37*40MWNG HEAD BEEHIVE

INSTRUCTION MANUAL



| INDEX | | |
|-------|--------------------------------|--|
| Page | Contents | |
| 1 | Specifiation | |
| 2 | Safety information | |
| 4 | Unpacking and package | |
| 5 | Start up | |
| 6 | Control panel | |
| 8 | Cause and solution of problems | |
| 8 | Menu setting | |
| 16 | Channel functions | |

| Congratulations on choosing ourproduct! |
|-----------------------------------------------------------------------|
| We thank you for your custom. |
| Please note that this product, 6as been designed and made With |
| total quality to ensure excellent performance and besf meet your |
| expectations a d 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 t6/s manual to ensure |
| the fitting is installed, used a d serviced correctly and safely. |
| UP disclaims all liability for damage to the fitting |
| or to other property or persons deriving from installation, use acd |
| maintenance that have not been carried out in conformity With this |
| instruction manual, which must always accompany the fitting. |
| UP reserves the right to modify t6e |
| characteristics stated $ t h$ this instruction manual af any f/me a d |
| without prior notice. |
| |

| Features | |
|----------------------------------------|--|
| No1:4-60 degree electroic zoom range | |
| No2:Bi-directional rorating front lens | |
| No3:Wash,beam kaleido effect | |
| No4:0-100%liner | |
| Product Description | |

| Specification | |
|-----------------------------------------------|--|
| Modle XY-k25 | |
| Input voltage 11 0-240v/50-60hz | |
| Power Consuption 1250 | |
| Lamp 37 osram Ostar RGBW leds | |
| Led Nominal wattage 40w | |
| Led life 50000hours | |
| Channels 21CH 35CH 132CH 169CH | |
| White CT emulation 2500-8000k | |
| PanZtilt resolution 16bit | |
| Dimmer resolution 16bit | |
| DMX ProtoCOI signal DMX 512 | |
| DMX signal connection 3&5pin inout and output | |
| Display Lcd dislay | |
| Strobe 1-25flash/s | |
| N.W26KG | |

| Fuction and effects | |
|------------------------------------------------------------------|--|
| Three operating modes:wash,beam,FX(kaleido effects) | |
| Bi-directional Rotating front lens | |
| Digital wash-beam franing effect | |
| Beam edge softening ntrol(in wash mode) | |
| PiXel patterning macros With enhanced control | |
| 0-100% linear electronic dimmer | |
| Adjustable speed stop/strobe effect, with instantaneous blackout | |
| Dedicated channel for color temperature setting | |

SAFETY INFORMATION

Installation

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

 $\label{eq:make-sure-th} \mbox{Make sure th} \ \mbox{point of anchorage is Stable before positioning th} \ \ \mbox{projector}.$

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 th 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 th ObjeCtS hit by the beam of light are at least 0.20 metres (8) from the lens Ofthe projector.

Minimum distance from flammable materials

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

MoUnting surfaces

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

Maximum ambient temperature

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

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 (se nd digit 0).

Protection against electrical shock

Connection must b 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 equipmentis 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 or less.

Temperature of the external surface

The maximum temperature that can be reached o the external surface Of the fitting, in a thermally steady state, is 90 ($194^{\circ}F$).

Maintenance

Before starting any maintenance work or Cleaning the projector, cut off POWer from th mains supply.

Light collimation system

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

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 OrlithiUm iron tetraphosphat battery. To preserve the environment, please dispose the battery at the end of its life according to the regulation in force.

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

- CE Certificate
- RoHS Certificate
- EMC report
- LVD report



Accessories for each light



Packing contents

1







PAN Mechanism Lock and Release (every 90°)

INSTALLATION AND STARFUP



5

Connecting and disconnecting power cable - Fig. 3

CONTRoL PANEL



SWitChing on the projector - Fig. 4

Press the switch. The ProjeCtOr starts resetting the effects. At the same time,

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. 4) 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 a d 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. 5

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

Setting the projector starting address

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

The address can also be set with th 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

| | R Confirms the displayed value, or activates the displayed function, or enters the successive menu. | | |
|--------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| | C DeCreaSeS the value displayed (with auto-repetitions) or passes to the next item in the menu. DOWN | | |
| £®9 | Increases th ValUe displayed (with auto-repetitions) or PaSSeS to the previous item in a menu. | | |
| VVy | Return to the top level. | | |
| | Right Commute from units, tens, hundreds, in th "Address", "Fixture ID" and "Calibration" me u. | | |
| USING THE MENU: | | | |
| 1) Press once - "Main Menu" app | ears o the display. | | |
| 2) Use th UP and DOWN Q key | s to select the menu to be used: | | |
| Setup (S tup Menu): To set the | | | |
| Option (Option Menu): To Setth | | | |
| | u): To read the counters, software version and other information. | | |
| | I Menu): To trigger the test and manual control functions. | | |
| Test (Test Menu): To check the proper function ing of effects | | | |
| Advanced (Advanced Menu): A To abl th "Advanced¹¹ see pag. 15. | Advanced (Advanced Menu): Access to the "Advanced menu" is recommended for a trained technical personnel. Advanced ¹¹ see page 15 | | |
| 3) PreSS ® to display th first item in | n the selected menu. | | |
| 4) Use th UP a d DOWN Q key | | | |

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. AllthatiS 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.

