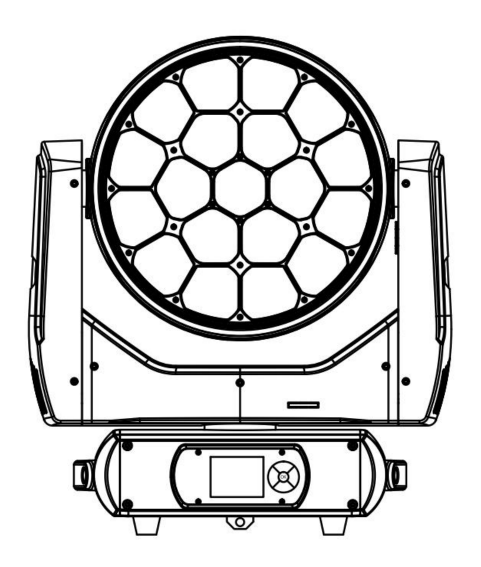
B @ EYE 4019



USER MANUAL

KEEP THIS USER MANUAL FOR FUTURE NEEDS

Thank you for your patronage!

We are confident that our excellent products and service can satisfy you.

For your own safety, please read this user manual carefully before installing the device.

In order to install, operate, and maintain the lighting safety correctly.

We suggest that the installation and operation should be done by the verified technician and follow the instruction strictly.



CAUTION!

Keep this device away from rain and moisture!



CAUTION!

Unplug mains lead before opening the housing!

Every person involved with the installation, operation and maintenance of this device has to:

- -be qualified
- -follow carefully the instructions of this manual

INTRODUCTION:

Thank you for having chosen this professional moving head.

You will see you have acquired a powerful and versatile device.

Unpack the device. Inside the carton box you should find:

- 1. One power in cable&power out connector
- 2. One 3Pin DMX cable
- 3. Two C omega clamps
- 4. One safety rope
- 5. One English user manual

(Flight case, Clamps are optional, please contact your dealer)

Please check carefully that there is no damage caused by transportation. Should there be any questions, please consult your dealer and don't install this device.

GENERAL GUIDELINES

This device is a lighting effect for a professional use on stages, TV, in discotheques, theaters, etc., The device was designed for indoor use only.

This fixture is only allowed to be operated with the max alternating current which stated in the technical specifications in 6th page of this manual.

Lighting effects are not designed for permanent operation. Consistent operation breaks may ensure that the device will serve you for a long time without defects.

Do not shake the device. Avoid brute force when installing or operating the device.

While choosing the installation-spot, please make sure that the device is not exposed to extreme heat, moisture or dust. Please don't project the beam onto combustible substances. The minimum distance between light-output from the projector and the illuminated surface must be more than 0,5 meter.

If you use the quick lock cam in hanging up the fixture, please make sure the quick lock fasteners

turned in the quick lock holes correctly.

Operate the device only after having familiarized with its functions. Do not permit operation by persons not qualified for operating the device. Most damages are the result of unprofessional operation.

Please use the original packaging if the device is to be transported.

For safety reasons, please be aware that all modifications on the device are forbidden. If this device will be operated in any way different to the one described in this manual, the product may suffer damages and the guarantee becomes void. Furthermore, any other operation may lead to short-circuit, burns, electric shock, crash, etc.

SAFETY INSTRUCTIONS



CAUTION!

Be careful with your operations. With a dangerous voltage you can suffer a dangerous electric shock when touching wires!

This device has left the factory in perfect condition. In order to maintain this condition and to ensure a safe operation, it is absolutely necessary for the user to follow the safety instructions and warning notes written in this user manual.

- 1. In order to guarantee the product's life, please don't put it in the damp places or even the environment over 60degress.
- 2. Always mount this unit in safe and stable matter.

The qualified professionals are allowed to carry out the lamp installation, operation and maintenance, but they must guarantee to operate in strict accordance with the instructions referred to.

▲ Important:

Damages caused by the disregard of this user manual are not subject to warranty. The dealer will not accept liability for any resulting defects or problems.

If the device has been exposed to temperature changes due to environmental changes, do not switch it on immediately. The arising condensation could damage the device. Leave the device switched off until it has reached room temperatures.

This device falls under protection-class I . Therefore it is essential that the device be earthed.

The electric connection must carry out by qualified person.

Make sure the power cord is never crimped or damaged by sharp edges. If this would be the case, replacement of the cable must be done by an authorized dealer.

Always disconnect from the mains, when the device is not in use or before cleaning it. Only handle the power cord by the plug. Never pull out the plug by tugging the power cord.

During initial start-up some smoke or smell may arise. This is a normal process and does not necessarily mean that the device is defective, it should decrease gradually.

Please don't project the beam onto combustible substances.

If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.

CAUTION!



Never touch the device during operation!

The housing may heat up!



CAUTION!

Never look directly into the light source,

As sensitive persons may suffer an epileptic shock.

Please be aware that damages caused by manual modifications to be the device are not subject to warranty. Keep away from children and non-professionals.

CLEANING AND MAINTENANCE

- 1. To reduce the risk of electrical shock or fire, do not expose this unit to rain or moisture.
- 2. Do not spill water or other liquids into or on to your unit.
- 3. During long periods of non-use, disconnect the unit's main power.
- 4. It should be installed in a well-ventilated place, at a distance of 50 centimeters or more with the walls. At the same time, please check if the fan and ventilation holes are unobstructed.

The following points have to be considered during the inspection

- 1) All screws for installing the devices or parts of the device have to be tightly connected and must not be corroded.
- 2) There must not be any deformations on the housing. Fixations and installations spots(ceiling, suspension, trussing).
- 3) Mechanically moved parts must not show any traces of wearing and must not rotate with unbalances.
- 4) The electric power supply cables must not show any damage, material fatigue or sediments. Further instructions depending on the installation spot and usage have to be adhered by a skilled installer and any safety problems have to be removed.

CAUTION!



Disconnect from mains before starting maintenance operation!

In order to make the lights in good condition and extend the life time, we suggest a regular cleaning to the lights.

- 1) Clean the inside and outside lens each week to avoid the weakness of the lights due to accumulation of dust.
- 2) Clean the fan each week.
- 3) A detailed electric check by approved electrical engineer each three month, make sure that the circuit contacts are in good condition, prevent the poor contact of circuit from overheating.

We recommend a frequent cleaning of the device. Please use a moist, lint-free cloth. Never use alcohol or solvents.

