit's weight. Secure the unit with a safety cable so that it cannot fall down.

When carrying out any installation, always comply European and national guidelines concerning rigging, truss and all other safety issues. Always let the installation checked out by an authorized dealer!



### 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 <+> or <-> 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 **CDMX** on the remote controller, the product work on the DMX controlling modes.

### MANUAL MODE

- 1. Press **<MANUAL>** on the remote controller.
- 2. Press **(R)**, **(B)**, **(N)**, (red, green, blue or white) to choose your colour.
- 3. Press again **<R>**, **<G>**, **<B>**, **<W>**, (red, green, blue or white) to close your colour.
- 4. Press <+> or <-> to either increase or decrease the percentage of each colour.







**CAUTION!** The remote control is supplied with a battery inserted. An insulating foil between the battery and the battery contacts prevents the battery from being discharged during storage. Prior to the first operation remove the foil from the battery support on the rear side of the remote control. Otherwise operation of the remote control is not possible.

If the range of the remote control decreases, replace the battery. For this purpose, on the rear side of the remote control press the small bar with the groove to the right (1) and at the same time remove the battery support (2). For operation, one 3 V button cell type CR 2025 is required. When inserting, pay attention that the positive pole of the button cell shows upwards in the support.

# 1 2

### **DMX CHANNELS**

CHANNEL	FUNCTION	VALUE	DESCRIPTION
1	Strobe	000-255	Stroboscope (Rate 0-100%)
2	Colour	000-009	No function
		010-019	Red
		020-029	Green
		030-039	Blue
		040-049	White
		050-059	Red+ Green
		060-069	Red+ Blue
		070-079	Red+ White
		080-089	Green+ Blue
		090-099	Green+ White
		100-109	Blue+ White
		110-119	Red+ Green+ Blue
		120-129	Red+ Green+ White
		130-139	Red+ Blue+ White
		140-149	Green+ Blue+ White
		150-255	Red+ Green+ Blue+ White
3	Rotation	000-159	Motor rotation angle
		160-255	Motor Auto program (Rate 0-100%)
4	SMD Strobe	000-009	No function
		010-159	SMD Strobe (Rate 0-100%)
		160-255	SMD Auto program (Rate 0-100%)
5	Mode	000-009	No function
		010-019	Auto Program 1
		020-029	Auto Program 2
		030-039	Auto Program 3
		040-049	Auto Program 4
		050-059	Auto Program 5
		060-069	Auto Program 6
		070-079	Sound Program 1
		080-089	Sound Program 2
		090-095	Sound Program 3
		100-109	Sound Program 4
		110-119	Sound Program 5
		120-255	Sound Program 6
6	Speed	000-255	Auto and Sound program speed (Slow-fast)



# YOUR FUTURE YOUR SKILLS YOUR PLATFORM YOUR PARTY YOUR FUENT

## **≥**beamZ

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.