

C61415

C61419

C61420

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Congratulations on choosing a Clay Paky product! We thank you for your custom.

Please note that this product, as all the others in the rich Clay Paky range, has been designed and made with total quality to ensure excellent performance and best meet your expectations and requirements.

Carefully read this instruction manual in its entirety and keep it safe for future reference. It is essential to know the information and comply with the instructions given in this manual to ensure the fitting is installed, used and serviced correctly and safely.

CLAY PAKY S.p.A. disclaims all liability for damage to the fitting or to other property or persons deriving from installation, use and maintenance that have not been carried out in conformity with this instruction manual, which must always accompany the fitting.

CLAY PAKY S.p.A. reserves the right to modify the characteristics stated in this instruction manual at any time and without prior notice.

SAFETY INFORMATION

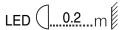
Installation

Make sure all parts for fixing the projector are in a good state of repair.

Make sure the point of anchorage is stable before positioning the projector.

The safety chain must be properly hooked onto the fitting and secured to the framework, so that, if the primary support system fails, the fitting falls as little as possible.

If the safety chain gets used, it needs to be replaced with a genuine spare.



• Minimum distance of illuminated objects

The projector needs to be positioned so that the objects hit by the beam of light are at least 0.20 metres (8") from the lens of the projector.

• Minimum distance from flammable materials

The projector must be positioned so that any flammable materials are at least 0.20 metres (8") from every point on the surface of the fitting.



Mounting surfaces

It is permissible to mount the fitting on normally flammable surfaces.

ta 40°C

• Maximum ambient temperature

Do not operate the fixture if the ambient temperature (Ta) exceeds 40° C (104° F).

IP20

IP20 protection rating

The fitting is protected against penetration by solid bodies of over 12mm (0.47") in diameter (first digit 2), but not against dripping water, rain, splashes or jets of water (second digit 0).



· Protection against electrical shock

Connection must be made to a power supply system fitted with efficient earthing (**Class I** appliance according to standard EN 60598-1). It is, moreover, recommended to protect the supply lines of the projectors from indirect contact and/or shorting to earth by using appropriately sized residual current devices.

Connection to mains supply

Connection to the electricity mains must be carried out by a qualified electrical installer. Check that the mains frequency and voltage correspond to those for which the projector is designed as given on the electrical data label. This label also gives the input power to which you need to refer to evaluate the maximum number of fittings to connect to the electricity line, in order to avoid overloading. A.leda B-EYEK20: the user must determine, in consultation with the supply authority, that the equipment is connected only to a supply with a maximum permissible system impedance Zmax, at the interface point of the user's supply, equal to 0.29 Ω or less.

t_c 90°C

• Temperature of the external surface

The maximum temperature that can be reached on the external surface of the fitting, in a thermally steady state, is 90°C (194°F).



Maintenance

Before starting any maintenance work or cleaning the projector, cut off power from the mains supply.



• Light collimation system

This product contains internal light collimation system. Avoid intense light from any angle.



sk Group 2

According to EN 62471

Photobiological Safety

CAUTION. Possibly hazardous optical radiation emitted from this product. Do not stare at operating lamp. May be harmful to the eyes.



This product is intended for the following areas of application:

studios, stages, theaters, exhibitions, trade fairs, events, theme parks, entertainment venues, architectural lighting and similar



Not suitable for household illumination



Not for residential use



Battery

This product contains a rechargeable lead-acid or lithium iron tetraphosphate battery. To preserve the environment, please dispose the battery at the end of its life according to the regulation in force.



Disposing

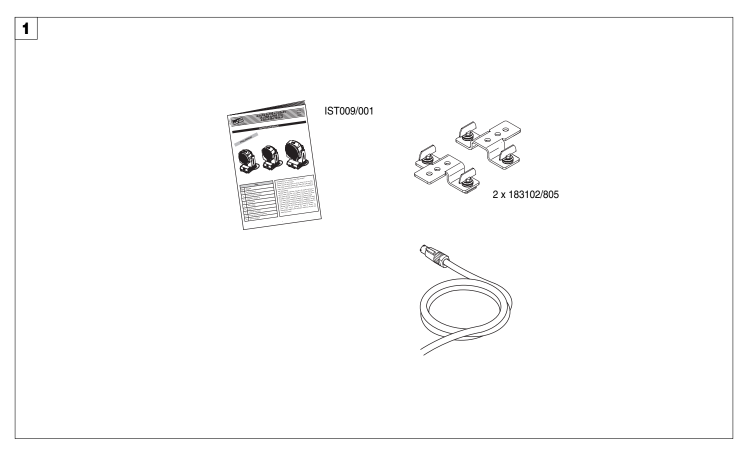
This product is supplied in compliance with European Directive 2012/19/EU - Waste Electrical and Electronic Equipment (WEEE). To preserve the environment please dispose/recycle this product at the end of its life according to the local regulation.



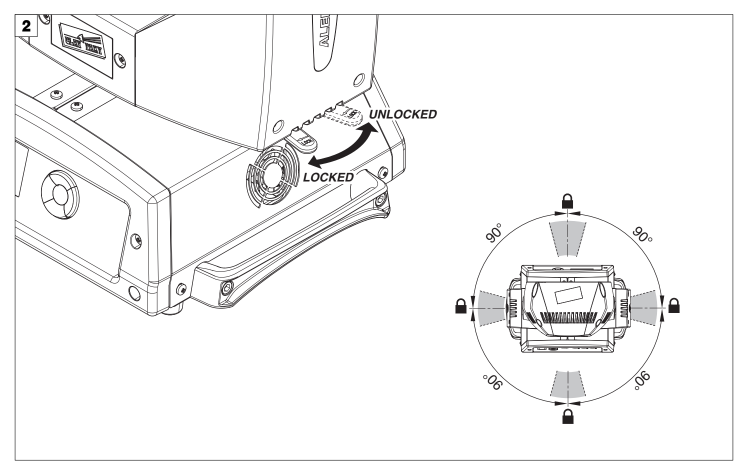
The products to which this manual refers comply with the European Directives pursuant to:

- 2006/95/EC Safety of electrical equipment supplied at low voltage (LVD)
- 2004/108/EC Electromagnetic Compatibility (EMC)
- 2011/65/EU Restriction of the use of certain hazardous substances (RoHS)

UNPACKING AND PREPARATION

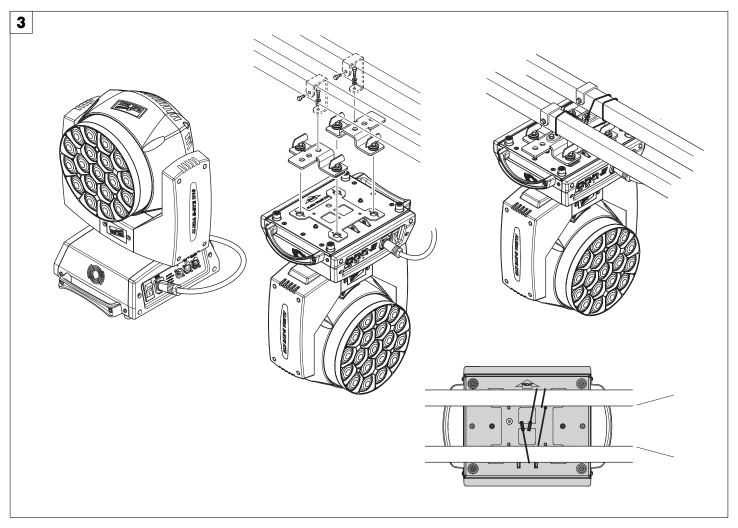


Packing contents - Fig. 1



PAN Mechanism Lock and Release (every 90°) - Fig. 2

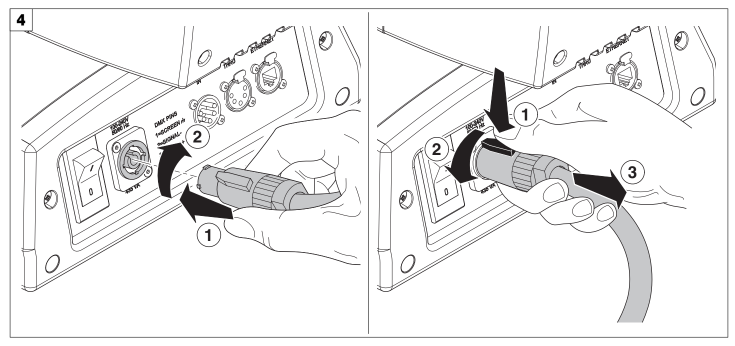
INSTALLATION AND START-UP



Installing the projector - Fig. 3

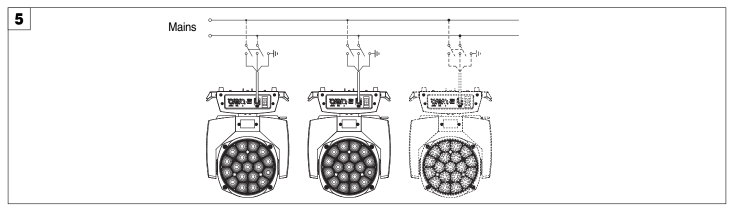
The projector can be installed on the floor resting on special rubber feet, on a truss or on the ceiling or wall.