TECHNICAL PARAMETERS

Power supply

AC110-240V 50/60 Hz Power consumption: 800W

Light source

19*40W RGBW 4 in1 Osram LEDs

Individual LED control Average life: 50,000 hrs

Color temperature: 2500K-8000K

Effect

Zoom angle: 4-60°

Wash/Beam/Graphic/Effects function

Front lens can rotated infinity

With "vortex" and "kaleidoscope" effects

Variable built-in dynamic effects

4 Liner dimming curves

2 color mode (RGBW / CMY)

Strobe: 1-25 hz, random and pulse flash

Control

Pan/Tilt: 540/270°

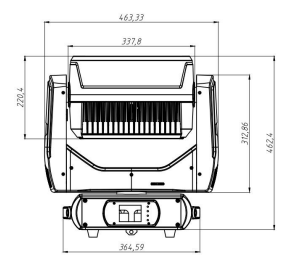
Control mode: DMX512

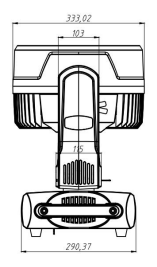
DMX channels: 21/35/78/92/97

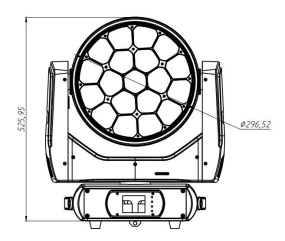
Powercon in and out,XLR in & out: 3-pin

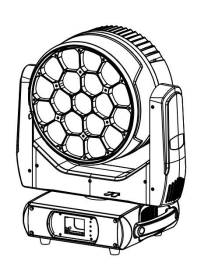
Size:46.3x33.3x46.2cm Net weight: 20.35kg

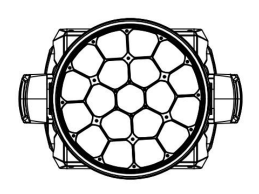
Fixture Size

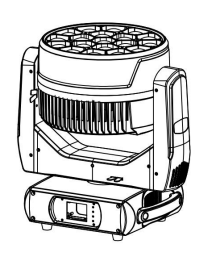












MOUNTING AND INSTALLATION

Cautions:

For added protection mount the fixtures in areas outside walking paths, seating areas, or in areas were the fixture might be reached by unauthorized personnel.

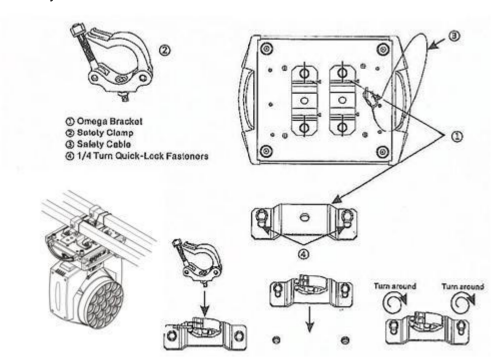
Before mounting the fixture to any surface, make sure that the installation area can hold a minimum point load of 10 times the device's weight.

Fixture installation must always be secured with a secondary safety attachment, such as an appropriate safety cable.

Never stand directly below the device when mounting, removing, or servicing the fixture from a periodic safety inspection of all installation material and the fixture. If you lack these qualifications, do not attempt the installation yourself. Improper installation can result in bodily injury.

Be sure to complete all rigging and installation procedures before connecting the main power cord to the appropriate wall outlet.

Clamp Mounting: The B-Eye provides a unique mounting bracket assembly that integrates the bottom of the base, the included "Omega Bracket," and the safety cable rigging point in one unit (see the illustration below). When mounting this fixture to truss be sure to secure an appropriately rated clamp to the included omega bracket using a M10 screw fitted through the center hole of the "omega bracket". As an added safety measure be sure to attached at least one properly rated safety cable to the fixture using on of the safety cable rigging point integrated in the base assembly.

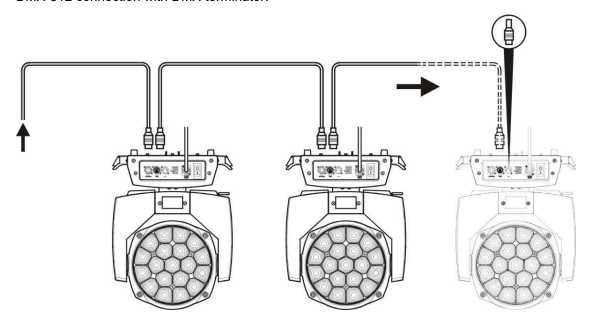


Regardless of the rigging option you choose for your B-Eye, always be sure to secure your fixture with a safety cable. The fixture provides a built-in rigging point for a safety cable on the hanging bracket as illustrated above. Be sure to only use the designated rigging point for the safety cable and never secure a safety cable to a carrying handle.

DMX-512 CONTROL CONNECTIONS

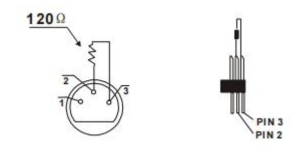
Connect the provided XLR cable to the female 3-pin XLR output of your controller and the other side to the male 3-pin XLR input of the moving head. You can chain multiple Moving heads be connected together through serial linking. The cable needed should be two core, screened cable with XLR input and output connectors. Please refer to the diagram below.

DMX-512 connection with DMX terminator:

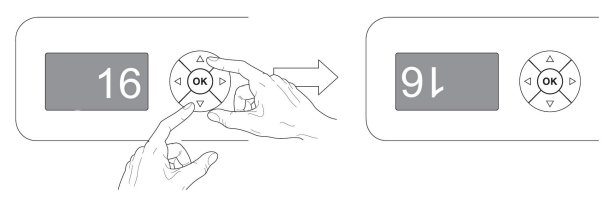




For installations where the DMX cable has to run a long distance or is in an electrically noisy environment, such as in a discotheque, it is recommended to use a DMX terminator. This helps in preventing corruption of the digital control signal by electrical noise. The DMX terminator is simply an XLR plug with a 120 Ω resistor connected between pins 2 and 3,which is then plugged into the output XLR socket of the last fixture in the chain. Please see illustrations below.

