# Raptor



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#### 1- SYMBOLS

Graphic symbols used on this manual:



THIS SYMBOL INDICATES A HOT SURFACE



THIS SYMBOL INDICATES ELECTRIC SHOCK RISK



THIS SYMBOL INDICATES GENERAL RISK



THIS SYMBOL MEANS "DO NOT PLACE THE UNIT ON INFLAMMABLE SURFACES"



THIS SYMBOL MEANS "RADIATION FROM THIS LAMP CAN CAUSE DAMAGE TO EYES AND SKIN"



MINIMUM DISTANCE FROM THE OBJECTS AND THE PEOPLE LIT BY THE LIGHT BEAM

#### 2- GENERAL WARNING

Read the instruction contained in this user manual carefully, as they give important information regarding safety during installation, use and maintenance.

The device is not for domestic use and must be installed by a qualified electrician or experienced person.

Always disconnect the device from the mains before replacing the lamp.

The lamp must be replaced if it has been damaged or deformed by prolonged use or overheating.

The device must always be equipped with an efficient ground connection.

#### MINIMUM DISTANCE FROM THE OBJECTS AND THE PEOPLE

The projector needs to be positioned so that the objects and the people hit by the beam of light are at least 15 meters (49,21 ft) from the unit frontal lens.



#### 3- GENERAL WARRANTY CONDITIONS

The unit is guaranteed for 36 months from the date of purchase against manufacturing material defects.

#### **4- TECHNICAL FEATURES**

#### Overview

RAPTOR is the most compact Beam moving head on the market: just 37 cm x 50 cm. RAPTOR projects the most powerful beam of light (150.000 Lux at 15 m) and the most concentrated one.

RAPTOR can perfectly focus its 17 gobos at any distance.

Its unique selectable 'Smooth' filter eliminates the hot spot typical of Beam projectors, evenly diffusing luminosity at any point of the light beam.

RAPTOR comes equipped with the 'FPR' (patented) system, which allows limitless pan rotation, in either direction, never having to reverse motion.

Also, the unit features the fastest strobe effect.

#### **RAPTOR**

#### (D.T.S. Product Code: 03.MB005.EB.L)

• Electronic ballast 90-260V 50/60 Hz • Black finish

#### RAPTOR FPR

(D.T.S. Product Code: 03.MB005.EB.LFP)

• Electronic ballast 90-260V 50/60 Hz • FPR (Free Pan Rotation) • Black finish

#### Lamp

Osram Sirius HRI 330W (16.500 Lumens) Colour temperature: 7.500°K

#### **Optical group**

Beam opening: 0,6° - 3,4°
16-bit motorized linear focus
Linear dimmer / shutter / ultra-fast strobe
150.000 Lux at 15 m

#### **Colour generation**

17-colour wheel with linear selection for perfect 2-colour beams

#### **Dynamic effects**

17-gobo wheel 8-facet rotating prism

#### **Filters**

Smooth filter (eliminates the hot spot, evenly diffusing luminosity) Frost filter

#### **4- TECHNICAL FEATURES**

#### Interface / Control / Programming

LCD graphic display (control / management / monitoring of the main parameters) 4 soft-keys

Controlled via DMX 512

RDM

Wireless ready

ARTNET available on request

Internal operating system updatable via D.T.S. RED BOX interface and hyperterminal program on windows based PC

#### **DMX**

18 DMX channels

#### Pan & Tilt

RAPTOR FPR (03.MB005.EB.LFP)

'FPR': limitless pan rotation, in either directions, never having to reverse motion Tilt 270° (1,2 sec.)

RAPTOR (03.MB005.EB.L)

Pan 540° (2,3 sec.); Tilt 270° (1,2 sec.)

New Tri-phase stepper motor technology for ultra-fast and silent Pan &Tilt movements 16-bit movement resolution

#### **Power supply**

Electronic ballast: 90-260V 50/60 Hz Power consumption: 450W with PFC

#### **Energy saving**

Power saving mode (the lamp dims to 80% after shutter closure)

#### Connectors

DMX: 4x XLR connectors (3-pole In and Out; 5-pole In and Out) by Neutrik; Power supply: POWERCON connectors (Power In / Power Out) by Neutrik

#### Operating ambient temperature

-10° / 40°

#### Weight

15,4 Kg

#### Internal safety devices

Overvoltage circuit protection and overtemperature circuit protection

#### International certifications

**Safety:** EN 60598-1: 2009

EN 60598-2-17: 1989

**EMC:** EN 55015.2006

#### **4- TECHNICAL FEATURES**

#### **Dimensions**

Packaging Dimensions (LxWxH)