CAUSE AND SoLUTION OF PRoBLEMS

| i | ELECTRONICS NON-OPERATIONAL | | | PRoBLEMS |
|-----|-----------------------------|---------------------------------------------------|-------------------------------------|---------------------|
| | DE | FECTIVE PROJECTION | | PROBLEMS |
| | | REDUCED LUMINOSrrY | | |
| | | POSSELECAUSES | | CHECKS AND REMEDIES |
| | | No mains supply. | CheCk the PoWer SUPPly voHage. | |
| | V | LED exhausted or defective. | Call an authorised technician. | |
| V | | Signal transmission cable faulty or disconnected. | RePlaCe the cables. | |
| [T] | | Incorrect addressing. | CheCk addresses (See instructions). | |
| T | | FaUlt in the electronic circuits. | Call an authorised technician. | |
| | | Lenses or reflector broken | Call an authorised technician. | |
| | VT. | Dust or grease deposited. | Clean (see instructions). | |

MENU SEHING

XXX = defaultvalue

| Main MenU | Level1 | Level 2 | Level 3 | Choices/ Values |
|-----------|--------------------|------------------|---------|----------------------------------------------------------|
| | Basic Engine | MOde | | Standard Shape |
| | | Source | | DMX Art ₂ net |
| | | UniVerSe | | 0-255 |
| | | DMXAddreSS | | 1-512 |
| | PiXeIS Engine | MOde | | DiSabled RGB RGBW |
| SET UP | | Source | | DMX Art ₂ net |
| | | UniVerSe | | 0-255 |
| | | DMXAddreSS | | 1-512 |
| | Repeat on DMX | Enablement | | DiSabled Enabled o <u>n prim</u> ary |
| | | UniVerSe | | 0-255 |
| | Ethernet Interface | Control PrOtOCol | | DiSabled Art-neton IP2.x.x.x Art-neton IP 10.x.x.x |
| | Fixture ID | | | 0-255 |

| Main MenU | Level 1 | Level 2 | Level 3 | Choices/ Values |
|-----------|-------------------|------------------|---------|----------------------------------------------------------------------------------------------------|
| | Pan/Tilt | Invert Pan | | On/Off |
| | | InvertTilt | | On/Off |
| | | Swap Pan-Tilt | | On/Off |
| | | Encoder Pan-Tilt | | On/Off |
| | | P" Homing mode | | Standard Sequenced |
| | | Pan Home Def Pos | | Odegree 90 degrees 180degrees 270degrees |
| | | TiltHome Def Pos | | 0% 12.5% 25% 50% 75% 87.5% 100% |
| | S ilent MOde | | | Standard Quiet |
| | FanSpeed Mode | | | Auto Full |
| OPTIoN | Display | | | On/Off |
| | Special FUnCtionS | Panfriltspeed | | NOrmal Fast |
| | | Dimmercurve | | Curve 1 Curve 2 Curve 3 Curve4 |
| | | RGB Gamma | | Gamma 1.0 Gamma 1.5 Gamma 2.0 |
| | | Halogen Mode | | Halogen OFF Halogen Lamp 1 Halogen Lamp 2 Halogen Lamp3 Halogen Lamp4 Halogen Lamp5 |
| | Setting | Default Preset | | Reset To Default Go Back |
| | | User Preset1 | | Load preset 1 Save to preset 1 |
| | | User Preset2 | | Load preset 2 Save to preset 2 |
| | | User Preset3 | | Load preset 3 Save to preset 3 |

| Main Menu | Level 1 | LeVel2 | Level 3 | Choices/ Values |
|-------------|-----------------------------|-----------------|-------------------------------------|------------------------------------------|
| | System ErTOrS | | | Read / Reset |
| | Eisetune Lleune | Total Hours | | Read |
| | Fixture Hours | PartialHoUrS | | Read / Reset |
| | LED Energy Tot | Total Hours | | Read |
| | | PartialHoUrS | | Read / Reset |
| | | Aleda fw | | Fw.rev. |
| | | CPU board | | Hw.rev. |
| | System Version | com.dev | | Fw.rev. |
| | | O:PT-3f | | Fw.revJ JHw.rev. |
| | | 1:Ld-k20 | | Fw.rev. / Hw.rev. |
| | | O:PT-3f | | Status 4Jjr% |
| INFORMATION | Board Diagnostic | 1:Ld-k20 | | Status / Err% |
| | DMX Monitor | Channels | | Value/Percentage |
| | | PwrSp | | SPeed(RPM) |
| | Fans Monitor | PwrSp | | SPeed (RPML |
| | | Head | | SPeed (RPM) |
| | SensorStatus | Pan | | ON/OFF/n.a. |
| | | Tilt | | 0N/0FF7^a7 |
| | | Zoom Rotation | | ON∕OFF7^a- |
| | | Zoom | | ON/OFFKa- |
| | | IPAddress | | |
| | Network parameters | IPMaSk | | |
| | | MACAddress | | |
| MANUAL | Reset | | | Yes/No |
| CONTROL | Channels | | | Value/Percentage |
| | Pan /Tilt | | | |
| | Colour | | | |
| | Zoom | | | |
| TEST | Rotation | | | |
| | All | | | |
| | Zoom Rotation SenSorTeSt | | | |
| | | Upload FirmWare | | Yes/No |
| | Access Code <u>1234</u> | Setup Model | | Yes/No |
| | | Calibration | Channels | 000 - 255 |
| ADVANCED | | | LED Selection01-37 | Red 0-255 |
| | | LED calibration | Reset To Default LED Calibration | Green 0-255 Blue 0-255 White 0-255 |