WARNING: with the exception of when the projector is positioned on the floor, the safety cable must be fitted. (Cod. 105041/003 available on request). This must be securely fixed to the support structure of the projector and then connected to the fixing point at the centre of the base.

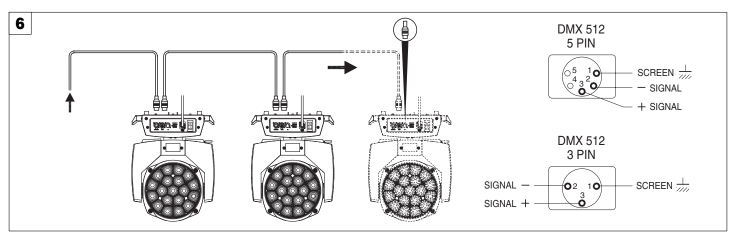


Connecting and disconnecting power cable - Fig. 4

CONTROL PANEL



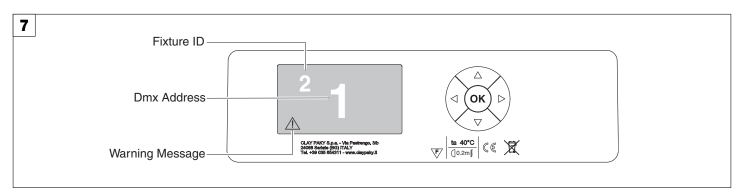
Connecting to the mains supply - Fig. 5



Connecting to the control signal line (DMX) - Fig. 6

Use a cable conforming to specifications EIA RS-485: 2-pole twisted, shielded, 1200hm characteristic impedance, 22-24 AWG, low capacity. Do not use microphone cable or other cable with characteristics differing from those specified. The end connections must be made using XLR type 3 or 5-pin male/female connectors. A terminating plug must be inserted into the last projector with a resistance of 1200hm (minimum 1/4 W) between terminals 2 and 3.

IMPORTANT: The wires must not make contact with each other or with the metal casing of the connectors. The casing itself must be connected to the shield braid and to pin 1 of the connectors.



Switching on the projector - Fig. 7

Press the switch. The projector starts resetting the effects. At the same time, the following information scrolls on the display:

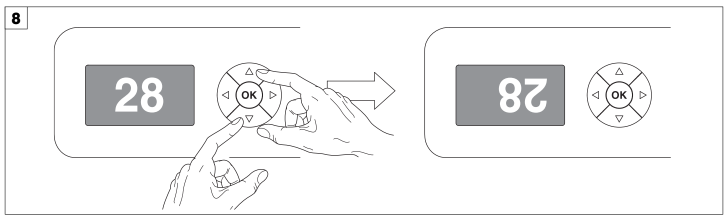


Model A.leda B-EYE Firmware Version X.X.X Date - Hour

xxx (Fixture ID)
Dmx Address xxx

System errors
Cyclem choic
E:
W:
**

On conclusion of resetting in case of absence of the dmx signal, Pan and Tilt move to the "Home" position (Pan 50% - Tilt 50%). The control panel (Fig. 7) has a display and buttons for the complete programming and management of the projector menu. The display can be in one of two conditions: rest status and setting status. When it is in the rest status, the display shows the projector's DMX address and the Fixture ID address (if set). During menu setting status, after a wait time (about 30 seconds) without any key having been pressed, the display automatically returns to rest status. It should be noted than when this condition occurs, any possible value that has been modified but not yet confirmed with the key will be cancelled.



Reversal of the display - Fig. 8

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.

Setting the projector starting address

On each projector, the starting address must be set for the control signal (addresses from 1 to 512).

The address can also be set with the projector switched off.

Setting the address: see pag. 11.

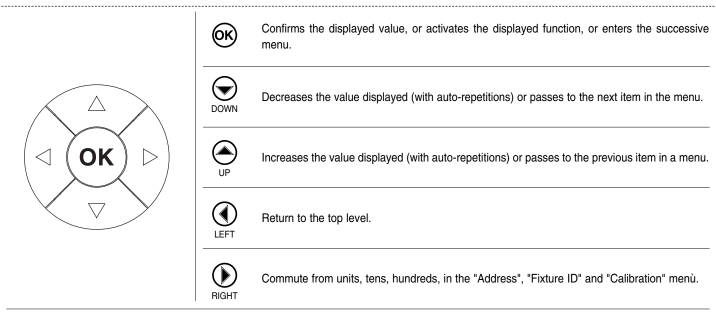
Setting the projector Fixture ID

On each projector, the Fixture ID address must be set for an easy identification of the fixtures in an installation (ID from 1 to 255).

The Fixture ID address can be set with the projector switched off.

Setting the Fixture ID: see pag. 11.

Functions of the buttons - Using the menu



USING THE MENU:

- 1) Press (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.

To enable the "Advanced" see pag. 15.

- 3) Press (to display the first item in the selected menu.
- 4) Use the UP igotimes and DOWN igotimes keys to select the MENU items.

Setting addresses and options with the projector disconnected

The projector's DMX address, as well as other possible operating options, can also be set when the appliance is disconnected from the electricity supply. All that is needed is to press to momentarily activate the display and thus access the settings. Once the required operations have been carried out, the display will switch off again after a wait time of 30 seconds.

MENU SETTING

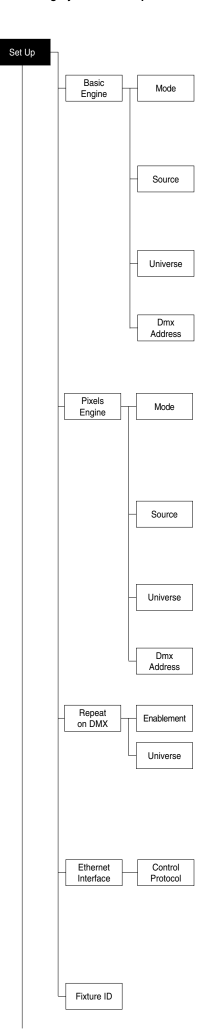
XXX = default value

Main Menu	Level 1	Level 2	Level 3	Choices / Values	
		Mode		Standard Shape	
	Basic Engine	Source		DMX Art-net	
		Universe		0 - 255	
		DMX Address		1 - 512	
	Pixels Engine	Mode		Disabled RGB RGBW	
SET UP		Pixels Engine	Source		DMX Art-net
		Universe		0 - 255	
		DMX Address		1 - 512	
	Repeat on DMX	on DMX Enablement		Disabled Enabled on primary	
	'	Universe		0 - 255	
	Ethernet Interface	Control Protocol		Disabled Art-net on IP 2.x.x.x Art-net on IP 10.x.x.x	
	Fixture ID			0 - 255	

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Main Menu	Level 1	Level 2	Level 3	Choices / Values
		Invert Pan		On / Off
		Invert Tilt		On / Off
		Swap Pan-Tilt		On / Off
		Encoder Pan-Tilt		On / Off
		P/T Homing mode		Standard Sequenced
	Pan / Tilt	Pan Home Def Pos		0 degree 90 degrees 180 degrees 270 degrees
		Tilt Home Def Pos		0 % 12.5 % 25 % 50 % 75 % 87.5 % 100 %
	Silent Mode			Standard Quiet
	Fan Speed Mode			Auto Full
OPTION	Display			On / Off
	Pan/Tilt speed Dimmer curve RGB Gamma Halogen Mode	Pan/Tilt speed		Normal Fast
		Dimmer curve		Curve 1 Curve 2 Curve 3 Curve 4
		RGB Gamma		Gamma 1.0 Gamma 1.5 Gamma 2.0
			Halogen OFF Halogen Lamp 1 Halogen Lamp 2 Halogen Lamp 3 Halogen Lamp 4 Halogen Lamp 5	
		Default Preset		Reset To Default Go Back
	0.46.	User Preset 1		Load preset 1 Save to preset 1
	Setting	User Preset 2	User Preset 2 Load preset	Load preset 2 Save to preset 2
		User Preset 3		Load preset 3 Save to preset 3