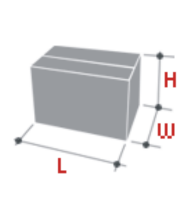
420 x 440 x 580 mm

Weight: 18,9 Kg

Unit Dimensions (LxWxH)

368x288x538mm

Weight: 15,4 Kg







#### **5- ACCESSORIES**

#### As standard

- \* 1 x Osram Sirius HRI 330W (already installed in the projector) (Code 0505S037)
- \* 1 x POWERCON male cable connector (Code 0520P014)
- \* 1 x XLR 5 Pins male cable connector (Code 0508B066)
- \* 1 x XLR 5 Pins female cable connector (Code 0508B065)
- \* 2 x Omega clamp with "Fast Lock" connection 1/4 turn
- \* User's manual

#### Optional (on request)

- "C" Clamp G100 black / professional (max. load 200Kg) (Code 0521A015)
- Aliscaf Clamp (max. capacity load 100Kg) (Code 0521A008)
- Safety wire (3mm x 60 cm), ring spring catch, max. capacity load 60Kg (Code 0521A010)

#### 6- IMPORTANT SAFETY INFORMATION

#### **6.1 Fire prevention:**

RAPTOR uses a Osram Sirius HRI 330W lamp.

The use of any other alternative lamp is not recommended and will null and void the fixture's warranty.

- -Never locate the fixture on any flammable surface.
- -Minimum distance from flammable materials: 1 m.
- -Minimum distance from the closest illuminable surface: 15 m.  $\sqrt{15}\mathrm{M}$
- -Replace any blown or damaged fuses only with those of identical value (5AT). Refer to the wiring diagram if there is any doubt.
- -Connect the projector to mains power via a thermal magnetic circuit breaker.

#### **6.2 Prevention of electric shock:**



-High voltage is present inside the unit.

Unplug the unit prior to performing any function which involves touching the inside of the moving head, including lamp replacement.

-The level of technology inherent in the RAPTOR requires the assistance of specialised personnel for all servicing.

Please refer to an authorised D.T.S. service centre.

- -A good earth connection is essential for proper functioning of the projector.
- -Never connect the unit without proper earth connection.
- -The fixture should be located in places with a good air ventilation.

#### 6.3 Protection against ultraviolet radiation:



- -Never turn on the lamp if any of the lenses, filters or plastic covering are damaged. Their respective shielding functions will only operate efficiently if they are in perfect working order.
- -Never look directly the lamp when it is on.

#### 6.4 Safety:



- -The projector should always be installed with bolts, clamps and other tools that are capable of supporting the weight of the unit.
- -Always use a second safety cable to sustain the weight of the unit in case of the failure of the main fixing point.
- -The external surface of the unit, at various points, may exceed 70°C. Never handle the unit until at least 20 minutes have elapsed since the lamp was turned off.
- -Always replace the lamp if any physical damage is evident.
- -Never install the fixture in an enclosed area lacking sufficient air flow.

The ambient temperature should not exceed 40°C.

- -A hot lamp may explode, so always wait for at least 20 minutes prior to attempting to replace the lamp.
- -Always wear suitable hand protection when handling the lamp.

#### 6.5 Level of protection against the penetration of solid and liquid objects:



-The projector is classified as an ordinary appliance and its protection level against the penetration of solid and liquid objects is IP20.

For outdoor use, D.T.S. reccomend the use of the dedicated raincovers.

#### 7- MOUNTING / REPLACING THE LAMP AND LAMP ALIGNMENT



Turn off the lamp before opening the unit head covers.

Never look directly at the lamp when it's lit.

Discharge lamps emits UV rays; radiation from this lamp can cause damage to eyes and skin.



Let the projector cool for at least 20 minutes.



Switch off the unit and unplug the Mains AC cable connector before replacing the lamp.