NOTE: On grey the default options



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 o Ofthe two available modes:

- Standard (See Channel mapping in Channel Function)
- Shape (See Channel mapping in Channel Function)

Source

It lets you assign th input source th projector receives signals from dedicated to BASIC ENGINE. O ofth 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 BASIG ENGINE. A DMX address between 001 and 512can 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 o Ofthe three available modes:

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

Source

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

Art-net

Universe

It lets you set ¹DMX 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 512can be selected.

| REPEAT | ON | DMX |
|------------|----|-----|
| Enablement | | |

It lets you able/disable the transmission of th 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 Univers 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.

ETHERNETINTERFACE_

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

Control Protocol

It lets you SeleCtthe Art-net "Control Protoco - to be assigned according to th control unit used. The following options are available:

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

FIXTUREID

It lets you Set the "Fixture ID" to b assigned to the projector. An "ID" between 000 and 255 can b assig d.



OPTIONS MENU

PAN/TILT_

Invert pan

Used for reversing Pan movement.

1)Press ® - the current settings appear on th display (On or Off).

- 2) se th UP and DOWN \circledcirc 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 ® the current settings appear on th display (On or Off).
- 2) seth UP @ and DOWN © keys to enable (On) or disable (Off) Tilt inversion.
- 3) Press ® to confirm the selection or LEFT 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 ® to confirm the selection or LEFT to keep current settings.

Encoder Pan-Tilt

Used for enabling the Pan / Tilt encoders.

- 1) Press ® the current settings appear o 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 th selection or LEFT to keep current settings. You can quickly disable the Pan and Tilt Encoder by simultaneously pressing the UP and DOWN © keys inthe^{II}Main Menu".

Prr Homing Mode

Lets you set the initial projector ReSet mode.

1)Press ®, the current setting appears on the display.

- 2) UsetheUP @ 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 ®, 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 ® to confirm the selection or LEFT to keep the current setting.

Tilt Home Def Pos

Lets you assign the Tilt cha $\,$ I $\,^{\Lambda}home^{5^{*}}$ position at the end of Reset, without a DMX input signal.

1)Press ® , the current setting appears on the display.

- 2) UsetheUP 卷 and DOWN @ keys to select o 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 SeleCtthe "Silent Mode" from the two available.

1)Press ® the current setting appears on the display.

- UsetheUP 3andD0WN © keys to select o 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.
- 3) PreSS ® to confirm the selection or LEFT to keep the current setting.





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 ® ,a confirmation message (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 resetthe SYSTEM ERRORS list.

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

2)S lect 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 res tto date.

- 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 WattsZhour:

Total

Total LED working hours from construction to date.

Partial

LED working hours from last reset to date.

- Press ® to reset th 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 ® 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 o the display.
- 2) Use the UP @ and DOWN © keys to select the required channel:
- 3) Press ® and use th UP and DOWN @ keys to select the required DMX level (value between 0 and 255).
- 4) Press LEFT to return to the top menu level.

TEST MENU

TEST

Allows you to CheCk the proper functioning of effects.

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

Pan -Tilt effects (Pan & Tilt)

- Colours
- Zoom
- Zoom rotation All effects

Zoom Rotation SensorTest

ADVANCED MENU

To enable the "Advanced Menu" set up the "Access code" (1234) using th UP $$, D0WN\ @, RIGHT\ @$ keys.

Press ® - "Menu advanced" appears o the display

UP LOAD FIRMWARE

- Allows you to transfer th 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 th top menu leVel

SETUP MODEL

Allows you to change the default model of projector.

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

CAUBRATION

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

- 1) Press ® "channels" appearsonthedisplay.
- 2) Using the UP and DOWN © keys, select the effect you wish to regulate.
- Press @ and USethe RIGHT ®, UP 卷 and DOWN © 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.

FAeToRY DEFAULT

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

- 2) Select YES to reset calibration to factory default or NO to keep the current setting and return to the top menu level.