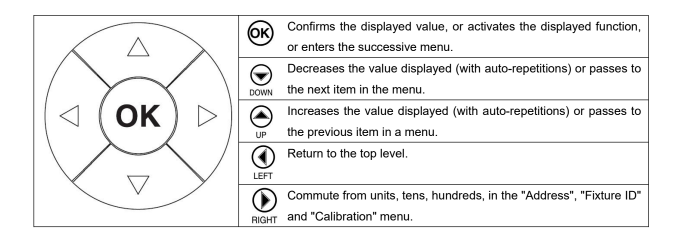


FUNCTIONS OF BUTTONS



Reversal of the display

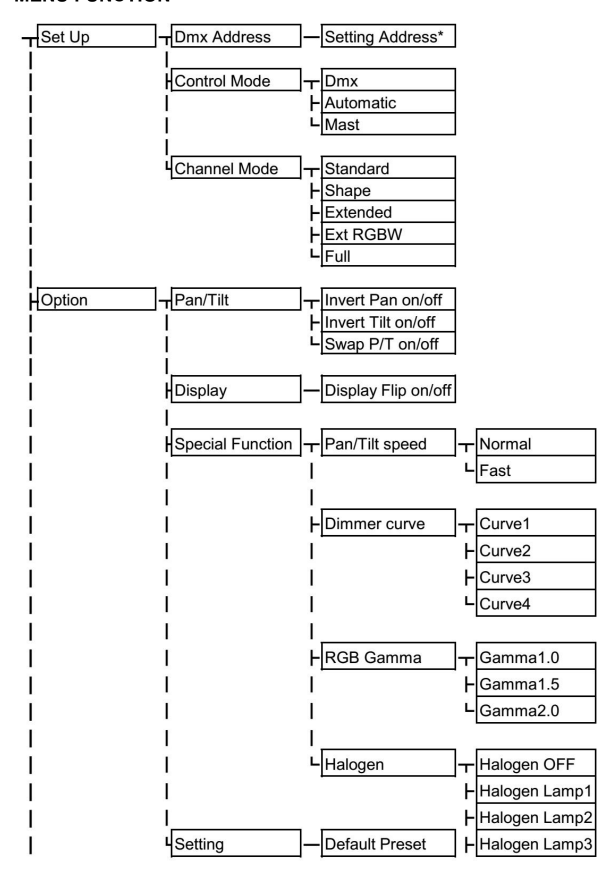
To activate this function, press UP and DOWN keys simultaneously while the display is in the rest mode. This status will be memorised and maintained even for the next time it will be switched on. To return to the initial state, repeat the operation all over again.



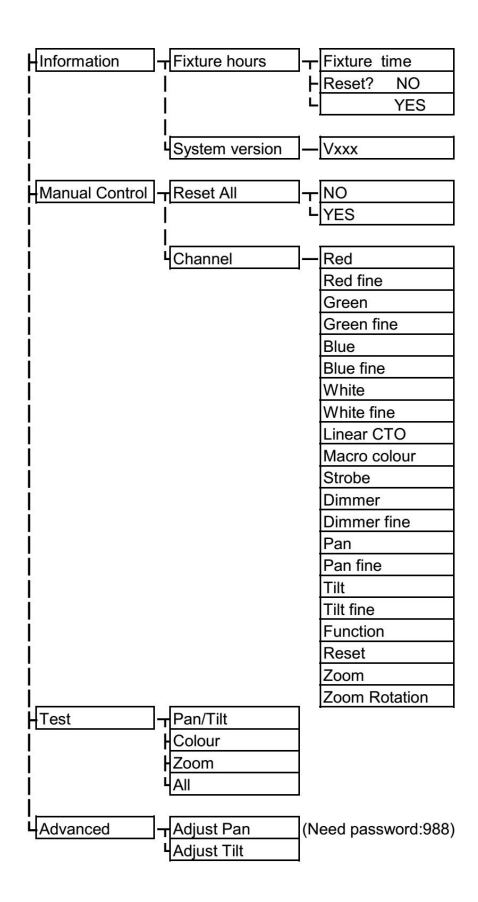
USING THE MENU:

- 1) Press "OK" once "Main Menu" appears on the display.
- 2) Use the UP and DOWN keys to select the menu to be used:
- Setup (Setup Menu): To set the setting options.
- · Option (Option Menu): To set the operating options
- Informations (Informations Menu): To read the counters, software version and other information.
- Manual Control (Manual control Menu): To trigger the test and manual control functions.
- Test (Test Menu): To check the proper functionning of effects
- Advanced (Advanced Menu): Access to the "Advanced menu" is recommended for a trained technical personnel.
- "Advanced" password:988
- 3) Press "OK" to display the first item in the selected menu.
- 4) Use the UP and DOWN keys to select the MENU items.