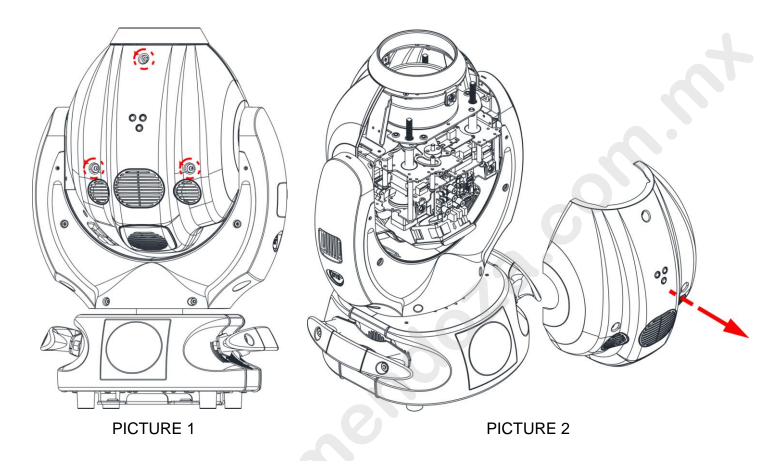
#### REPLACEMENT LAMP (D.T.S. Code 0505S037):

OSRAM SIRIUS HRI Power 330W Luminous flux 16.500 lm Colour temperature 7.500°K Rated life 1500 hours

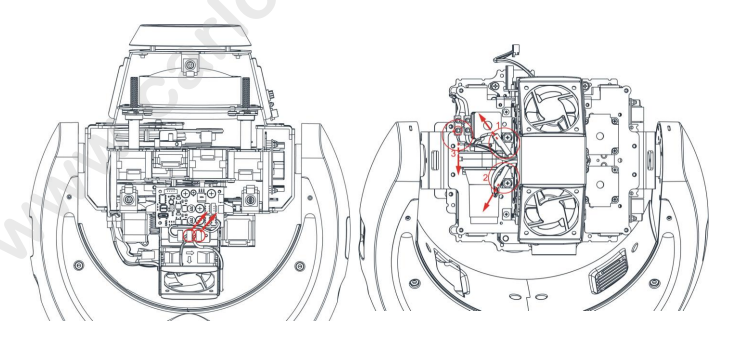


The use of any other alternative lamp is not recommended and will null and void the fixture's warranty.

- 1) Loosen the 3 "1/4 turn" screws which fix the head covers on both sides (picture 1) .
- 2) Once loosened the screws, simply lift the covers to access the internal components (picture 2).



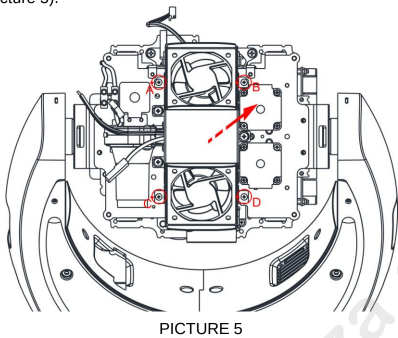
3) Unplug the indicated fan connectors from the fans resend card (picture 3); Unplug the two indicated fast-on cable connectors (1 and 2) and using a flathead screwdriver remove the indicated lamp cable (3) from the screw connector (picture 4).



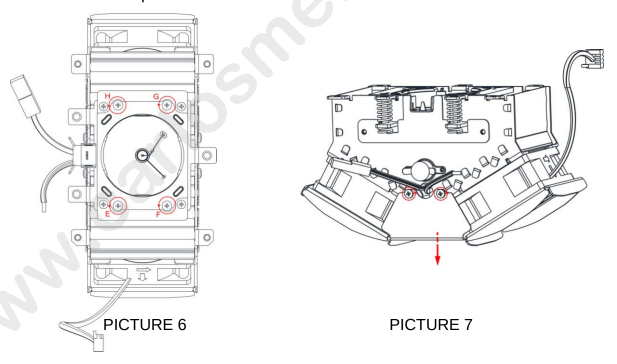
PICTURE 3 PICTURE 4

4) Using a phillips screwdriver, loose the 4 screws A, B, C, D and remove the lamp fan

assembly (picture 5).

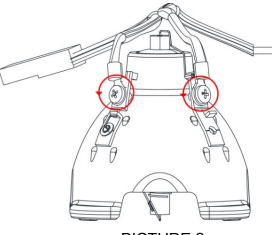


5) Loose the four screws E, F, G, H from the plate which fix the lamp (picture 6), then loose the two screws on both sides of the lamp rear metal cover (picture 7) and remove the old lamp.



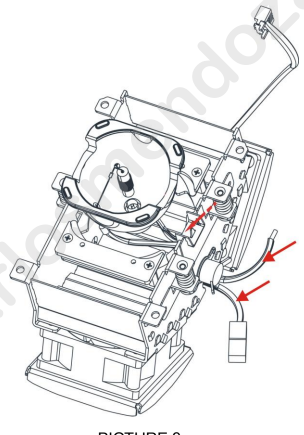
6) Remove the cable connectors from the old lamp and apply them on the new lamp

(picture 8).