System Errors	Main Menu	Level 1	Level 2	Level 3	Choices / Values
Fixture Hours		System Errors			Read / Reset
Partial Hours Read / Reset		F: (11	Total Hours		Read
LED Energy Tot		Fixture Hours	Partial Hours		Read / Reset
Aleda fw		1.ED.E. T.(Total Hours		Read
System Version		LED Energy 1 of	Partial Hours Read /		Read / Reset
NFORMATION System Version Com.dev Fw.rev. Hw.rev.			Aleda fw		Fw.rev.
NFORMATION NET Net			CPU board		Hw.rev.
1:Ld-k20		System Version	com.dev		Fw.rev.
Board Diagnostic			0:PT-3f		Fw.rev. / Hw.rev.
Information Board Diagnostic 1:Ld-k20 Status / Err%			1:Ld-k20		Fw.rev. / Hw.rev.
Network parameters		Decad Discussedia	0:PT-3f		Status / Err%
Pans Monitor	INFORMATION	Board Diagnostic	1:Ld-k20		Status / Err%
Fans Monitor		DMX Monitor	Channels		Value / Percentage
Head Speed (RPM)			PwrSp		Speed (RPM)
Pan		Fans Monitor	PwrSp		Speed (RPM)
Sensor Status			Head		Speed (RPM)
Network parameters		Conner Status	Pan		ON / OFF / n.a.
ADVANCED Access Code 1234 LED calibration Con / OFF / n.a.			Tilt		ON / OFF / n.a.
Network parameters		Selisor Status	Zoom Rotation		ON / OFF / n.a.
Network parameters IP Mask MAC Address			Zoom		ON / OFF / n.a.
MAC Address Yes / No			IP Address		
MANUAL CONTROL Channels Yes / No Value / Percentage		Network parameters	IP Mask		
Control Channels Value / Percentage			MAC Address		
Pan / Tilt	Manual	Reset			Yes / No
Test Zoom	Control	Channels			Value / Percentage
TEST Zoom Rotation Rotation All Zoom Rotation Sensor Test Upload Firmware Yes / No Setup Model Yes / No Calibration Channels O00 - 255 Green 0-255 Green 0-255 Blue 0-255 Blue 0-255 Control Control		Pan / Tilt			
Rotation		Colour			
All Zoom Rotation Sensor Test Upload Firmware Setup Model Calibration Channels Access Code 1234 LED calibration Ves / No Calibration LED Selection 01-37 Reset To Default LED Calibration		Zoom			
Zoom Rotation Sensor Test Upload Firmware Yes / No	TEST	Rotation			
Sensor Test Upload Firmware Yes / No					
ADVANCED Access Code 1234 Access Code 1234 Access Code 1234 LED calibration Setup Model Calibration Channels 000 - 255 Red 0-255 Green 0-255 Blue 0-255 Blue 0-255					
ADVANCED Access Code 1234 Calibration Channels 000 - 255 LED Selection 01-37 Reset To Default LED Calibration Blue 0-255			Upload Firmware		Yes / No
ADVANCED Access Code 1234 LED Selection 01-37 Red 0-255 Green 0-255 Blue 0-255			<u> </u>		Yes / No
LED calibration Reset To Default LED Calibration Reset To Default Blue 0-255	A D. (4):2	A	Calibration		
Reset To Default LED calibration Reset To Default LED Calibration Blue 0-255	ADVANCED	Access Code <u>1234</u>		LED Selection 01-37	
I LI) ('alibration			LED calibration	Reset To Default	
y ville 0-255				LED Calibration	White 0-255



SET UP MENU

For greater programming ease using the DMX control unit and Mediaserver Art-net, channel mapping is divided into BASIC ENGINE and PIXEL ENGINE (see details in Channel Function).

BASIC ENGINE

Mode

This lets you select the projector operating mode for BASIC ENGINE, selecting one of the two available modes:

- Standard (see channel mapping in Channel Function)
- Shape (see channel mapping in Channel Function)

Source

It lets you assign the input source the projector receives signals from dedicated to BASIC ENGINE. One of the two available sources can be selected:

- DMX
- Art-net

Universe

It lets you set "DMX Universe" for BASIC ENGINE mode to assign values between 000 and 255 to a series of projectors (This option is valid only if Source= Art-net)

DMX Address

It lets you select the address (DMX Address) for the control signal by BASIC ENGINE. A DMX address between 001 and 512 can be selected. NOTE: Without the DMX input signal, the displayed address (DMX Address) blinks.

PIXELS ENGINE

Mode

This lets you select the projector operating mode for PIXELS ENGINE, selecting one of the three available modes:

- Disabled
- RGB (see channel mapping in Channel Function)
- RGBW (see channel mapping in Channel Function)

Source

It lets you assign the input source the projector receives signals from dedicated to PIXELS ENGINE. One of the two available sources can be selected:

- DMX
- Art-net

Universe

It lets you set "DMX Universe" for PIXELS ENGINE mode to assign values between 000 and 255 to a series of projectors (This option is valid only if Source= Art-net)

DMX Address

It lets you select the address (DMX Address) for the control signal by PIXELS ENGINE. A DMX address between 001 and 512 can be selected.

REPEAT ON DMX

Enablement

It lets you enable/disable the transmission of the Ethernet protocol by DMX signal to all the connected projectors.

- Disabled: DMX transmission disabled.
- Enabled on primary: DMX transmission enabled.

Universe

It lets you set the "DMX Universe" to assign values between 000 and 255 to a series of projectors. In this case it refers to an Art-net input not read by the projector and re-transmitted to other projectors.

ETHERNET INTERFACE

It lets you set the Ethernet settings to be attributed to the projector.

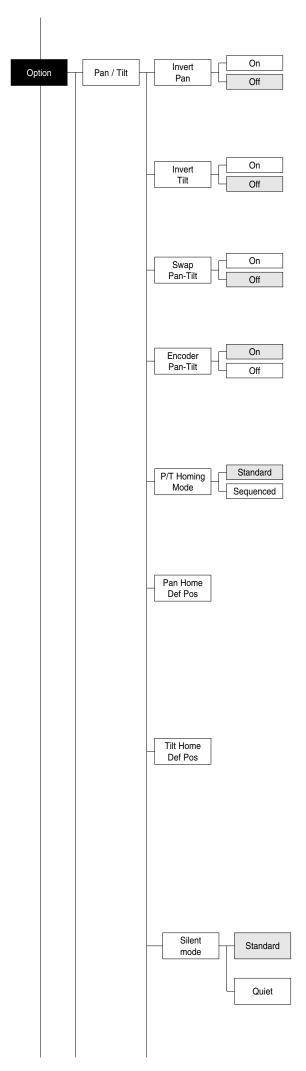
Control Protocol

It lets you select the Art-net "Control Protocol" to be assigned according to the control unit used. The following options are available:

- Disabled
- Art-net on IP 2.x.x.x
- Art-net on IP 10.x.x.x

FIXTURE ID

It lets you set the "Fixture ID" to be assigned to the projector. An "ID" between 000 and 255 can be assigned.



OPTIONS MENU

PAN / TILT

Invert pan

Used for reversing Pan movement.

- 1) Press (ok) the current settings appear on the display (On or Off).
- 2) Use the UP and DOWN keys to enable (On) or disable (Off) PAN inversion.
- 3) Press (to confirm the selection or LEFT (to keep current settings.

Invert tilt

Used for reversing tilt movement.

- 1) Press (Ox) the current settings appear on the display (On or Off).
- 3) Press (ix) to confirm the selection or LEFT (1) to keep current settings.

Swap Pan-Tilt

Used for swapping Pan and Tilt channels (as well as Pan fine and Tilt fine).

- 1) Press (%) the current settings appear on the display (On or Off).
- 2) Use the UP and DOWN keys to enable (On) or disable (Off) Pan and Tilt channel swap.
- 3) Press (x) to confirm the selection or LEFT (1) to keep current settings.

Encoder Pan-Tilt

Used for enabling the Pan / Tilt encoders.

- 1) Press 🕟 the current settings appear on the display (On or Off).
- 2) Use the UP and DOWN keys to enable (On) or disable (Off) Pan / Tilt encoders.
- 3) Press
 to confirm the selection or LEFT
 to keep current settings. You can quickly disable the Pan and Tilt Encoder by simultaneously pressing the UP
 and DOWN
 keys in the "Main Menu".

P/T Homing Mode

Lets you set the initial projector Reset mode.

- 1) Press (, the current setting appears on the display.
- Use the UP and DOWN keys to select one of the following settings:
 Standard: Pan & Tilt are simultaneously reset.

Sequenced: Tilt is reset first followed by Pan.

3) Press (to confirm the selection or LEFT (to keep the current setting.

Pan Home Def Pos

Lets you assign the Pan channel "home" position at the end of Reset, without a DMX input signal.

- 1) Press (x), the current setting appears on the display.
- 2) Use the UP and DOWN keys to select one of the following settings:

0 degree

90 degrees

180 degrees

270 degrees (default)

3) Press (x) to confirm the selection or LEFT (1) to keep the current setting.

Tilt Home Def Pos

Lets you assign the Tilt channel "home" position at the end of Reset, without a DMX input signal.

- 1) Press (, the current setting appears on the display.
- Use the UP and DOWN keys to select one of the following settings:
 0%

12.5%

25%

50% (default)

75%

87.5%

100%

3) Press (to confirm the selection or LEFT (to keep the current setting.