CHANNEL FUCTION

STANDARD

| CHAN- NEL | CHANNEL MODE |
|--------------|-------------------|
| 1 | Red — |
| 2 | Red fine |
| 3 | Green |
| 4 | Green fine |
| 5 | BIUe |
| 6 | Blue fine |
| 7 | White — |
| 8 | White fine |
| 9 | СТо — |
| 10 | Macro CobUr |
| 11 | Strobe |
| 12 | Dimmer |
| 13 | Dimmer Hne |
| 14 | Pan |
| 15 | Pan Fine |
| 16 | Tilt |
| 17 | Tilt Fine |
| 18 | Function |
| 19 | Reset |
| 20 | Zoom |
| 21 | Lenses rotatation |

SHAPES

| CHAN- NEL | CHANNEL MODE | | | | | | |
|--------------|----------------------|--|--|--|--|--|--|
| 1 | Red | | | | | | |
| 2 | Red fine | | | | | | |
| 3 | Green | | | | | | |
| 4 | Green fine | | | | | | |
| 5 | BIUe | | | | | | |
| 6 | Blue fine | | | | | | |
| 7 | White — | | | | | | |
| ~ | White fine | | | | | | |
| 9 | СТО | | | | | | |
| 10 | Macro lour | | | | | | |
| 11 | Strobe | | | | | | |
| 12 | Dimmer | | | | | | |
| 13 | Dimmer Fine | | | | | | |
| 14 | Pan | | | | | | |
| 15 | Pan Fine | | | | | | |
| 16 | 11 | | | | | | |
| 17 | Tilt Fine | | | | | | |
| 18 | <u>FUnCtiOn</u> | | | | | | |
| 19 | Reset | | | | | | |
| 20 | Zoom | | | | | | |
| 21 | Lenses rotatation | | | | | | |
| 22 | ShaPe SeleCtion | | | | | | |
| 23 | Shape Speed | | | | | | |
| 24 | ShaPe SmoOthing | | | | | | |
| 25 | ShaPe Red | | | | | | |
| 26 | ShaPe Green | | | | | | |
| 27 | Shape Blue | | | | | | |
| 28 | ShaPe WhTe | | | | | | |
| 29 | Shape Intensity | | | | | | |
| 30 | Background Intensity | | | | | | |
| 31 | Shape Transition | | | | | | |
| 32 | ShaPe Offset | | | | | | |
| 33 | Foreground Strobe | | | | | | |
| 34 | Background Strobe | | | | | | |
| 35 | Background Select | | | | | | |

EXTENDED

| CHAN- NEL | CHANNEL MODE |
|-----------------|---------------------------|
| 1 | Red — |
| 2 | Red fine |
| 3 | Green |
| 4 | Green fine |
| 5 | BIUe BIUe fine |
| <u>6</u> 7 | White |
| 8 | White fine |
| 9 | СТо |
| 10 | MaCrO COIOUr |
| 11 | 8trobe |
| 12 | Dimmer |
| <u>13</u> | Dimmer Fine |
| <u>14</u> | Pan |
| 15 | Pan Fhe |
| 16 | Tilt |
| 17 | Tilt Fine — |
| 18 | FUnCtiOn |
| 19 20 | Reset Zoom |
| 20 | LenSeS rotatation |
| 21 | Red LED 1 — |
| 23 | Green LED1 |
| <u>24</u> | BIUe LED 1 |
| 25 | Red LED 2 — |
| <u>26</u> | Green LED 2 |
| 27 | BIUe LED 2 |
| 28 | Red LED 3 |
| 29 | Green LED 3 |
| 30 | BIUe LED 3 |
| 31 | F dLED4 |
| 32 | Green LED 4 |
| 33 34 | BlueLED4 : Red LED 5 — |
| 35 | Green LED 5 |
| 36 | BIUe LED 5 |
| 37 | Red LED 6 — |
| 38 | Green LED 6 |
| 39 | BIUe LED 6 |
| <u>40</u> | Red LED 7 — |
| <u>b</u> | Green LED 7 |
| 42 | BIUe LED |
| <u>43</u> | Red LED 8 |
| 44 | Green LED 8 |
| 45 | BIUE LED 8 |
| 46 47 | Red LED 9 Green LED 9 |
| 47 | BIUe LED 9 |
| 49 | Red LED 10 |
| 50 | Green LED10 |
| 51 | Blue LED 10 |
| 52 | RedLEDII |
| 53 | Green LED11 |
| 4 | BIUe LEDII |
| 55 | Red LED 12 |
| 56 | Green LED12 |
| 57 | BIUe LED12 |
| 58 50 | Red LED 13 Groop LED12 |
| <u>59</u> 60 | Green LED13 |
| <u>60</u> 61 | BIUe LED 13 |
| <u>61</u> 62 | Red LED 14 Green LED14 |
| 62 63 | BIUe LED 14 |
| 64 | Red LED 15 |
| 65 | Green LED15 |
| 66 | Blue LED15 |
| | |