MENU FUNCTION



. 9



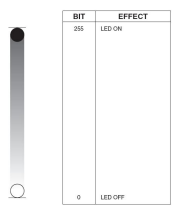
CHANNEL LIST

Ch channel Mode Ch Channe	s	TANDARD		SHAPE		EXTENDED	E	XTENDED RGBW		FULL
2	Ch	Channel Mode	Ch	Channel Mode	Ch	Channel Mode	Ch	Channel Mode	Ch	Channel Mode
3 Green 3	1	Red	1	Red	1	Red	1	Red	1	Red
A Green fine	2	Red fine	2	Red fine	2	Red fine	2	Red fine	2	Red fine
State	3	Green	3	Green	3	Green	3	Green	3	Green
8 Blue fine 6 Blue fine 6 Blue fine 6 Blue fine 7 White 10 Macro color 11 Strobe 11 Stro	4	Green fine	4	Green fine	4	Green fine	4	Green fine	4	Green fine
Mile	5	Blue	5	Blue	5	Blue	5	Blue	5	Blue
8	6	Blue fine	6	Blue fine	6	Blue fine	6	Blue fine	6	Blue fine
1	7	White	7	White	7	White	7	White	7	White
10	8	White fine	8	White fine	8	White fine	8	White fine	8	White fine
11	9	Linear CTO	9	Linear CTO	9	Linear CTO	9	Linear CTO	9	Linear CTO
12 Dimmer 12 Dimmer 13 Dimmer 14 Dimmer 15 Dimmer 16 13 Dimmer 16 13 Dimmer 16 14 Pan 14 Pan 14 Pan 14 Pan 14 Pan 14 Pan 15 Pan fine 16 Tilt 17 Tilt fine 18 Function 18 Function 18 Function 18 Function 18 Function 19 Reset	10	Macro color	10	Macro color	10	Macro color	10	Macro color	10	Macro color
13 Dimmer fine 13 Dimmer fine 13 Dimmer fine 14 Pan 14 Pan 14 Pan 14 Pan 14 Pan 14 Pan 15 Pan fine 16 Tilt Tilt fine 17 Tilt fine 17 Tilt fine 17 Tilt fine 18 Function 18 Function 18 Function 18 Function 18 Function 19 Reset 19 Res	11	Strobe	11	Strobe	11	Strobe	11	Strobe	11	Strobe
14 Pan 14 Pan 14 Pan 14 Pan fine 15 Pan fine 16 Tilt	12	Dimmer	12	Dimmer	12	Dimmer	12	Dimmer	12	Dimmer
15	13	Dimmer fine	13	Dimmer fine	13	Dimmer fine	13	Dimmer fine	13	Dimmer fine
16 Tilt 16 Tilt 16 Tilt 16 Tilt 16 Tilt 16 Tilt 17 Tilt fine 18 Function 20 Coom 20 Zoom 20 Coom 20 Coo	14	Pan	14	Pan	14	Pan	14	Pan	14	Pan
17 Tilt fine 18 Function 20 Zoom 20 Zoom 20 Zoom 20 Zoom 20 Zoom 20 Zoom 20 Shape selection 22 Red Led 1 22 Shape paced 23 Green Led 1 23 Green Led 1 23 Shape paced	15	Pan fine	15	Pan fine	15	Pan fine	15	Pan fine	15	Pan fine
18	16	Tilt	16	Tilt	16	Tilt	16	Tilt	16	Tilt
19	17	Tilt fine	17	Tilt fine	17	Tilt fine	17	Tilt fine	17	Tilt fine
Zoom	18	Function	18	Function	18	Function	18	Function	18	Function
21 Zoom Rotation 21 Zoom Rotation 21 Zoom Rotation 22 Red Led 1 22 Shape selection	19	Reset	19	Reset	19	Reset	19	Reset	19	Reset
22 Shape selection 22 Red Led 1 22 Shape selection 23 Shape speed 23 Green Led 1 23 Shape speed 24 Shape fade 24 Blue Led 1 24 Shape fade 25 Shape R	20	Zoom	20	Zoom	20	Zoom	20	Zoom	20	Zoom
23 Shape speed 23 Green Led 1 23 Shape speed 24 Shape fade 24 Blue Led 1 24 Shape fade 25 Shape R	21	Zoom Rotation	21	Zoom Rotation	21	Zoom Rotation	21	Zoom Rotation	21	Zoom Rotation
24 Shape fade 24 Blue Led 1 24 Shape fade 25 Shape R			22	Shape selection	22	Red Led 1	22	Red Led 1	22	Shape selection
25 Shape R			23	Shape speed	23	Green Led 1	23	Green Led 1	23	Shape speed
26 Shape G 76 Red Led 19 Red Led 26 Shape G 27 Shape B 77 Green Led 19 Green Led 27 Shape B 28 Shape W 78 Blue Led 19 Blue Led 28 Shape W 29 Shape Dimmer White Led 29 Shape Dimmer 30 Background Dimmer 90 Red Led 18 30 Background Dimmer 31 Shape offset 91 Green Led 18 31 Shape transition 32 Shape offset 92 Blue Led 18 32 Shape offset 93 White Led 18 33 Foreground strobe 94 Red Led 19 34 Background strobe 95 Green Led 19 35 Background select 96 Blue Led 19 Green Led 1 97 White Led 19 Green Led 1			24	Shape fade	24	Blue Led 1	24	Blue Led 1	24	Shape fade
27 Shape B 77 Green Led 19 Green Led 27 Shape B 28 Shape W 78 Blue Led 19 Blue Led 28 Shape W 29 Shape Dimmer White Led 29 Shape Dimmer 30 Background Dimmer 90 Red Led 18 30 Background Dimmer 31 Shape transition 91 Green Led 18 31 Shape transition 32 Shape offset 92 Blue Led 18 32 Shape offset 33 Foreground strobe 93 White Led 18 33 Foreground strobe 34 Background strobe 94 Red Led 19 34 Background strobe 35 Background select 95 Green Led 19 Red Led 1 96 Blue Led 19 Green Led 1 97 White Led 19 Green Led 1			25	Shape R		Red Led	25	White Led 1	25	Shape R
28 Shape W 29 Shape Dimmer 30 Background Dimmer 31 Shape transition 32 Shape offset 33 Foreground strobe 34 Background strobe 35 Background select Blue Led 19 36 Shape W 37 Shape Dimmer 39 Red Led 18 30 Background Dimmer 31 Shape transition 32 Shape offset 33 Foreground strobe 34 Background strobe 35 Background select 96 Blue Led 19 37 White Led 19 38 Shape W 39 Shape Dimmer 30 Background Dimmer 30 Red Led 18 31 Shape transition 32 Shape offset 33 Foreground strobe 34 Background strobe 35 Background select 36 Blue Led 19 37 White Led 19 38 Shape W 39 Shape W 30 Shape Dimmer 30 Red Led 18 31 Shape transition 32 Shape offset 33 Foreground strobe 34 Background strobe 35 Background select 36 Blue Led 19 37 White Led 19 38 Shape W 39 Shape W 30 Shape Dimmer 30 Background Dimmer 31 Shape transition 32 Shape offset 33 Foreground strobe 34 Background strobe 35 Background select 36 Blue Led 19 37 White Led 19 38 Background select			26	Shape G	76	Red Led 19		Red Led	26	Shape G