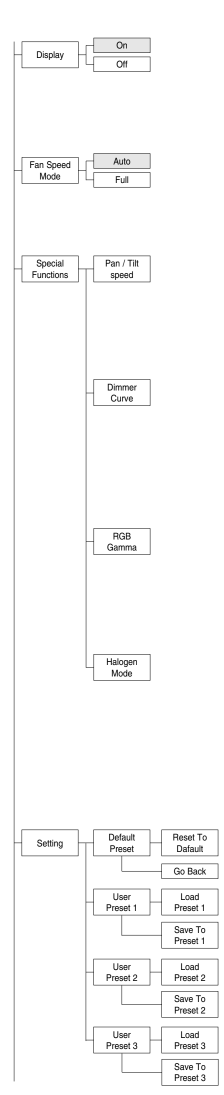
SILENT MODE

It lets you select the "Silent Mode" from the two available.

- 1) Press (x) the current setting appears on the display.
- 2) Use the UP and DOWN keys to select one of the following settings: Standard: Maximum speed and consequently maximum effects/fans noise level.

Quiet: Regulates the speed of the effects (Pan, Tilt, Zoom, Zoom rotation) and of the fans thereby reducing their noise level.

Press to confirm the selection or LEFT to keep the current setting.



DISPLAY

Used for automatically reduce brightness on the display after about 30 seconds in idle

- 2) Use the UP ♠ and DOWN ♠ keys to enable (On) or disable (Off) the decreasing of display brightness.
- 3) Press (x) to confirm the selection or LEFT (1) to keep current settings.

FAN SPEED MODE

Allows you to set how to manage the fan speed of the head of the fixture, select between the two available:

- Auto: the head's fan varies the speed depending on the temperature detected on the LED.
- · Full: the head's fan is always at full speed.

SPECIAL FUNCTIONS

Pan / Tilt speed

Lets you select two different Pan and Tilt speeds.

- 1) Press (the current setting appears on the display.
- 2) Use the UP
 and DOWN
 keys to select one of the following settings:
 - Normal
 - Fast
- 3) Press (x) to confirm the selection or LEFT (1) to keep current settings.

Dimmer Curve

Lets you select four different Dimmer channel curves.

- 1) Press (the current setting appears on the display.
- 2) Use the UP
 and DOWN
 keys to select one of the following settings:
 - Curve 1
 - Curve 2
 - Curve 3
 - Curve 4
- 3) Press (x) to confirm the selection or LEFT (1) to keep current settings.

RGB Gamma

Lets you select three different RGBW gamma curves.

- 1) Press (the current setting appears on the display.
- 2) Use the UP and DOWN keys to select one of the following settings:
 - Gamma 1.0
 - Gamma 1.5
 - Gamma 2.0
- 3) Press (to confirm the selection or LEFT (to keep current settings.

Halogen Mode

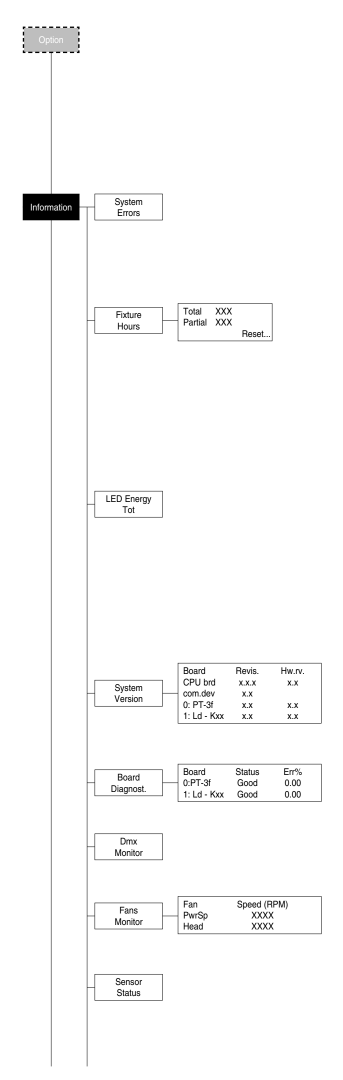
Lets you select five different halogen lamp simulations.

- 1) Press (%) the current setting appears on the display.
- 2) Use the UP and DOWN keys to select one of the following settings:
 - Halogen OFF
 - Halogen Lamp 1 750 W
 - Halogen Lamp 2 1000 W
 - Halogen Lamp 3 1200 W
 - Halogen Lamp 4 2000 W
 - Halogen Lamp 5 2500 W
- 3) Press (to confirm the selection or LEFT (to keep current settings.

SETTING

Used to save 3 different settings of the items in the options menu and relative submenus.

- 1) Press 🕟 "Default preset" appears on the display.
- 2) Use the UP
 and DOWN
 keys to select one of the following configurations:
 - Default preset (*)
 - User preset 1
 - User preset 2
 - User Preset 3
- 3) Press ("Load preset X" appears on the display.
- 4) Use the UP
 and DOWN
 keys to select:
 - Load preset X to recall a previously stored configuration.
 - Save to preset X to store the current configuration.
 - a confirmation message (Are you sure?) appears on the display.
- Select YES to confirm the selection or NO to keep the current setting and return to the next higher level.
- (*) DEFAULT PRESET



By pressing the RIGHT key and the LEFT key simultaneously once entered in the "main menu" it is possible to quickly (short cut) reset the default settings (DEFAULT PRESET).

Used for restoring default values on all options menu items and relevant submenus.

- 1) Press (Are you sure?) appears on the display.
- 2) Select YES to confirm the selction or NO to keep current setting.

INFORMATION MENU

SYSTEM ERRORS

Shows a list of warnings and messages relevant to errors occurred since the fixtures switching-on.

- 1) Pressing you are allowed to reset the SYSTEM ERRORS list.

 A confirmation message (Are you sure you want to clear error list?)
- appears on the display.

 2) Select YES to reset the list or NO to go back.

FIXTURE HOURS

Used for displaying projector operating hours (total and partial).

1) Press (- Hours total and partial appears on the display.

Total counter

Counts the number of projector working life hours (from manufacture to date).

Partial counter

Counts the number of partial projector working life hours since the last reset to date.

- 2) Press (to reset partial projector working hours a confirmation message (Are you sure?) appears on the display.
- Select YES to reset partial projectors counter or NO to keep the current setting and return to the top menu level.

LED ENERGY TOT

Lets you view total LED working hours.

1) Press 🕟 - to display total and partial Watts/hour:

Total

Total LED working hours from construction to date.

Partial

LED working hours from last reset to date.

- 2) Press (x) to reset the partial counter. A confirmation appears on the screen (Are you sure?)
- Select YES to reset the partial counter or NO to keep the current setting and open the next menu level.

SYSTEM VERSION

Used for displaying the software and hardware version of each board installed in the projector.

CPU brd (CPU board)

0: PT-3f (Scheda Pan / Tilt)

1: Ld - Kxx (Scheda LED)

BOARD DIAGNOSTIC

Used for displaying the status error of each board installed in the projector: 0: PT-3f (Scheda Pan / Tilt)

1: Ld - Kxx (Scheda LED)

DMX MONITOR

Used for displaying the projector DMX channel level in bit (Val) and in percentage (Perc).

FANS MONITOR

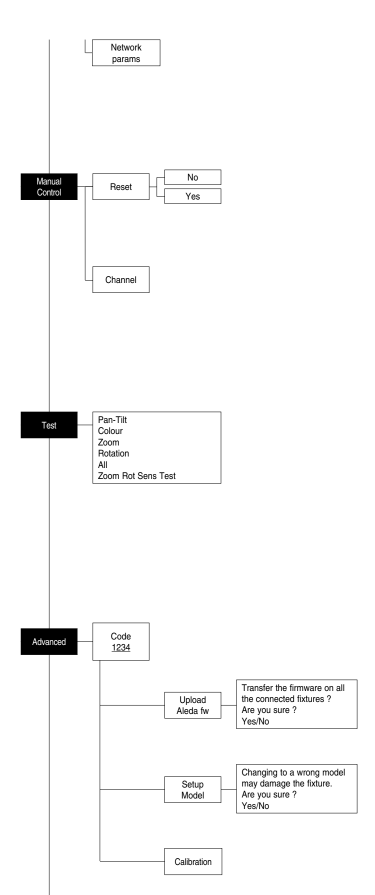
Used for displaying the speed of each fan installed in the projector: PwrSp (fan PSU)

Head (fan head)

SENSOR STATUS

It lets you check the correct operations of each "sensor" installed in the projector, each channel is associated with one of the following three parameters:

- n.a.= sensor not available
- ON= sensor working
- OFF= sensor defective



NETWORK PARAMS

Allows the "Network" parameters of the projector to be displayed or:

IP address: Internet Protocol address (two projectors must not have the same IP address)

IP mask: 255.0.0.0

Mac address: Media Access Control: the projector's Ethernet Address.

MANUAL CONTROL

RESET

Used for resetting the projector.