| CHAN- NEL | CHANNEL MODE |
|--------------|------------------------------------------|
| 67 | Red LED16 |
| 68 | Green LED16 |
| 69 | BIUe LED 16 |
| 70 | Red LED17 |
| 71 | Green LED17 |
| <u>72</u> | BIUe LED 17 |
| <u>73</u> | Red LED 18 |
| 74 | Green LED18 |
| <u>75</u> | BIUeLED 18 |
| 76 | Red LED 19 |
| <u>77</u> | Green LED19 |
| 78 | Blue LED19~ |
| 79 | Red LED 20 |
| 80 | Green LED 20 |
| 81 | BlueLED20 - |
| 82 | RedLED21 — |
| 83 | Green LED 21 |
| 84 | BIUe LED 21 |
| 85 | Red LED22 |
| 86 | Green LED 22 |
| 87 | BIUE LED 22 — |
| 88 | Red LED 23 |
| 89 | Green LED 23 |
| <u>90</u> | BIUe LED 23 Red LED 24 |
| <u>91</u> | |
| <u>92</u> | Green LED 24 Blue LED 24 ⁻ |
| 93 94 | Red LED 25 |
| 94 95 | Green LED 25 |
| 95 | BIUe LED 25 — |
| 97 | ReCI LED26 |
| 98 | Green LED 26 |
| 99 | BlueLED26 - |
| 100 | RedLED27 — |
| Но | Green LED 27 |
| 102 | BIUe LED 27 |
| 103 | RedLED28 - |
| 104 | Green LED 28 |
| 105 | BIUe LED 28 |
| 106 | Red LED 29 |
| <u>107</u> | Green LED 29 |
| 108 | Blue LED 29 ⁻ |
| <u>109</u> | Red LED 30 |
| <u>110</u> | Green LED 30 |
| 111 | BIUe LED 30 |
| <u>112</u> | Red LED 31 |
| 113 | Green LED 31 |
| 114 | BIUe LED 31 |
| 115 | RedLED32 — |
| 116 | Green LED 32 |
| 117 | BIUE LED 32 |
| 118 | Red LED 33 |
| 119 | Green LED 33 |
| 120 | BIUE LED 33 |
| 121 | Red LED 34 |
| 122 | Green LED 34 |
| 123 | BIUE LED 34 |
| 124 | Red LED 35 |
| 125 | Green LED 35 |
| 126 | Blue^D35 |
| <u>127</u> | Red LED 36 Green LED 36 |
| 128 | BIUe LED 36 |
| 120 | |
| 129 | |
| 130 | Red LED 37 |
| - | |

EXTENDED RGBW

| CHAN- | |
|----------|-------------------|
| NEL | CHANNEL MODE |
| 1 | Red |
| 2 | Red fine |
| 3 | Green |
| 4 | Green fine |
| 5 | BIUe — |
| 6 | Blue fine |
| 7 | White |
| 8 | White fine |
| 9 | СТо |
| 10 | Macro colour |
| 11 | Strobe |
| 12 | Dimmer |
| 13 | Dimmer Fine |
| 14 | Pan |
| 15 | Pan Fine Tilt |
| 16 | |
| 17 | <u>Tilt Fine</u> |
| 8 | Function |
| 19 20 | ReSet Zoom |
| 20 | Lenses rotatation |
| 22 | Red LED1 |
| 23 | Green LED 1 |
| 23 | BIUe LED1 — |
| 25 | White LED1 — |
| 26 | Red LED2 |
| 27 | Green LED 2 |
| 28 | BIUe LED2 |
| 29 | WhiteLED2 — |
| 30 | Red LED3 |
| 31 | Green LED 3 |
| 32 | BIUe LED 3^ |
| 33 | WhiteLED3 — |
| 34 | RedLED4 — |
| 35 | Green LED 4 |
| 36 | BIUe LED4 |
| 37 | WhiteLED4 — |
| 38 | Red LED5 |
| 39 | Green LED 5 |
| 40 | BIUe LED 5 |
| 41 | White LED5^ |
| 42 | RedLED6 — |
| 43 | Green LED 6 |
| 44 | BIUe LED 6 — |
| 45 | WhiteLED6 — |
| 46 | Red LED7 |
| 47 | Green LED 7 |
| 48 | BIUe LED7 |
| 49 | White LED7 |
| 50 | Red LED8 |
| 51 | Green LED 8 |
| 52 | BIUe LED 8 - |
| 53 | WhiteLED8 - |
| 54 | RedLED9 — |
| 55 | Green LED 9 |
| 56 | BIUe LED9 |
| 57 | WhiteLED9 — |