29 Shape Dimmer 30 Background Dimmer 31 Shape transition 32 Shape offset 33 Foreground strobe 34 Background strobe 35 Background select 96 Blue Led 19 37 White Led 19 38 Shape Dimmer 29 Shape Dimmer 29 Shape Dimmer 29 Shape Dimmer 20 Red Led 18 30 Background Dimmer 20 Shape Dimmer 20 Shape Dimmer 21 Shape Dimmer 22 Shape Dimmer 23 Shape Transition 24 Shape offset 25 Shape offset 26 Shape offset 27 Shape offset 28 Shape offset 29 Shape Dimmer 29 Shape Dimmer 20 Shape Dimmer 20 Shape Dimmer 20 Shape Dimmer 21 Shape transition 22 Shape offset 23 Shape offset 24 Shape offset 25 Shape offset 26 Shape offset 27 Shape offset 28 Shape offset 29 Shape Dimmer 20 Shape Dimmer 20 Shape Dimmer 21 Shape Led 18 22 Shape offset 23 Shape offset 24 Shape offset 25 Shape offset 26 Shape offset 27 Shape offset 28 Shape offset 29 Shape Dimmer 20 Shape Dimmer 20 Shape Dimmer 20 Shape Dimmer 21 Shape Led 18 22 Shape offset 23 Shape offset 24 Shape offset 25 Shape offset 26 Shape offset 27 Shape offset 28 Shape offset 29 Shape Dimmer 20 Shape Dimmer 20 Shape offset 21 Shape offset 22 Shape offset 23 Shape offset 24 Shape offset 25 Shape offset 26 Shape offset 27 Shape offset 28 Shape offset 29 Shape offset 20 Shape offset 21 Shape offset 22 Shape offset 23 Shape offset 24 Shape offset 25 Shape offset 26 Shape offset 27 Shape offset 28 Shape offset 29 Shape offset 20 Shape offset 21 Shape offset 22 Shape offset 23 Shape offset 24 Shape offset 25 Shape offset 26 Shape offset 27 Shape offset 28 Shape offset 29 Shape offset 20 Shape offset 21 Shape offset 22 Shape offset 23 Shape offset 24 Shape offset 25 Shape offset			27	Shape B	77	Green Led 19		Green Led	27	Shape B
30 Background Dimmer 31 Shape transition 32 Shape offset 33 Foreground strobe 34 Background strobe 35 Background select 90 Red Led 18 30 Background Dimmer 91 Green Led 18 31 Shape transition 92 Blue Led 18 32 Shape offset 93 White Led 18 33 Foreground strobe 94 Red Led 19 34 Background strobe 95 Green Led 19 36 Blue Led 19 37 White Led 19 38 Background select 96 Blue Led 19 39 White Led 19 30 Background Strobe 97 White Led 19 30 Background Strobe 98 Blue Led 19 30 Background Strobe 99 Blue Led 19 30 Background Strobe 90 Red Led 18 31 Shape transition 91 Green Led 18 32 Shape offset 93 White Led 19 34 Background strobe 94 Red Led 19 35 Background select 96 Blue Led 19 36 Blue Led 19 37 White Led 19 38 Background Select			28	Shape W	78	Blue Led 19		Blue Led	28	Shape W
31 Shape transition 32 Shape offset 33 Foreground strobe 34 Background strobe 35 Background select 91 Green Led 18 32 Shape offset 93 White Led 18 33 Foreground strobe 94 Red Led 19 34 Background strobe 95 Green Led 19 36 Blue Led 19 37 White Led 19 38 Background select 96 Blue Led 19 37 White Led 19 38 Background select 97 White Led 19 38 Background select 98 Blue Led 19 39 Blue Led 19 30 Blue Led 19 31 Shape transition 32 Shape offset 33 Foreground strobe 34 Background strobe 35 Green Led 19 36 Blue Led 19 37 White Led 19 38 Background select			29	Shape Dimmer				White Led	29	Shape Dimmer
32 Shape offset 92 Blue Led 18 33 Foreground strobe 93 White Led 18 33 Foreground strobe 94 Red Led 19 35 Background select 95 Green Led 19 96 Blue Led 19 97 White Led 19 98 Blue Led 19 99 Blue Led 19 90 Blue Led 19 90 Blue Led 19 91 Red Led 19 92 Blue Led 18 93 Shape offset 94 Red Led 19 95 Green Led 19 96 Blue Led 19 97 White Led 19 98 Blue Led 19 98 Blue Led 19 99 Blue Led 19 90 Blue Led 19 90 Blue Led 19 91 Blue Led 19 92 Blue Led 18 93 White Led 19 94 Blue Led 19 95 Green Led 19 96 Blue Led 19 97 White Led 19 98 Blue Led 19			30	Background Dimmer			90	Red Led 18	30	Background Dimmer
33 Foreground strobe 34 Background strobe 35 Background select 98 White Led 18 39 Foreground strobe 99 Red Led 19 99 Blue Led 19 90 Blue Led 19 90 White Led 19 91 White Led 19 91 White Led 19 92 White Led 19 93 White Led 19 95 Green Led 19 96 Blue Led 19 97 White Led 19 98 Blue Led 19 98 Blue Led 19 99 Blue Led 19 90 Blue Led 19 90 Blue Led 19			31	Shape transition			91	Green Led 18	31	Shape transition
34 Background strobe 94 Red Led 19 34 Background strobe 95 Green Led 19 35 Background select 96 Blue Led 19 White Led 19 White Led 19 Blue Led 1			32	Shape offset			92	Blue Led 18	32	Shape offset
35 Background select 95 Green Led 19 96 Blue Led 19 97 White Led 19 98 Green Led 19 99 Green Led 19 90 Red Led 1			33	Foreground strobe			93	White Led 18	33	Foreground strobe
96 Blue Led 19 Red Led 1 97 White Led 19 Green Led 1			34	Background strobe			94	Red Led 19	34	Background strobe
97 White Led 19 Green Led 1			35	Background select			95	Green Led 19	35	Background select
Phys Led 4					•		96	Blue Led 19		Red Led 1
Blue Led 1							97	White Led 19		Green Led 1
										Blue Led 1
90 Red Led 1									90	Red Led 1