- 1) Press (ok) to reset the projectors, a confirmation message (Are you sure?) appears on the display.
- 2) Select YES to starting reset the fixture or NO to keep the current setting and return to the top menu level.

CHANNEL

Used for setting channel levels from the projector control panel.

- 1) Press 🕟 the first channel appears on the display.
- 2) Use the UP and DOWN keys to select the required channel: 3) Press and use the UP and DOWN keys to select the required DMX level (value between 0 and 255).

TEST MENU

TEST

Allows you to check the proper functioning of effects.

- 1) Press (or) to return to the top menu level.
- 2) Use the UP
 and DOWN
 keys to select the required test.
- 3) Press (k) to confirm the selection or LEFT (1) to keep current settings. Test sequence:

Pan - Tilt effects (Pan & Tilt)

Colours

Zoom.

Zoom rotation

All effects

Zoom Rotation Sensor Test

ADVANCED MENU

To enable the "Advanced Menu" set up the "Access code" (1234) using the UP (A), DOWN (R), RIGHT (D) keys.

Press (%) - "Menu advanced" appears on the display

UP LOAD FIRMWARE

Allows you to transfer the firmware from 1 fixture to all the connected fixtures.

- 1) Press (, a confirmation message appears on the display.
- 2) Select YES to start the firmware loading or NO to keep the current setting and return to the top menu level

SETUP MODEL

Allows you to change the default model of projector.

- 1) Press (a confirmation message appears on the display.
- 2) Select YES to define the model of projector or NO to keep the current setting and return to the top menu level.

CALIBRATION

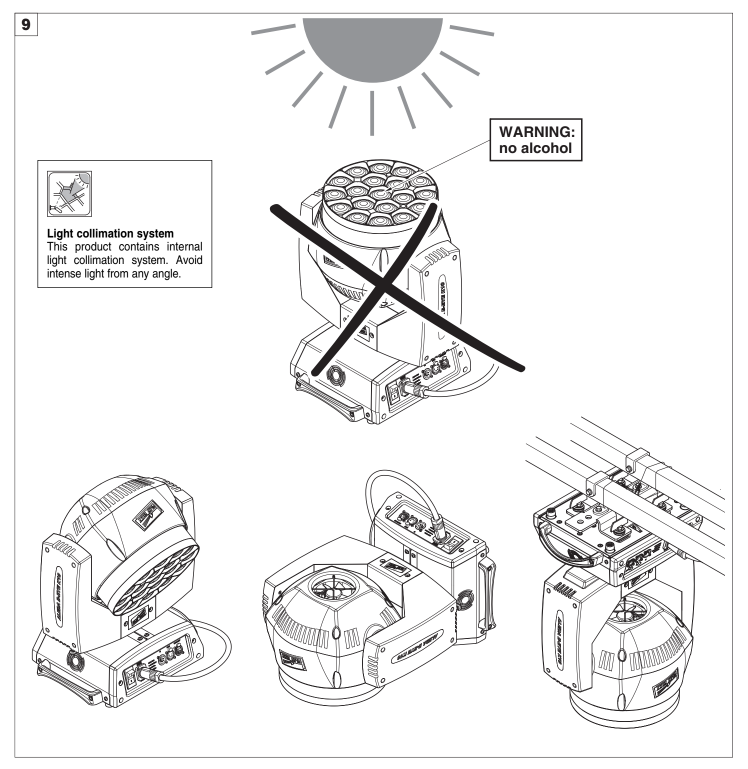
Allows you to adjust effects from the control panel to obtain perfect uniformity between the projectors.

- 1) Press ("channels" appears on the display.
- 2) Using the UP
 and DOWN
 keys, select the effect you wish to regulate.
- 3) Press (x) and use the RIGHT (1), UP (2) and DOWN (2) buttons to make the adjustment by setting a value between 0 and 255.
- 4) Press (to confirm the selection or LEFT (to keep current settings and return to the top level.

FACTORY DEFAULT

Allows you to restore default values of all channels (128).

- 1) Press (%) a confirmation message appears on the display (Reset calibration to factory default?).
- 2) Select YES to reset calibration to factory default or NO to keep the current setting and return to the top menu level.



CAUTION:

· Light collimation system

This product contains internal light collimation system. Avoid intense light from any angle.

To avoid damage to the internal parts of the fixture when the fixture is not working, is recommended to turn the head down before turning the fixture off, so that the front lenses of the fixture are invested as little as possible from the sun or any intense light.

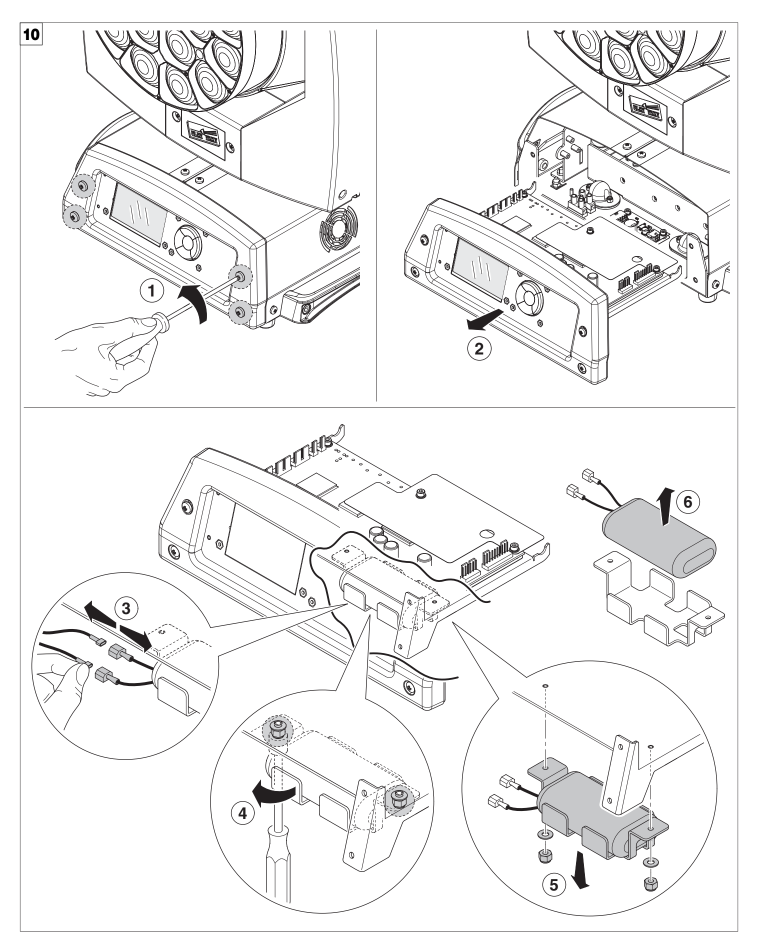
- Set channel 20 (Zoom) to 255-bit before turning off the projector to facilitate the packaging of the projector.
- To ensure optimal operation and performance for a long time it is essential to periodically clean the parts subject to dust and grease deposits. The frequency with which the following operations are to be carried out depends on various factors, such as the amount of the effects and the quality of the working environment (air humidity, presence of dust, salinity, etc.).

It is recommended that the projector undergoes an annual service by a qualified technician for special maintenance involving at least the following operations:

- General cleaning of internal parts.
- Restoring lubrication of all parts subject to friction, using lubricants specifically supplied by Clay Paky.
- General visual check of the internal components, cabling, mechanical parts, etc.
- Electrical, photometric and functional checks; eventual repairs.

Cleaning the lenses

Only use neutral soap and water to clean the lenses, then dry it carefully with a soft, non-abrasive cloth. (WARNING: the use of alcohol or any other detergent could damage the lenses).

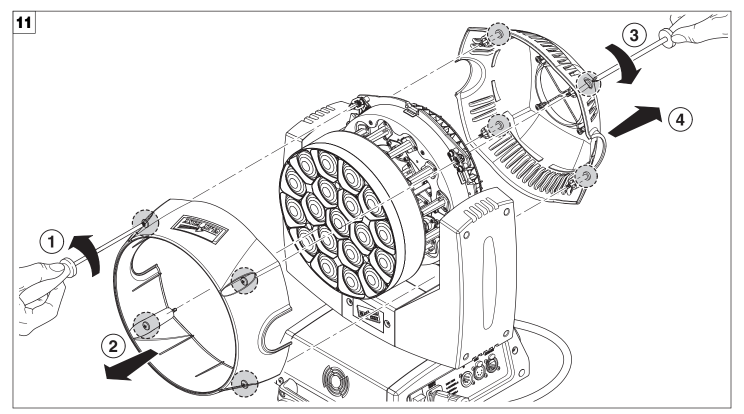


Battery removal - Fig. 10

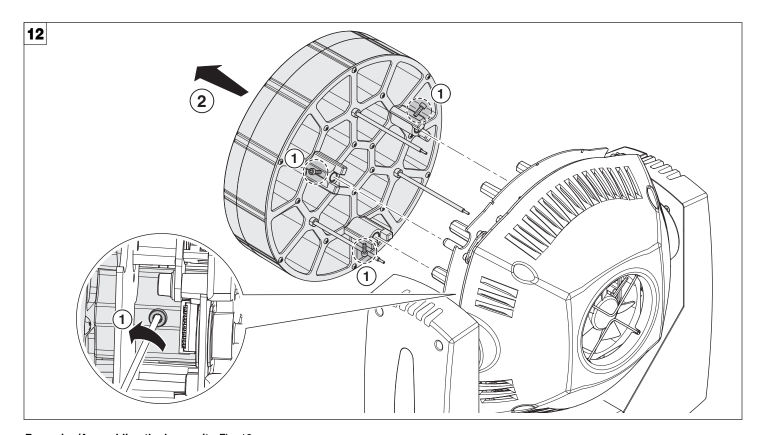
ĹiFePO4 Pb

This product contains a rechargeable lead-acid or lithium iron tetraphosphate battery. To preserve the environment, please dispose the battery at the end of its life according to the regulation in force.