| CHAN⊦ | CHANNEL MODE |
|-------|--------------------------|
| NEL | |
| 58 | Red LEDW |
| 59 | Green LED10 |
| 60 | BIUeLEDIo — |
| 61 | WhiteLEDIo — |
| 62 | RedLEDII — |
| 63 | Green LED11 |
| | |
| 64 | BIUeLEDII — |
| 65 | White LEDII |
| 66 | RedLED12 — |
| 67 | Green LED12 |
| 68 | Blue LED12 [^] |
| 69 | White LED12 [^] |
| 70 | RedLED13 — |
| 71 | Green LED13 |
| 72 | |
| | BlueLED13 — |
| 73 | White LED13 |
| 74 | RedLED14 — |
| 75 | Green LED14 |
| 76 | BlueLED14 — |
| 77 | White LED14 |
| 78 | Red LED15 |
| 79 | Green LED15 |
| 80 | BlueLED15 — |
| 81 | WhiteLED15 — |
| 82 | |
| | RedLED16 — |
| 83 | Green LED16 |
| 84 | BlueLED16 — |
| 85 | White LED16 |
| 86 | RedLED17 — |
| 87 | <u>Green LED17</u> |
| 88 | Blue LED17^ |
| 89 | White LED17^ |
| 90 | RedLED18 — |
| 91 | Green LED18 |
| 92 | BlueLED18 — |
| - | White LED18 |
| 93 | |
| 94 | RedLED19 — |
| 95 | Green LED19 |
| 96 | BIUe LED19 |
| 97 | White LED19 |
| 98 | Red LED 20 |
| 99 | Green LED 20 |
| 100 | BlueLED20 — |
| 101 | White LED 20 — |
| 102 | Red LED 21 — |
| 102 | Green LED 21 |
| 103 | |
| | BlueLED21 — |
| 105 | White LED21 |
| 106 | Red LED 22 |
| 107 | Green LED 22 |
| 108 | BIUe LED22^ |
| 109 | White LED 22 — |
| 110 | Red LED 23 — |
| 111 | GreenLED23 — |
| 112 | BlueLED23 — |
| | |
| 113 | WhiteLED23 — |
| 114 | Red LED 24 — |
| | |

| CHAN- NEL | CHANNEL MODE |
|--------------|--------------------------|
| 115 | Green LED 24 |
| 116 | BIUe LED 24^ |
| 117 | White LED 24 — |
| 18 | Red LED 25 — |
| | |
| 9 | Green LED 25 - |
| 120 | BIUe LED 25 — |
| 121 | WhiteLED25 — |
| 122 | Red LED 26 — |
| | Green LED 26 |
| %24 | BIUe LED 26 — |
| 125 | White LED 26^ |
| 126 | Red LED 27^ |
| 127 | Green LED 27 - |
| %28 | BIUe LED 27 — |
| %29 | White LED 27 — |
| 130 | Red LED 28 — |
| 131 | Green LED 28 |
| 132 | BIUe LED 28 |
| 133 | White LED28 |
| %34 | Red LED 29 — |
| 135 | Green LED 29 |
| 136 | Blue LED 29 [^] |
| 137 | White LED 29 |
| | |
| %38 | Red LED 30 - |
| 139 | Green LED 30 |
| 140 | BIUe LED 30 |
| 141 | WhiteLED30 — |
| 142 | Red LED 31 |
| %43 | Green LED 31 |
| ^U4 | BIUe LED 31 |
| 145 | White LED 31 ^ |
| 146 | Red LED 32 [^] |
| 147 | Green LED 32 - |
| %48 | BIUe LED 32 — |
| 149 | White LED 32 |
| 150 | Red LED 33 — |
| 151 | Green LED 33 |
| %52 | BIUe LED 33 |
| 153 | White LED33 |
| 154 | Red LED 34 |
| 155 | Green LED 34 |
| 156 | BIUe LED 34 — |
| 150 | White LED 34 |
| | |
| 158 | Red LED 35 — |
| 159 | Green LED 35 |
| 160 | BIUe LED 35 — |
| ^ ^1 | White LED35 |
| %62 | Red LED 36 — |
| 163 | Green LED 36 |
| 164 | BIUe LED 36 |
| 165 | White LED 36^ |
| 166 | Red LED 37 — |
| 所 | Green LED 37 - |
| 168 | BIUe LED 37 |
| 169 | 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.



MACRO COLOUR

| DIT | LEE | | E | BIT VALUE | | | |
|--------------------|------------|------------------------------|------------|------------|---------|---------|--|
| BIT | REFERENCE | COLOUR | R | | | | |
| 209-255 | | White | 255 | 235 | 66 | 255 | |
| 208 | 1000 | 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 | 169 | Lilac Tint | 255 | 199 | 49 | 0 | |
| 175-178 | 165 | Daylight Blue | 82 | 214 | 90 | 0 | |
| 174 | 164 | Flame Red | 255 | 46 | 2 | 0 | |
| 172-173 168-171 | 162 158 | Bastard Amber Deep Orange | 255 222 | 181 84 | 28 0 | 0 | |
| 162-167 | 158 | 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 | 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 | 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 | 115 | Peacock Blue | 51 | 255 | 51 | 0 | |
| 123-124 | 113 | Magenta | 255 | 20 | 15 | 0 | |
| 121-122 | 111 | 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 | | 31 | 0 | |
| 115-116 114 | 105 104 | Orange | 255 255 | 122 | 0 | 0 | |
| 114 | 104 | Deep Amber Straw | 255 | 166 160 | 0 | 0 69 | |
| 112 | 103 | Light Amber | 230 | 163 | 0 | 0 | |
| 110-111 | 102 | Spring Yellow | 245 | 202 | 0 | 0 | |
| 100-109 | 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 | 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 | 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 | 10 | Medium YelloW | 156 | 126 | 0 | 0 | |
| 19 | 0.66 | 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 | - | Cyan | 0 | 255 | 255 | 0 | |
| 12 | - | Blue | 0 | 0 | 255 | 0 | |
| | | 0 | - | 6- | | | |
| 12 11 10 | - | Green Red | 0 255 | 255 0 | 0 | 0 | |

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

99

54

10

0-9

6000K

7000K

8000K

UNUSED RANGE

• STOP STROBE -FOREGROUND STROBE - BACKGROUND STROBE







Operation with option InvertPano 0



Operation with option InvertPan 0 On

•TILT







OPeration with option InvertTilt G 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.