Green Led 19 Blue Led 19

92

• RED GREEN BLUE WHITE



• RED FINE GREEN FINE BLUE FINE WHITE FINE



BIT	EFFECT	
255	UP	
0	LOW	

• LINEAR CTO

BIT	EFFECT
255	2500 K
224	3200 K
188	4000 K
144	5000 K
117	5600 K
99	6000 K
54	7000 K
10	8000 K
0-9	UNUSED RANGE

Note: If CTO channel is active, the WHITE channel is disabled.

• MACRO COLOUR

	LEE		В	IT V	ALU	F
BIT	REFERENCE	COLOUR	R	G	В	w
209-255	Ε.	White	255	235	66	255
208	-	Dirty White	255	255	122	255
207	197	Alice Blue	128	255	143	0
191-206 184-190	181 174	Congo Blue Dark Steel Blue	77	0 255	255	0
180-183	174	Deep lavender	181 255	168	95 64	0
179	169	Lilac Tint	255	199	49	0
175-178	165	Daylight Blue	82	214	90	0
174	164	Flame Red	255	46	2	0
172-173	162	Bastard Amber	255	181	28	0
168-171	158	Deep Orange	222	84	0	0
162-167	152	Pale Gold	253	171	26	0
157-161 151-156	147 141	Apricot Bright Blue	255	143 255	13 87	0
149-150	139	Primary Green	77	255	0	0
147-148	137	Special lavender	219	197	79	0
146	136	Pale Lavender	255	197	61	0
145	135	Deep Golden Amber	255	58	0	0
142-144	132	Medium Blue	0	255	143	0
138-141	128	Bright Pink	255	53	36	0
136-137 134-135	126 124	Mauve Dark Green	227 84	41 255	56 13	0
131-133	124	Leaf Green	206	255	0	0
129-130	119	Dark Blue	0	186	255	0
128	118	Light Blue	74	255	82	0
127	117	Steel Blue	206	255	56	0
126	116	Med Blu Green	206	255	56	0
125	115	Peacock Blue	51	255	51	0
123-124	113	Magenta	255	20	15	0
121-122 120	111 110	Dark Pink Middle Rose	255 217	109	33 28	0
119	109	Light Salmon	255	138	31	0
118	108	English Rose	255	148	23	0
117	107	Light Rose	255	141	31	0
115-116	105	Orange	255	122	0	0
114	104	Deep Amber	255	166	0	0
113	103	Straw	230	160	0	69
112 110-111	102 100	Light Amber Spring Yellow	237 245	163 202	0	0
100-111	90	Dark yellow green	41	219	0	0
89-99	79	Just Blue	0	194	130	0
78-88	68	Sky Blue	0	255	135	0
68-77	58	Lavender	243	117	133	199
62-67	52	Light Lavender	243	117	39	197
49-61	39	Pink Carnation	255	107	0	130
46-48	36	Medium Pink	255	87	0	107
45 35-44	35 25	Light Pink Sunrise Red	255 255	112 83	0 2	141
32-34	22	Dark Amber	255	65	0	0
31	21	Gold Amber	255	100	0	0
30	20	Medium Amber	255	135	0	0
29	19	Fire	255	56	0	0
27-28	17	Surprise Peach	198	114	9	0
23-26	13	Straw Tint	152	115	9	0
20-22 19	10	Medium Yellow Black	156 0	126 0	0	0
18	-	White 5000 K	255	137	0	193
17		White 3700 K	255	201	25	255
16	-	White 7000 K	216	237	61	255
15	-	Magenta	255	0	255	0
14	-	Yellow	255	255	0	0
13		Cyan	0	255	255	0
12	-	Blue	0	0 255	255	0
11 10		Green Red	255	0	0	0
0-9		Macro color OFF	-	-		-

• STOP STROBE - FOREGROUND STROBE - BACKGROUND STROBE



BIT	EFFECT
252 - 255	OPEN
239 - 251	RANDOM FAST STROBE
226 - 238	RANDOM MEDIUM STROBE
213 - 225	RANDOM SLOW STROBE
208 - 212	OPEN
207	FAST PULSATION (25 flash/sec)
108 104 - 107	SLOW PULSATION (0,5 flash/sec) OPEN
103	FAST STROBE (25 flash/sec)
4	SLOW STROBE (1 flash/sec)
0 - 3	CLOSED

• DIMMER

• DIMMER FINE





BIT	EFFECT
255	UP

BIT

BIT

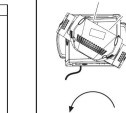
• PAN



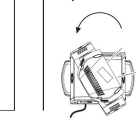




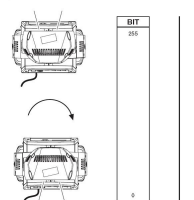
BIT



• PAN FINE

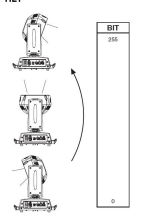


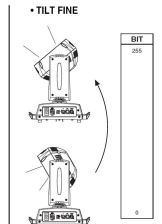
Operation with option InvertPan \$ Off (Tilt conventionally represented at 35 bit and option Invert Tilt \$ Off)



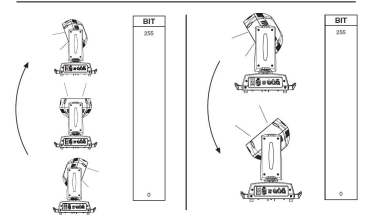
Operation with option InvertPan \$\hat{0}\$ On (Tilt conventionally represented at 35 bit and option Invert Tilt \$\hat{0}\$ Off)

• TILT





Operation with option InvertPan \$ Off (Tilt conventionally represented at 35 bit and option Invert Tilt \$ Off)



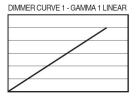
Operation with option InvertPan \hat{0} On (Tilt conventionally represented at 35 bit and option Invert Tilt \hat{0} Off)

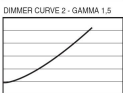
FUNCTION

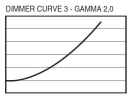
BIT	EFFECT	
103 – 255	Reserved	
98 - 102	Halogen Lamp Simulation, type 5 (2500 W)	Linear CTO @ 0 bit
93 - 97	Halogen Lamp Simulation, type 4 (2000 W)	Linear CTO @ 0 bit
88 - 92	Halogen Lamp Simulation, type 3 (1200 W)	Linear CTO @ 0 bit
83 - 87	Halogen Lamp Simulation, type 2 (1000 W)	Linear CTO @ 0 bit
78 - 82	Halogen Lamp Simulation, type 1 (750W)	Linear CTO @ 0 bit
73 - 77	Halogen Lamp Simulation OFF (Default)	
68 - 72	RGBW Gamma curve 3 - gamma = 2.0	
63 - 67	RGBW Gamma curve 2 - gamma = 1.5	
58 - 62	RGBW Gamma curve 1 - gamma = 1.0	
52 - 57	Dimmer Curve 4	
48 - 52	Dimmer Curve 3	
43 - 47	Dimmer Curve 2	
38 - 42	Dimmer Curve 1	
24 - 37	Pan Tilt Normal	
12 - 24	Pan Tilt Fast (Default)	
0 - 11	Function off – rearmed	

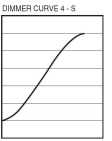
The functions are actived passing through the "unused range" and staying 5 seconds in necessary level.

Last selected function still active. Enable setting a new function.