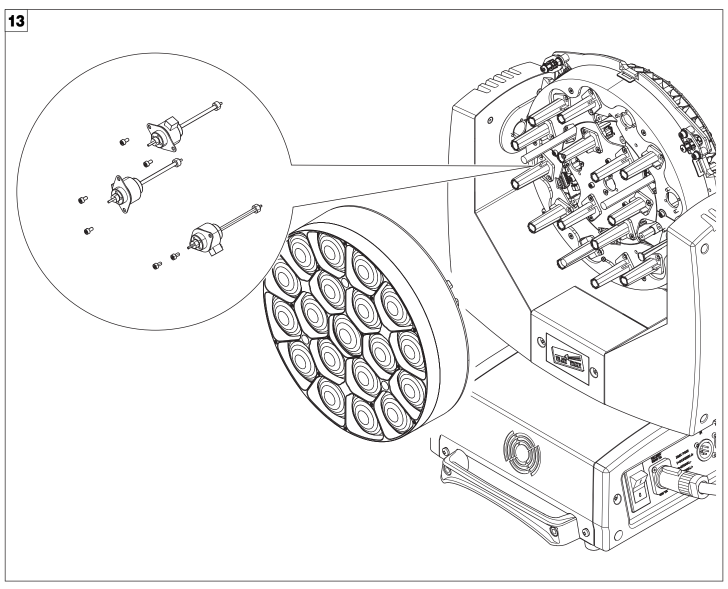
MAINTENANCE



Opening the covers - Fig. 11



Removing/Assembling the lens unit - Fig. 12

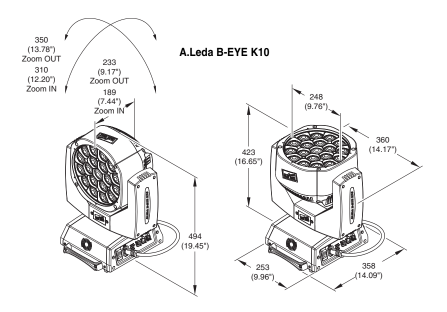


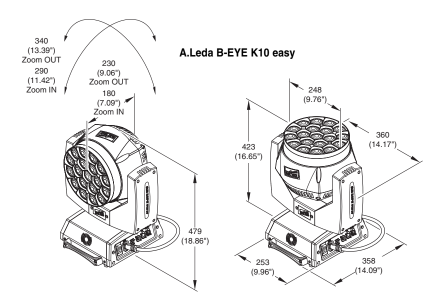
Replacing the line actuator - Fig. 13

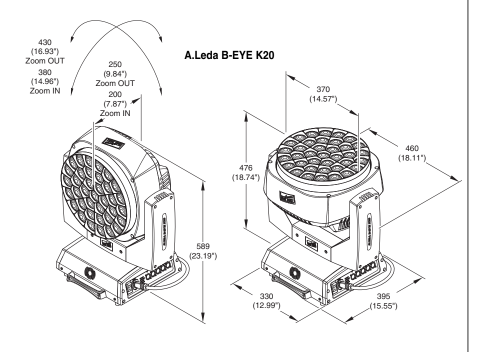
CAUSE AND SOLUTION OF PROBLEMS

	THE PROJECTOR WILL NOT SWITCH ON					
	ELECTRONICS NON-OPERATIONAL				PROBLEMS	
			DE	FECTIVE PROJECTION		PROBLEMS
				REDUCED LUMINOSITY		
				POSSIBLE CAUSES	CHECKS AND R	EMEDIES
•				No mains supply.	Check the power supply voltage.	
•			•	● LED exhausted or defective. Call an authorised technician.		
	•			Signal transmission cable faulty or disconnected.	Replace the cables.	
	•	Incorrect addressing. Check addresses (see instructions).				
	•	Fault in the electronic circuits. Call an authorised technician.				
		Lenses or reflector broken Call an authorised technician.				
		● Dust or grease deposited. Clean (see instructions).				

TECHNICAL INFORMATION







Power supplies available

100-240V 50/60Hz

Input power

- •K20 750VA
- •K10 450VA

Total output

B-EYE K10: 5500 lumens B-EYE K10 Easy: 4800 lumens B-EYE K20: 9800 lumens

LED source

Osram Ostar RGBW LED - 15W Average LED life: 50.000 h

Motors

5 (k10), 7 (k20) stepper motors, operating with microsteps, totally microprocessor controlled.

Cooling

- · High efficiency die-cast aluminium
- Forced ventilation

Inputs

- DMX 512
- Ethernet

Working position

Working in any position.

Moving Head

- Movement by means of two stepper motors, controlled by microprocessor.
- Automatic repositioning of PAN and TILT after accidental movement not controlled by control unit.
- Angle:
- PAN = 540°
- TILT = 210°

IP20 protection rating

- Protected against the entry of solid bodies larger than 12mm (0.47").
- No protection against the entry of liquids.

CE Marking

Complies with the following European Directives

- 2006/95/EC (LVD)
- 2004/108/EC (EMC)
- 2011/65/EU (RoHS).

Weights

- K10: 14.5 kg (31.14 lbs)
- K20: 21 kg (46.3 lbs)

CHANNEL FUNCTION

A.LEDA B-EYE K10 EASY

BASIC ENGINE

STANDARD

CHAN-**CHANNEL MODE** NEL 1 Red 2 Red fine Green 4 Green fine 5 6 Blue fine 7 White 8 White fine Linear CTO 9 Macro colour 11 Strobe 12 Dimmer Dimmer Fine 13 Pan Pan Fine 16 Tilt 17 Tilt Fine 18 Function 19 Reset 20 Zoom

SHAPES

CHAN- NEL	CHANNEL MODE
1	Red
2	Red fine
3	Green
4	Green fine
5	Blue
6	Blue fine
7	White
8	White fine
9	Linear CTO
10	Macro colour
11	Strobe
12	Dimmer
13	Dimmer Fine
14	Pan
15	Pan Fine
16	Tilt
17	Tilt Fine
18	Function
19	Reset
20	Zoom
21	Shape Selection
22	Shape Speed
23	Shape Fade
24	Shape R
25	Shape G
26	Shape B
27	Shape W
28	Shape Dimmer
29	Background Dimmer
30	Shape Transition
31	Shape Offset
32	Foreground Strobe
33	Background Strobe
34	Background Select

PIXEL ENGINE

RGB

CHAN- NEL	CHANNEL MODE
1	Red LED 1
2	Green LED 1
3	Blue LED 1
	Red LED
	Green LED
	Blue LED
55	Red LED 19
56	Green LED 19
57	Blue LED 19

RGBW

CHAN- NEL	CHANNEL MODE
1	Red LED 1
2	Green LED 1
3	Blue LED 1
4	White LED 1
	Red LED
	Green LED
	Blue LED
	White LED
73	Red LED 19
74	Green LED 19
75	Blue LED 19
76	White LED 19

A.LEDA B-EYE K10

BASIC ENGINE

STANDARD

CHAN-**CHANNEL MODE** NEL 1 2 Red fine 3 Green 4 Green fine 5 Blue Blue fine 6 7 White 8 White fine 9 Linear CTO 10 Macro colour 11 Strobe 12 Dimmer 13 Dimmer Fine Pan 14 15 Pan Fine 16 Tilt Fine 17 18 Function 19 Reset 20 Zoom 21 Zoom Rotation

SHAPES

CHAN- NEL	CHANNEL MODE
1	Red
2	Red fine
3	Green
4	Green fine
5	Blue
6	Blue fine
7	White
8	White fine
9	Linear CTO
10	Macro colour
11	Strobe
12	Dimmer
13	Dimmer Fine
14	Pan
15	Pan Fine
16	Tilt
17	Tilt Fine
18	Function
19	Reset
20	Zoom
21	Zoom Rotation
22	Shape Selection
23	Shape Speed
24	Shape Fade
25	Shape R
26	Shape G
27	Shape B
28	Shape W
29	Shape Dimmer
30	Background Dimmer
31	Shape Transition
32	Shape Offset
33	Foreground Strobe
34	Background Strobe
35	Background Select