•ZOOM



ZOOM RoTATION





| ZOOM ROTATION | (available on zoom (| channel from (|) 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 | - |
|--------|---------------------------------|---|
| 28-255 | 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 | |



Q



| Shape Selection | Shape Slot | Macro Name | On K10 | On K20 | Description | Random colors *1 | SHAPESPEED | SHAPE OFFSET | SHAPE FADE | BACKGROUND SELECT (*3)(*4) |
|----------------------|---------------|-------------------------------------------------------------|-----------|------------|--------------------------------------------------------------|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|-------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| <u>^</u> | | Macro OFF | Yes | Yes | | ·R · | Na | ~N · | ^N ^ | |
| -8 | -i^~ | <u>PiXel 1 —</u> | Yes | Yes | | | | N.a. | | 'For K10:^ |
| 9 | -^2- | -Ring 1- | Yes | Yes | 0 | | | | | 0-7 = wash |
| o [.] — — — | ^3^ | Ring 2 Ring 3 | Yes No | Yes Yes | Static effects. | | | | | 8-15 = Bkgnd rings selection |
| | ^ <u>4</u> | PiXel 1+Ring 1 | Yes | Yes | The ring or | | | | | 16-255 = wash |
| 3 | ^6^ | PiXel 1+Ring 2 | Yes | Yes | rings used by | | | | 0-15 = Snap effect | 10-200 = Wa311 |
| 14 | 7 | PiXel 1+Ring 3 | No | Yes | the macro are turned-on with the foreground colour. | N.a. | N.a. | | 16-255 = Fade effect and gamma selection | 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 | 0-15 = Snap effect 16-255 = Fade effect | 8-15 = Bkgnd rings selection 16-255 = wash |
| 17 | 10 | OpenZClose 1 | Yes | Yes | | Yes | 0-63 = Radius size, static. 64-158 = max to min speed, | | and gamma selection | For K20: 0-7 = wash |
| 18 | 11 | OpenZClose 2 | Yes | Yes | | Yes | Closing effect 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 | | 0-255 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 | 0-63 = STOP 64-158 = max to min speed, Instant-on + fadeout. 159-160 = STOP. 161-255 = min to max speed, Fadeln + 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 ring: selection 16-255 = wash For K20: 0-7 = wash 8-23 = Bkgnd ring: 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° | 0-15 = Snap effect 16-255 = Fade effect and gamma selection | For K10: 0-7 = wash 8-15 = Bkgnd rings |
| 24 | 17 | Bar 1 | Yes | Yes | | | | | | 8-15 = Bkgnd rings selection 16-255 = wash For K20: 0-7 = wash 8-23 = Bkgnd rings |
| 25 | 18 | Half moon | Yes | Yes | | | 0-63 = angle offset, 0-360° | | | |
| 26 | 19 | Triangle | Yes | Yes | | N.a. | 64-158 = max to min speed, c.cw rotation 159-160 = STOP | | | selection 24-255 = wash For all fixtures: |
| 27 | 20 | Segment 1 | Yes | Yes | | | 161-255 = min to max speed, cw rotationt | | | For all fixtures: -Macro 25, 26 255 = Mirror Effect w |
| | | 1 | Yes | | 1 | | | 1 | | bkgnd color |