PICTURE 8

7) Put in place the new lamp in the lamp support. Place the lamp connectors on the fan air conveyor side (picture 9).



PICTURE 9

8) Lamp sub-assembly can now be re-installed, following backward all the above listed steps.

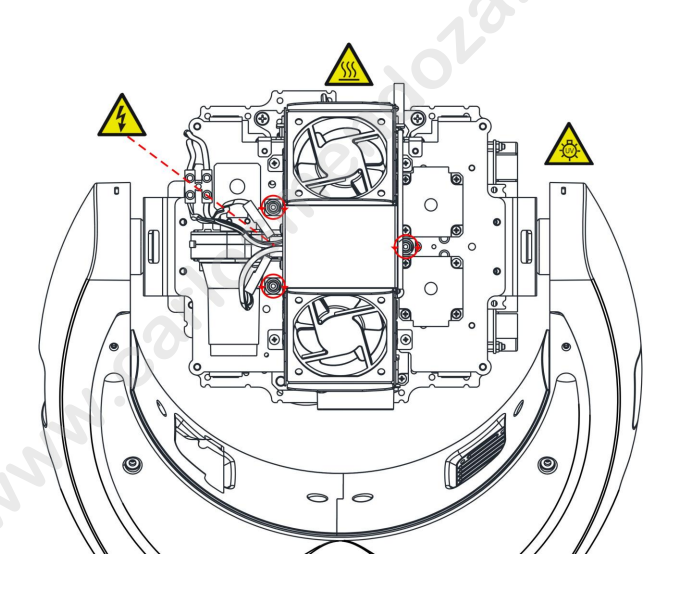
#### **Lamp Alignment**

Attention: we recommend to align the lamp in the optical system to avoid overheating of the dichroic filters and other components inside the unit.

The lamp alignment is also essential to obtain the maximum luminous performance by the projection.

- 1) Mount the fixture in an orientation so that it may be squarely projected onto a smooth white surface no less than 20 meters away.
- 2) Using a console or the "LAMP ADJUST" menu system, focus and open (white) beam onto the surface and observe the beam.
- 3) Using a phillips screwdriver, rotate the 3 indicated adjusters until you achieve a hot spot in the center.

When the lamp alignment is correctly optimized, you will have a hot spot in the center.



#### **8- VOLTAGE AND FREQUENCY**

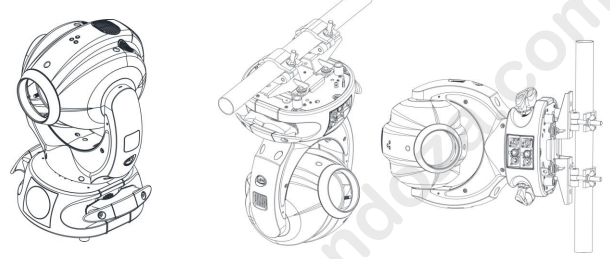
The RAPTOR with electronic ballast can operate at 90-260V 50 or 60 Hz.

#### 9- INSTALLATION

RAPTOR may be either floor or ceiling mounted.

For floor mounting installations, the RAPTOR is supplied with four rubber mounting feet on the base.

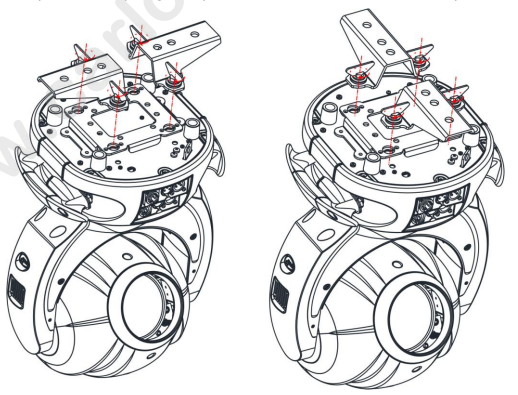
For ceiling mounted installations, we reccomend the use of appropriate clamps to fix the unit to the mounting surface.



The supporting structure from which the unit is hung should be capable of bearing the weight of the unit, as should any clamps used to hang it.

The structure should also be sufficiently rigid so as not to move or shake whilst the RAPTOR is moving.