PIXEL ENGINE

RGB

CHAN- NEL	CHANNEL MODE
1	Red LED 1
2	Green LED 1
3	Blue LED 1
	Red LED
	Green LED
	Blue LED
55	Red LED 19
56	Green LED 19
57	Blue LED 19

RGBW

CHAN- NEL	CHANNEL MODE
1	Red LED 1
2	Green LED 1
3	Blue LED 1
4	White LED 1
	Red LED
	Green LED
	Blue LED
	White LED
73	Red LED 19
74	Green LED 19
75	Blue LED 19
76	White LED 19

A.LEDA B-EYE K20

BASIC ENGINE

STANDARD

CHAN-**CHANNEL MODE** NEL 1 2 Red fine 3 Green 4 Green fine 5 Blue Blue fine 6 7 White 8 White fine 9 Linear CTO 10 Macro colour 11 Strobe 12 Dimmer 13 Dimmer Fine Pan 14 15 Pan Fine Tilt 16 Tilt Fine 17 18 Function 19 Reset 20 Zoom 21 Zoom Rotation

SHAPES

CHAN- NEL	CHANNEL MODE	
1	Red	
2	Red fine	
3	Green	
4	Green fine	
5	Blue	
6	Blue fine	
7	White	
8	White fine	
9	Linear CTO	
10	Macro colour	
11	Strobe	
12	Dimmer	
13	Dimmer Fine	
14	Pan	
15	Pan Fine	
16	Tilt	
17	Tilt Fine	
18	Function	
19	Reset	
20	Zoom	
21	Zoom Rotation	
22	Shape Selection	
23	Shape Speed	
24	Shape Fade	
25	Shape R	
26	Shape G	
27	Shape B	
28	Shape W	
29	Shape Dimmer	
30	Background Dimmer	
31	Shape Transition	
32	Shape Offset	
33	Foreground Strobe	
34	Background Strobe	
35	Background Select	

PIXEL ENGINE

RGB

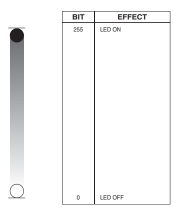
CHAN- NEL	CHANNEL MODE	
1	Red LED 1	
2	Green LED 1	
3	Blue LED 1	
	Red LED	
	Green LED	
	Blue LED	
109	Red LED 37	
110	Green LED 37	
111	Blue LED 37	

RGBW

CHAN- NEL	CHANNEL MODE
1	Red LED 1
2	Green LED 1
3	Blue LED 1
4	White LED 1
	Red LED
	Green LED
	Blue LED
	White LED
145	Red LED 37
146	Green LED 37
147	Blue LED 37
148	White LED 37

NOTE: On conclusion of resetting in case of absence of DMX signal, Pan & Tilt move to the "Home" position (Pan 128 bit - Tilt 128 bit) all the others channels stay at 0 bit.

• RED GREEN BLUE WHITE



• RED FINE GREEN FINE BLUE FINE WHITE FINE



BIT	EFFECT
255	UP 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 BIT VALUE						_
BIT	LEE REFERENCE	COLOUR	R	G	B	W
209-255	-	White	255	235	66	255
208	-	Dirty White	255	255	122	255
207	197	Alice Blue	128	255	143	0
191-206	181	Congo Blue	77	0	255	0
184-190	174	Dark Steel Blue	181	255	95	0
180-183	170	Deep lavender	255	168	64	0
179 175-178	169 165	Lilac Tint Daylight Blue	255 82	199 214	49 90	0
173-176	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	147	Apricot	255	143	13	0
151-156	141	Bright Blue	0	255	87	0
149-150	139	Primary Green	77	255	0	0
147-148	137	Special lavender	219	197	79	0
146 145	136 135	Pale Lavender Deep Golden Amber	255 255	197 58	61 0	0
142-144	132	Medium Blue	0	255	143	0
138-141	128	Bright Pink	255	53	36	0
136-137	126	Mauve	227	41	56	0
134-135	124	Dark Green	84	255	13	0
131-133	121	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
125 123-124	115 113	Peacock Blue	51 255	255 20	51 15	0
123-124	111	Magenta Dark Pink	255	109	33	0
120	110	Middle Rose	217	130	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	102	Light Amber	237	163	0	0
110-111	100 90	Spring Yellow Dark yellow green	245 41	202	0	0
100-109 89-99	90 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	Light Pink	255	112	0	141
35-44	25	Sunrise Red	255	83	2	0
32-34	22	Dark Amber	255	65	0	0
31 30	21 20	Gold Amber Medium Amber	255 255	100	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	10	Medium Yellow	156	126	0	0
19	-	Black	0	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 12		Cyan Blue	0	255 0	255 255	0
11	_	Green	0	255	0	0
10	-	Red	255	0	0	0
0-9	-	Macro color OFF	-	-	-	-

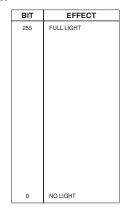
• STOP STROBE - FOREGROUND STROBE - BACKGROUND STROBE



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 - 107 103	SLOW PULSATION (0,5 flash/sec) OPEN FAST STROBE (25 flash/sec)
4	SLOW STROBE (1 flash/sec)
0 - 3	CLOSED

• DIMMER



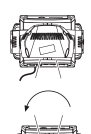


• DIMMER FINE



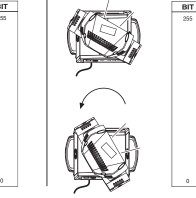
BIT	EFFECT
255	UP
0	LOW
U	LOW

• PAN



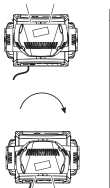






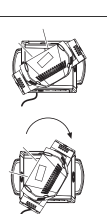
• PAN FINE

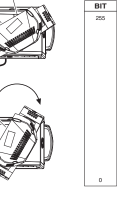
Operation with option InvertPan \$\hat{\circ}\$ Off





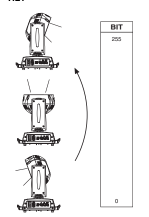
BIT

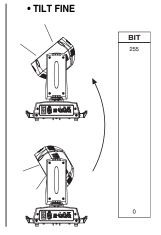




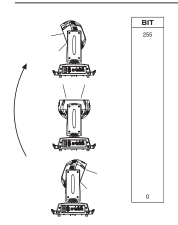
Operation with option InvertPan $\hat{\ }$ On

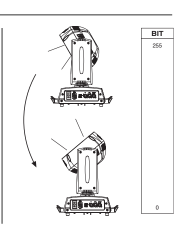
• TILT





Operation with option InvertTilt $\,\,\hat{\circ}\,\,$ Off





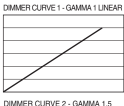
Operation with option InvertTilt $\,\hat{\circ}\,$ On

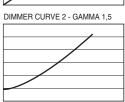
• FUNCTION

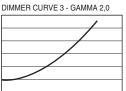
BIT	EFFECT	
106 – 255	Reserved	
103 – 105	Pixel map enabled	
98 – 102	Halogen Lamp Simulation Linear CTO @ 0 bit	
93 – 97	Halogen Lamp Simulation Linear CTO @ 0 bit	
88 – 92	Halogen Lamp Simulation Linear CTO @ 0 bit	
83 – 87	Halogen Lamp Simulation Linear CTO @ 0 bit	
78 – 82	Halogen Lamp Simulation 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.







DIMMER CURVE 4 - S

• RESET

BIT	EFFECT
255	COMPLETE RESET
	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