• RESET

BIT	EFFECT
255	COMPLETE RESET
1	Complete reset is activated passing throug the unused range and staying 5 seconds in complete reset levels
128 127	COMPLETE RESET PAN / TILT RESET
	Pan / Tilt reset is activated passing throug the unused range and staying 5 seconds in Pan / Tilt reset levels
77 76	PAN / TILT RESET ZOOM RESET
	Effects reset is activated passing throug the unused range and staying 5 seconds in Effects reset levels.
26 25	ZOOM RESET
0	UNUSED RANGE

• ZOOM



• ZOOM ROTATION



BIT	EFFECT
255	FAST ROTATION
193	SLOW ROTATION
191 - 192	STOP
190	SLOW ROTATION
128	FAST ROTATION
127	LINEAR ROTATION
0	

• ZOOM ROTATION (available on zoom channel from 0 bit to 42 bit)

BIT	MACRO EFFECT
193-255	CCW Rotation, speed from 3 RPH to 10 RPM
191-192	Stop rotation
128-190	CW Rotation, speed from 10 RPM to 3 RPH
127	Indexed zone. Lens angle = 60.00
126	Indexed zone. Lens angle = 59.52
3	Indexed zone. Lens angle = 1.42
2	Indexed zone. Lens angle = 0.94
1	Indexed zone. Lens angle = 0.47
0	Indexed zone. Lens angle = 0

• ZOOM ROTATION (available on zoom channel at 255 bit only)

BIT	MACRO EFFECT
128-255	Lens offset angle: 0.00 degree
127	Lens offset angle: +4.00 degree
126	Lens offset angle: +3.94 degree
125	Lens offset angle: +3.87 degree
1	Lens offset angle: +0.06 degree
0	Lens offset angle: 0.00 degree

• RED LED 1 to... GREEN LED 1 to... BLUE LED 1 to... WHITE LED 1 to...



BIT	EFFECT
255	LED ON
0	LED OFF

SHAPE MODE DESCRIPTION

CONCEPTS: FOREGROUND AND BACKGROUND

The powerful shapes engine embedded in the LiteLEES Big-EYE L10 ROTATION and L10 EASY allows the user to set all the possible parameters relating to the pixels of the light in an organic way, with a distinction between the pixels affected by a selected "image" and the ones that are not affected by that specific image (more properly called SHAPE from now on).

The macro called "ring 2" will, as an example, involve all the pixels that compose the ring of the unit, while the middle pixel and the 1 smaller ring will not be affected by the shape. The involved pixels will belong to the "Foreground" layer, while all the remaining pixels will belong to the "Background" layer.

Pixels on the foreground take the colour the user will select specifically for them using the dedicated channels, while the remaining pixels will all maintain the colours related to the washlight.

SHAPE PARAMETERS DESCRIPTION

	SHAPE PARAMETERS DESCRIPTION
SHAPE SELECTION	Allows to choose the kind of shape to be visualized amongst the 63 available ones. Each shape can be composed of a multitude of frames or be a single, static image.
SHAPE SPEED	Allows to set the speed at which the different frames of the selected shape are played by the unit.
SHAPE FADE	In case of shapes with multiple frames, it allows to select a snap or faded variation from frame to frame of the same shape.
SHAPE RGBW	Allows to select the colour of the pixels composing the selected shape, if all are left at 000 no shape will be visualized (unless the background dimmer and normal RGBW attributes of the unit are given a value, in which case a "negative" of the macro will be shown)
SHAPE DIMMER	Allows to select the overall brightness of the pixels involved in the selected shape.
BACKGROUND DIMMER	Allows to select the overall brightness of the pixels NOT involved by the selected shape. The relevant colour is set using the normal RGBW channels of the washlight.
SHAPE TRANSITION	Internal fade time between a shape and another one set via DMX. Using this "channel" when you change from a shape to a different one as if it was the console fade time will avoid the scrolling effect normally visible when having fades between eg. gobo changes is traditional lights. Fade time on the console should be set to 0.
SHAPE OFFSET	Depending on the selected shape the channel sets the "density" of the involved pixels (few random pixel, many random pixels) or enables an internal algorithm that will distribute the macro between a multitude of lights on a specific DMX line basing on their DMX starting address.
FOREGROUND STROBE	Allows to set a strobe rate for the pixels involved in a macro.
BACKGROUND STROBE	Allows to set a strobe rate for the pixels NOT involved in a macro.
BACKGROUND SELECT	Allows to reduce, if needed, the background to a lower amount of "rings". With selected macros this allows to mirror the image between the two halves of the fixture's head (in this case the RGBW channels of the washlight will set the colour of the mirrored half and the background will remain black.

Note:

Foreground Shape Effect:

Shapes will be available while (*Dimmer* CH12),(*Strobe* CH11), (*Shape dimmer* CH29), (*Foreground strobe* CH33), (*Shape color* CH25/26/27/28) turned on then selecting the Shapes on (*Shape Selection* CH22) with different speed on (*Shape Speed* CH23).

Background Effect: Meanwhile the (**BG dimmer** CH30), (**BG strobe** CH34), (**Color RGBW** CH1/3/5/7) turned on. (CH value mentioned above is based on SHAPE MODE L10Rotation)

Vortex effect: With Shape slot 3(Ring 2 on Shape Selection Value 10) and Zoom rotation turned on.

