STROBE LIGHT



MANUAL





THANK YOU FOR PURCHASING OUR PRODUCTS

Every unit has been thoroughly tested and has been shipped in perfect operating condition. Carefully check the outer and inner packaging for damage that may have occurred during shipping. If the carton appears to be damaged, carefully inspect your fixture for any damage and be sure all accessories necessary to operate the unit have arrived intact. In case damage has been found or parts are missing, please contact the distributor or your dealer for further instructions. Do not return this unit to your dealer without first contacting them.

1. SAFETY INFORMATION

\triangle	Before operating this unit, please carefully read this manual and keep for usage in the future. It is necessary to respect the following rules.
	Disposal of the device after its life cycle can damage the environment. Take it to a recycling company or return it to the authorized dealer.
\in	The products referred to in this manual conform to the guidelines of the European Community and are therefore marked with the CE logo.
<u> </u>	Keep this device away from children and unauthorized users. The dealer is not liable for damage as a result of ignoring the information in this manual and incorrect operation.
\triangle	Before operating this unit, please make sure the housing is in good condition and ensure pan and tilt can rotate in full range.
0.5 m	Ensure that a minimum distance of 0.5 m is maintained between the fixture and any flammable material.
	The device can only function with $100-240v$ voltage, $50/60Hz$ power. Do not connect to any other power supply. Disconnect the device from the power supply before opening it or before maintenance.
	Never look directly into the projecting lens when the fixture is switched on. The light can cause epileptic seizures in light-sensitive people or people with epilepsy. Extreme caution and compliance with these safety instructions are required, especially with beam effects.
\triangle	Do not place or install the device on a surface that is exposed to vibration or any movement.
-15°C +45°C	The device should operate in temperature range -15 $^{\circ}$ C and + 45 $^{\circ}$ C. Do not use the device if the temperature exceeds this range.
	The lens shield must be replaced if it is broken. Never use the device if the shield is not fully closed.
	Safety I class device must be earthed.
	When the fixture is mounted overhead, the safety rope must be attached to the correct mounting location on the bottom of the device.
<u> </u>	Please note that damage caused by manual changes to the device is not covered by the warranty.
3	If possible, recycle all packaging material.

2. DMX CHART

Channel	Function	DMX Value	Description
1	Dimmer	0-4	No effect
1		5-255	From dark to light
2	Strobe	0-4	No effect
		5-255	From slow to fast
	Macro Function	0-4	No effect
		5-89	Circular strobe effect
3		90 - 169	Fade in
		170-249	Fade out
		250-255	Sound
4	Effect Speed	0-255	From slow to fast
5	Auto	5-255	Auto

3. LED DISPLAY

No.	Me	enu	Function Option
1	Address		001-512
			Slve
2	Run Mod		Auto
			Sond
3	Chan Mod		5 CH
4	DmxClea		Off
			On
			Ligh
		LightOff	1Min
			2MIn
	Display		3Min
_		MenuBak	Off
5			1Min
			2Min
			3Min
		LigtFlh	Off
			On
		White1	
,	D 1	White2	50-255
6	Balance	White3	
		White4	

No.	Menu		Function Option
		Dimming	
		Speed	
7	Manual	Case	0-255
		Case Speed	
		Auto	
0	DefCfig		Off
8			On
9	Version		Vxxx

4. NOTES

- Light source: 720*0.5W white LED
 Beam angle: 120?
 Segment control
 Life Time: 80.000 hours
 DMX Channels: 5

- Operation mode: DMX512, manual, sound, internal program
 IP Rating: indoor use only
 Power consumption: 300w

VoltaPoweDime	ge 110V-240V 50/60Hz er supply: built-in and auto swit ensions: 500x140x255mm (L*V ht: 4.5 KG	cching V*H)		
5. NOTE	S			
			 	······································
			 	•••••••

ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

BSL B.V.

SPAARPOT 19 | 5667 KV GELDROP | THE NETHERLANDS | +31 (0)40 750 24 95

WWW.BSL-LIGHTING.COM | WWW.LIGHT-INC.EU