BIT	EFFECT
255	WIDE BEAM
0	NARROW BEAM

• ZOOM ROTATION



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

• 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 SPEED - SHAPE OFFSET - S				FADE	- BACKGROUI	ND SELECT				
Shape Selection	Shape Slot	Macro Name	On K10	On K20	Description	Random colors *1	SHAPE SPEED	SHAPE OFFSET	SHAPE FADE	BACKGROUND SELECT (*3)(*4)
0-7		Macro OFF	Yes	Yes		N.a.	N.a.	N.a.	N.a.	N.a.
8	1	Pixel 1	Yes	Yes				N.a.		For K10:
9	2	Ring 1	Yes	Yes						0-7 = wash
10	3	Ring 2	Yes	Yes	Static effects.					8-15 = Bkgnd rings
11	4	Ring 3	No	Yes	The visco es					selection 16-255 = wash
12 13	5 6	Pixel 1+Ring 1 Pixel 1+Ring 2	Yes Yes	Yes	The ring or rings used by				0-15 = Snap effect	10-255 = WaSii
14	7	Pixel 1+Ring 3	No	Yes	the macro are turned-on with the foreground colour.	oro are on with ground	For K20: 0-7 = wash 8-23 = Bkgnd rings selection 24-255 = wash			
15	8	Single ring (Ramp -/+)	Yes	Yes		Yes	0-63 = Radius size, static. 64-158 = max to min speed, Closing effect	0-9 → continuous 10-255 → random distribution of flash		For K10: 0-7 = wash
16	9	Filled rings (ramp -/+)	Yes	Yes		Yes	159-160 = STOP 161-255 = min to max speed, Opening effect		0-15 = Snap effect 16-255 = Fade effect	8-15 = Bkgnd rings selection 16-255 = wash
17	10	Open/Close 1	Yes	Yes		Yes	0-63 = Radius size, static. 64-158 = max to min speed, Closing effect		and gamma selection	For K20: 0-7 = wash
18	11	Open/Close 2	Yes	Yes		Yes	159-160 = STOP 161-255 = min to max speed, Opening effect			8-23 = Bkgnd rings selection 24-255 = wash
19	12	Random pixels 1	Yes	Yes		Yes	0-63 = STOP	0-255 → select random distribution from 2 up to 20 fixtures		For K10: 0-7 = wash 8-15 = Bkgnd rings selection
20	13	Random pixels 2	Yes	Yes		Yes	64-158 = max to min speed, Instant-on + fadeout. 159-160 = STOP. 161-255 = min to max speed, FadeIn + FadeOut.	0-255 → select pixel density	0-15 = Snap effect 16-255 = Fade effect and gamma selection	16-254 = wash For K20: 0-7 = wash 8-23 = Bkgnd rings selection 24-254 = wash All Fixtures: 255 = Mirror Effect
21	14	Rainbow 1 (Variable speed)	Yes	Yes		N.a.	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 offset from 0 to 360°	0-15 = Snap effect 16-255 = Fade effect and gamma selection	For K10: 0-7 = wash 8-15 = Bkgnd rings selection 16-255 = wash For K20: 0-7 = wash 8-23 = Bkgnd rings selection 24-255 = wash
22	15	Rainbow 2 (Fixed speed with variable color offset)	Yes	Yes		N.a.	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).	N.a.	0-15 = Snap effect 16-255 = Fade effect and gamma selection	For K10: 0-7 = wash 8-15 = Bkgnd rings selection 16-255 = wash For K20: 0-7 = wash 8-23 = Bkgnd rings selection 24-255 = wash
23	16	Fan	Yes	Yes				0-255 → angle offset from 0 to 360°		For K10: 0-7 = wash 8-15 = Bkgnd rings
24	17	Bar 1	Yes	Yes						selection 16-255 = wash
25	18	Half moon	Yes	Yes			0-63 = angle offset, 0-360°		0-15 = Spap offect	For K20: 0-7 = wash 8-23 = Bkgnd rings
26	19	Triangle	Yes	Yes		N.a.	64-158 = max to min speed,		0-15 = Snap effect 16-255 = Fade effect and gamma selection	selection 24-255 = wash For all fixtures:
27	20	Segment 1	Yes	Yes			161-255 = min to max speed, cw rotationt			- Macro 25, 26 255 = Mirror Effect with bkgnd color
28	21	Arc 1	Yes	Yes						- Macro 27, 28, 29 255 = Show Alternative
25	22	AIC Z	168	168						Color

^{*1:} Random colors activation with foreground R,G,B,W = 0
*2: Aleda K10: macro 65 = Random on ring 1+3; macro 66 = Random on ring 2+3

^{*3:} See Aleda K10 Background Rings Selection table *4: See Aleda K20 Background Rings Selection table

Shape Selection	Shape Slot	Macro Name	On K10	On K20	Description	Random colors *1	SHAPE SPEED	SHAPE OFFSET	SHAPE FADE	BACKGROUND SELECT (*3)(*4)
30	23	Bar 2 (Variable	Yes	Yes		N.a.		0-255 → select	Linear fade	
31	24	size) Random	Yes	Yes		Yes		shape width 0-255 → select	L'a a a fa da a a da a la	
32	25	explosion Segment 2	Yes	Yes				random distribution 0-255 → select	Linear fade and wake length	
33	26	x Bump	No	Yes				shape width 0-255 → select		
34	27	Image	No	Yes		-		macro offset		
35	28	Bumping section	Yes	Yes		-			Linear fade	
36	29	Ramp by 6	Yes	Yes		-		0-255 → select		
37	30		Yes	Yes		-		shape width		
37		Ramp by 4 Left/Right	res			-			Linear fade and wake	
38	31	scrolling bar	Yes	Yes		-			length	
39	32	Up/Down scrolling bar	Yes	Yes						
40	33	Bar 3	Yes	Yes		-		0-255 → select macro offset		
41	34	Vertical arc 1	No	Yes		-		madro diloct		
42	35	Vertical arc 2	Yes	Yes					Linear fade	
43	36	Horizontal arc 1	No	Yes						
44	37	Horizontal arc 2	Yes	Yes						
45	38	Mirrored pixel	Yes	Yes				0-255 → select shape width		
46	39	Pixel animation 1	Yes	Yes		_		snape widin		For K10:
47	40	Pixel animation 2	Yes	Yes		N.a.				0-7 = wash 8-15 = Bkgnd rings
48	41	Pixel animation 3	Yes	Yes		-			Linear fade and wake	selection 16-254 = wash
49	42	Pixel animation 4	Yes	Yes		-			length	255 = Mirror effect with bkgnd color
50	43	Pixel animation 5	Yes	Yes		_				For K20:
51	44	Semi arc (Ramp -	Yes	Yes		_	0-63 = STOP, indexed speed 64-158 = max to min speed,			0-7 = wash 8-23 = Bkgnd rings
52	45	/+) Bumping arc	Yes	Yes		_	c.cw rotation. 159-160 = STOP.	0-255 → select		selection 24-254 = wash
53	46	section Pixel animation 6	Yes	Yes		_	161-255 = min to max speed corotation.	macro offset	Linear fade	255 = Mirror effect with bkgnd color
54	47	Vertical ramp by	Yes	Yes		_	Totation.	0-255 → select	Line of decord order	
55	48	Following pixel	Yes	Yes		_		shape width	Linear fade and wake length	Note: Mirror effect
56	49	by 2 Syncopation	Yes	Yes		_		0-255 → select		unavailable for macro 31.
57	50	Bumping 1	Yes	Yes		_		macro offset		Macro 67, 68, 69: the mirror effect is available
58	51	Bumping 2	Yes	Yes		_			Linear fade	only for options 1, 3, 9
59	52	Bumping 3	Yes	Yes		-				
39	32	Dumping 5	103	163		-				
60	53	Vertical pixel scrolling	Yes	Yes				0-255 → select macro width	Linear fade and wake length	
61	54	Random vertical section	Yes	Yes				0-255 → select random distribution		
62	55	Random central section	Yes	Yes		Yes				
63	56	Random ring 2	Yes	Yes		Yes			Linear fade	
64	57	Random ring 3	No	Yes		Yes				
65	58	Random ring 1+3	Yes (*2)	Yes		Yes				
66	59	Random ring 2+3	Yes (*2)	Yes		Yes				
67	60	Single pixel ring 1	Yes	Yes				0-255 → select the number of rotating		
68	61	Single pixel ring 2	Yes	Yes					Linear fade and wake length	
69	62	Single pixel ring 3	No	Yes		N.a.				
70	63	Spiral	Yes	Yes				0-255 → select macro width	Linear fade and wake length	
71-255	64					N.a.	N.a.	N.a.	N	.a.

• SHAPE FADE

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

SHAPE RGBW SHAPE DIMMER BACKGROUND DIMMER



BIT	EFFECT
255	LED ON
0	LED OFF

• 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

BACKGROUND SELECT Aleda K10 - 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

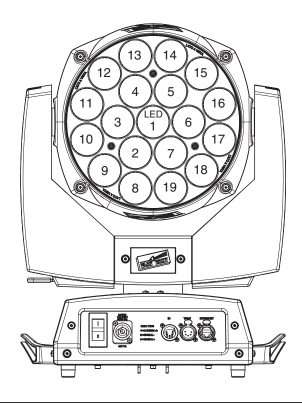
Aleda K20 - Background select

BIT	EFFECT
24-255	No selection
23	Pixel 1 + Ring 2 + Ring 4
23	
	Pixel 1 + Ring 3 + Ring 4
21	Ring 2 + Ring 4
20	Pixel 1 + Ring 3
19	Ring 2 + Ring 3
18	Pixel 1 + Ring 4
17	Ring 3 + Ring 4
16	Ring 2 + Ring 3 + Ring 4
15	Pixel 1 + Ring 2 + Ring 3 + Ring 4
14	Pixel 1 + Ring 2 + Ring 3
13	Pixel 1 + Ring 2
12	Ring 4
11	Ring 3
10	Ring 2
9	Pixel 1
8	No selection

A.LEDA B-EYE K10 & K10 EASY

LED reference number for pixel mapping

TILT: channel 16 @ 200 bit



A.LEDA B-EYE K20

LED reference number for pixel mapping

TILT: channel 16 @ 200 bit