SHAPE SELECTION*SHAPE SPEED*SHAPE OFFSET*SHAPE FADE*BACKGROUND SELECT

Shape Selection	Shape Slot	Shape Name	Random Colors *1	Shape Speed	Shape Offset	Shape Fade	Background Select(*3)(*4)
0-7		Macro OFF	No	No	No	No	No
8	1	Pixel 1					
9	2	Ring 1					
10	3	Ring 2		No		0=snap effect	0-7=Wash
11	4	Reserved	No	NO	No	1-255=Fade	8-15=Bgrings
12	5	Pixel 1+ring1				effect	16-255 wash
13	6	Pixel 1+ring2		enect			
14	7	Reserved					
15	8	Single ring (Ramp -/+)	Yes		0-9 →		0-7=Wash 8-15=Bgrings 16-255 wash
16	9	Filled ring (Ramp -/+)	Yes	161-255 = min to max speed Opening effect of flash	10-255→ random Distribution	0=snap effect 1-255=Fade effect	
17	10	Open/Close 1	Yes		fixtures		
18	11	Open/Close 2	Yes				
19	12	Random pixels 1	Yes	0-63 = STOP 64-158 = max to min speed,	s = max to min speed, tant-on + fadeout. 59-160 = STOP. -255 = min to max	0-7=Wash 8-15=Bgrings 16-255 wash	
20	13	Random pixels 2	Yes	Instant-on + fadeout. 159-160 = STOP. 161-255 = min to max speed, FadeIn + FadeOut.		1-255=Fade	-255=Fade
21	14	Rainbow 1 (Variable speed)	NO	0-63 = Angle 0-360°, static. 64-158 = max to min speed, c.cw rotation 159-160=STOP 161-255 =min to max speed, Cw rotation	0-255 angle offest from 0 to 360°	0=snap effect 1-255=Fade effect	0-7=Wash 8-15=Bgrings 16-255 wash
22	15	Rainbow 2 (Fixed speed with variable color offset)	N0	0-63 = STOP 64-158 = c.cw rotation 159-160 = STOP 161-255 = cw rotation The value 64-158 or 161-255 change the rainbow angle offset (the orange starting angle).	NO	0=snap effect 1-255=Fade effect	0-7=Wash 8-15=Bgrings 16-255=wash
23	16	Fan				0=snap effect 1-255=Fade effect	0-7=Wash
24	17	Bar 1		c cw rotation offset			8-15=Bgrings 16-255 wash
25	18	Half moon	N0		0-255 → angle offset from 0 to 360°		For all fixtures: Marco 25 26 255=Mirror Effect with bkgnd color
26	19	Triangle					
27	20	Segment 1		161-255 =min to max speed, Cw rotation			
28	21	Arc 1		CW TOTATION			Macro 27 28 29 255= Show
29	22	Arc 2					Alternative Color

Shape Selection	Shape Slot	Shape Name	Random Colors *1	Shape Speed	Shape Offset	Shape Fade	Background Select (*3)(*4)
30	23	Bar 2 (Variable size)	N0		0-255 → select shape width	0 = Snap effect 1-255 = Fade effect	
31	24	Rando explosion	Yes		0-255 → select Random distribution	0=Snap effect 1-255=select the wake of	
32	25	Segment 2			0-255 → select shape width	the faded macro	
33	26	Reserved			0-255 → select		
34	27	Reserved			macro offset	0=Snap effect	
35	28	Bumping Selection					
36	29	Ramp by 6				0=Snap effect 1-255=select	
37	30	Ramp by 4			0-255 → select		
38	31	Left/Right scrolling bar			shape width	the wake of the faded	
39	32	Up/Down scrolling bar				macro	
40	33	Bar 3					
41	34	Reserved				0 = Snap effect	
42	35	Vertical arc 2			0-255 → select macro offset	1-255 = Fade	
43	36	Reserved			macro onset	effect	
44	37	Horizontal arc 2					
45	38	Mirrored pixel					0-7 = wash
46	39	Pixel animation 1					8-15 = Bkgnd rings
47	40	Pixel animation 2			0.055	0=Snap effect	
48	41	Pixel animation 3	N0		0-255 → select shape width	1-255=select	
49	42	Pixel animation 4	140	0-63 = STOP, indexed speed	·	the wake of the faded	255 = Mirror effet with
50	43	Pixel animation 5		64-158 = max to min speed,		macro	bkgnd color
51	44	Semi arc (Ramp - /+)		c.cw rotation. 159-160 = STOP.			Note: Mirror effect
52	45	Bumping arc section		161-255 = min to max speed cc	0-255 → select	0 = Snap effect	unavailable for macro 31.
53	46	Pixel animation 6	rotation.	shape offset	1-255 = Fade effect	Macro 67,68,69:the mirror effect	
54	47	Vertical ramp by 2				0=Snap effect	is available
55	48	Following pixel by2			0-255 → select shape width	1-255=select the wake of the faded macro	only for options 1,3,9
56	49	Syncopation				0 = Snap	
57	50	Bumping 1			0-255 → select	effect	
58	51	Bumping 2			macro offset	1-255 = Fade effect	
59	52	Bumping 3					
60	53	Vertical pixel scrolling			0-255 → select macro width	0=Snap effect 1-255=select the wake of the faded macro	
61	54	Vertical pixel scrolling					
62	55	Random centra section				0 = Snap	
63	56	Random ring 2			0-255 → select	effect 1-255 = Fade	
64	57	Reserved	Yes		random distribution	effect	
65	58	Random ring 1+2					
66	59	Random ring 2					
67	60	Single pixel ring 1			0-255→select the		
68	61	Single pixel ring 2			NO.of led:1,2,3,6,9	0=Snap effect	
69	62	Reserved	NO		this NO. depends on the ring size	1-255=select the wake of	
70	63	Spiral			0-255 → select	the faded macro	
70	03	Spiral			macro width	illacio	

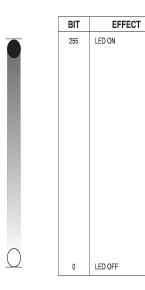
• SHAPE FADE

BIT	EFFECT
246-255 245 243	Smooth, fading curve with automatic gamma * Smooth, fading curve gamma 2 Smooth, fading curve gamma 1,986
244	Smooth, fading curve gamma 1,993
18 17 16	Smooth, fading curve gamma 0,513 Smooth, fading curve gamma 0,506 Smooth, fading curve gamma 0,5
0-15	Snap

• SHAPE TRANSITION

BIT	EFFECT
255	4 sec
216	3 sec
171	2 sec
113	1 sec
73	0,5 sec
5	100 ms
0-4	No fade

• SHAPE RGBW SHAPE DIMMER BACKGROUND DIMMER



• BACKGROUND SELECT

BIT	EFFECT
16-255	No selection
15	Ring 2 + Ring 3
14	Pixel 1 + Ring 2 + Ring 3
13	Pixel 1 + Ring 2
12	Pixel 1 + Ring 3
11	Ring 3
10	Ring 2
9	Pixel 1
8	No selection

CAUTION!
Before packing, please get the zoom lens back inside.(Please match the ARROWS with the DOT)
Without this operation, there will be damage of the fixture!

REMARK

The product has perfect performance and intergrity packing. All users should be strictly comply with the warning and operating instructions as stated. Or we aren't in charge of any result by misusing.

Any damage resulting by misuse is not within the Company's warranty.

Any fault or problem caused by neglecting the manual is also not in the charge of dealers.

Errors and omissions for every information given in this manual excepted.

All information is subject to change without prior notice.