| Shape Selection | ShaPe Slot | Macro Name | On K10 | On K20 | Description | Random colors *1 | SHAPESPEED | SHAPE OFFSET | SHAPE FADE | BACKGROUND SELECT (*3)(*4) |
|--------------------|---------------|-----------------------------|-------------|-----------|-------------|---------------------|----------------------------------------------------------------------|-------------------------------------|--------------------------------|---------------------------------------------------|
| 30 | 23 | Bar 2 (Variable size) | Yes | Yes | | N.a. | | 0-255 select ShaPe Width | Linearfade | |
| 31 | 24 | Random | Yes | Yes | | Yes | | 0-255 select random distribution | Linear fade and wake | - |
| 32 | 25 | explosion Segment 2 | Yes | Yes | | | | 0-255 select | 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 | | - | | | Linearfade | |
| | | | | | | - | | 0-255 select | | - |
| 36 | 29 | Ramp by 6 | Yes | Yes | | | | shape width | | |
| 37 | 30 | Ramp by 4 | Yes | Yes | | - | | | Linear fade and Wake | |
| 38 | 31 | LeftZRight scrolling bar | Yes | Yes | | | | | length | |
| 39 | 32 | Up/Down scrolling bar | Yes | Yes | | | | | | |
| 40 | 33 | Bar3 | Yes | Yes | | - | | 0-255 select | | - |
| 41 | 34 | Vertical arc 1 | No | Yes | | | | macro offset | | |
| 42 | 35 | Vertical arc 2 | Yes | Yes | | | | | Linearfade | |
| 43 | 36 | Horizontal arc 1 | No | Yes | | | | | | |
| | | | | | | - | | | | |
| 44 | 37 | Horizontal arc 2 | Yes | Yes | | | | 0-255 select | | - |
| 45 | 38 | Mirrored pixel | Yes | Yes | | - | | shape width | | For K10: |
| 46 | 39 | PiXel animation 1 | Yes | Yes | | - N | | | | 0-7 = wash |
| 47 | 40 | PiXel animation 2 | Yes | Yes | | N.a. | | | | 8-15 = Bkgnd rings selection |
| 48 | 41 | PiXel animation 3 | Yes | Yes | | | | | Linear fade and wake length | 16-254 = wash 255 = Mirror effect wit |
| 49 | 42 | PiXel animation 4 | Yes | Yes | | | | | longur | bkgnd color |
| 50 | 43 | PiXel animation 5 | Yes | Yes | | | | | | For K20: 0-7 = wash |
| 51 | 44 | Semi arc (Ramp /+) | Yes | Yes | | | 0-63 = STOP ₁ indexed speed 64-158 = max to min speed, | | | 8-23 = Bkgnd rings selection |
| 52 | 45 | Bumping arc section | Yes | Yes | | | c.cw rotation. 159-160 = STOP. | 0-255 select macro offset | | 24-254 = wash |
| 53 | 46 | PiXel animation 6 | Yes | Yes | | | 161 -255 = min to max speed cc rotation. | | Linearfade | 255 = Mirror effect wit bkgnd color |
| 54 | 47 | Vertical ramp by | Yes | Yes | | - | | 0-255 select | | - |
| 55 | 48 | <u>∠</u> Following pixel | Yes | Yes | | - | | shape width | Linear fade and wake length | Note: Mirror effect |
| 56 | 49 | by2 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 availab |
| | | | | | | | | | Linear fade | only for options 1,3, 9 |
| 58 | 51 | Bumping 2 | Yes | Yes | | - | | | | |
| 59 | 52 | Bumping 3 | Yes | Yes | | - | | | | _ |
| 60 | 53 | Vertical pixel scrolling | Yes | Yes | | | | 0-255 select macro width | Linear fade and wake length | |
| 61 | 54 | Random vertical | Yes | Yes | | | | 0-255 select | | |
| 62 | 55 | Random central | Yes | Yes | | Yes | | random distribution | | |
| 63 | 56 | section Random ring 2 | Yes | Yes | | Yes | | | | |
| 64 | 57 | Random ring 3 | No | Yes | | Yes | | | Linearfade | |
| | 58 | Random ring | Yes | Yes | | Yes | | | | |
| 65 | | 1+3 Random ring | (*2) Yes | | | | | | | |
| 66 | 59 | 2+3 Single pixel ring | (*2) | Yes | | Yes | | 0-255 select the | | - |
| 67 | 60 | 1 Single pixel ring | Yes | Yes | | - | | number of rotating | | |
| 68 | 61 | Single pixel ring | Yes | Yes | | | | | Linear fade and wake | |
| 69 | 62 | Single pixel ring 3 | No | Yes | | N.a. | | | length | |
| 70 | 63 | Spiral | Yes | Yes | | | | 0-255 select macro width | Linear fade and wake length | |
| 71-255 | 64~ | | 1 | | | ·R · | | ^N ^ | | l.a. |

• SHAPE FADE



SHAPE RGBW SHAPE DIMMER

BACKGROUND DIMMER



-SHAPETRANSmON

| BiT | | EFFECT | |
|-------|--------|--------|--|
| ~255~ | 4sec | | |
| 216 | 3sec | | |
| 171 | 2sec | | |
| 113 | 1 sec | | |
| 73 | 0,5sec | | |
| 5 | 100 ms | | |
| 04 | Nofade | | |

Background select

| BIT | EFFECT | | | | | |
|--------|------------------------------------|--|--|--|--|--|
| 24-255 | No selection | | | | | |
| 23 | Pixel1+Ring2 + Ring4 | | | | | |
| 22 | Pixel 1 + Ring 3 + Ring 4 | | | | | |
| 21 | Ring2 + Ring4 | | | | | |
| 20 | Pixel 1 + Ring 3 | | | | | |
| 19 | Ring2 Ring3 | | | | | |
| 18 | Pixel 1 + Ring 4 | | | | | |
| 17 | Ring3 Ring4 | | | | | |
| 16 | Ring 2 + Ring 3 + Ring 4 | | | | | |
| 15 | Pixel 1 + Ring 2 + Ring 3 + Ring 4 | | | | | |
| 14 | Pixel 1 + Ring 2 + Ring 3 | | | | | |
| 13 | Pixel1+Ring2 | | | | | |
| 12 | Ring4 | | | | | |
| 11 | Ri g3 | | | | | |
| 10 | Ring2 | | | | | |
| 9 | Pixel 1 | | | | | |
| 8 | No selection | | | | | |