



BEAMZ
MADE
EAZY

150.586 V1.1

BBP44 MINI UPLIGHT
QUICK **START GUIDE**

REMOTE CONTROLLER

BLACK OUT

1. Press **<BLACK OUT>** off existing modes.
2. Press **<BLACK OUT>** again to return the last modes.

AUTO

Automatic mode will enable you to run the automatic light programs. To turn on automatic mode:

1. Press **<AUTO>** on the remote controller. Display shows **"FF99"**.
2. Press **<+>** or **<->** to choose between the different auto programs.
3. Press **<AUTO>** again to turn off the auto mode.

SOUND

Sound mode will enable the product to respond to the music. To turn on sound mode:

1. Press **<SOUND>** on the remote controller.
2. Press **<SENSITIVITY>** and then press **<+>** or **<->** to increase or decrease the sound sensitivity.
3. Press **<SOUND>** again to turn off the sound mode.

STROBE

Activate the strobe function in automatic or sound mode .

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

SPEED

No function

SENSITIVITY

To adjust sound sensitivity for in sound mode.

1. Press **<SENSITIVITY>** on the remote controller.
2. Press **<+>** or **<->** to either increase or decrease sound sensitivity.
3. Press **<SENSITIVITY>** again to turn off the sensitivity mode.

%

Select colour gradual change mode.

1. Press **<%>** on the remote controller. Display shows **"CC00"**.
2. Press **<+>** or **<->** to either increase or decrease speed of the program.
3. Press **<%>** again to turn off the gradual change mode.

MANUAL

Select one of eight static colours.

1. Press **<MANUAL>** on the remote controller. Display shows **"AU01"**.
2. Press **<+>** or **<->** to choose your static colour.
3. Press **<MANUAL>** again to turn off the manual mode.

FADE

To adjust the fade speed of the automatic program, the sound active program and the manual mode.

1. Press **<FADE>** on the remote controller. Display shows **"EE00"**.
2. Press **<+>** or **<->** to either increase or decrease the speed of the program.
3. Press **<FADE>** again to turn off the fade mode.

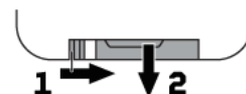
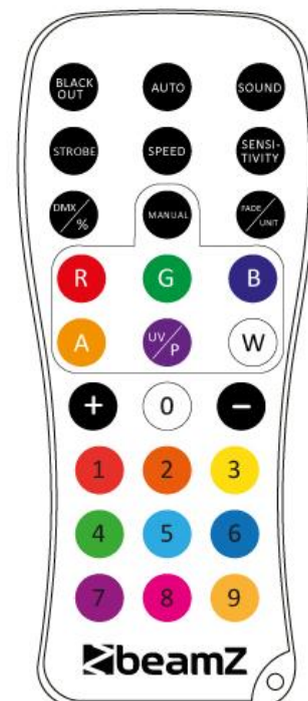
R,G,B,W AND NUMBER 1~9

1. Select static colour with the buttons **<R>**, **<G>**, ****, **<W>** or digit **<1>** to **<9>**.
2. Press **<+>** or **<->** to either increase or decrease brightness.



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.



CONTROL MENU

MENU		DESCRIPTION
IRYE	yE	Turn on the remote control function
	no	Turn off the remote control function
OXXX	000-255	Master dimmer 0-100%
RXXX	000-255	Red dimmer 0-100%
GXXX	000-255	Green dimmer 0-100%
BXXX	000-255	Blue dimmer 0-100%
UXXX	000-255	White dimmer 0-100%
FXXX	000-255	Strobe from slow to fast
CL0X	01-08	Select static colour
CCXX	00-99	Automatic colour change, jumping, speed from slow to fast
DEXX	00-99	Automatic colour change, gradual, speed from slow to fast
CP01	00-99	Automatic colour change, pulse, speed from slow to fast
SUNX	0-9	Sound control sensitivity from high to low
U XX	0-100	Battery level indicator



BEAMZ

YOUR FUTURE
YOUR SKILLS
YOUR PLATFORM
YOUR PARTY
YOUR EVENT



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.