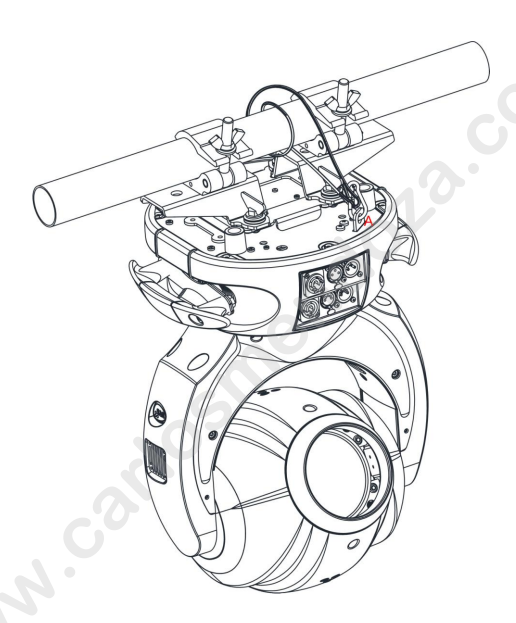
Four 1/4 turn Fast Locks connections placed in the base of the unit allow to hang the RAPTOR by using the two omega clamps (provided in the box) in conjunction with fixing clamps for truss (fixing clamps are not included into the unit box).



## 9.1- Safety cable

We recommend the use of a safety cable or chain connected to the RAPTOR and to the suspension truss in order to avoid the fixture accidentally falling should the main fixing point fail.

Make sure that the iron cable or chain can bear the weight of the entire unit. You may attach the safety chain/cord to the attachment point (A) located on the base of the fixture, as shown in the picture below.



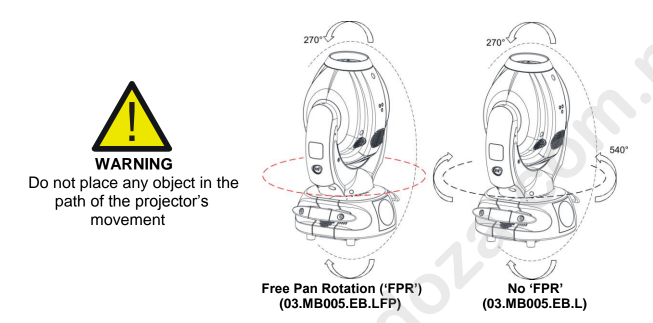
#### 9.2 Protection against liquids

The projector contains electric and electronic components which should under no circumstances come into contact with oil, water or any other liquid.

The proper unit functioning would be compromised should this occur.

#### 9.3- Movement

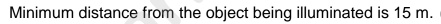
RAPTOR FPR (03.MB005.EB.LFP) Unlimited Pan rotation; Tilt 270° (1,2 sec.) . RAPTOR (03.MB005.EB.L) Pan 540° (2,3 sec.); Tilt 270° (1,2 sec.) . Do not place any obstructions in the path of the projector's movement.



Please Note: If two different RAPTOR model (with and without FPR) are controlled at the same time via DMX controller, be shure that channel 6 (PAN FAR) is set to value 0. In this way, the RAPTOR with FPR will react to DMX same as RAPTOR with no FPR function.

#### 9.4- Risk of fire

Each fixture produces heat and must be installed in a well-ventilated place. The minimum recommended distance from flammable material is 1 m.





#### 9.5- Forced ventilation

You will note, on inspection, that the unit features various air inlets and cooling fans located on both the base and head of the fixture.

These should, under no circumstances, be blocked or obstructed whilst the projector is in operation. Doing so could cause the fixture to seriously overheat thereby compromising its proper operation.

#### 9.6- Ambient temperature

The projector should never be installed in places that lack a constant air flow. The ambient temperature should NOT exceed 40°C.

#### **10- MAINS CONNECTION**

RAPTOR with electronic ballast operate at 90-260V 50-60 Hz.

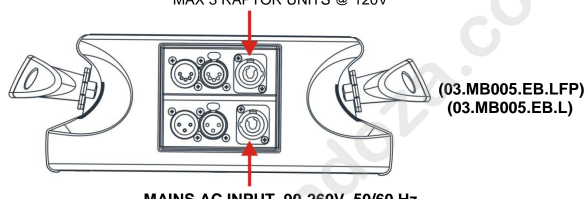
Prior to connecting the unit to your mains supply, ensure that the model in your possession correctly matches the mains supply available.

For connection purposes, ensure that your plug is capable of supporting 1,5 amps at 230 VOLT, or 3 amps at 90 VOLT.

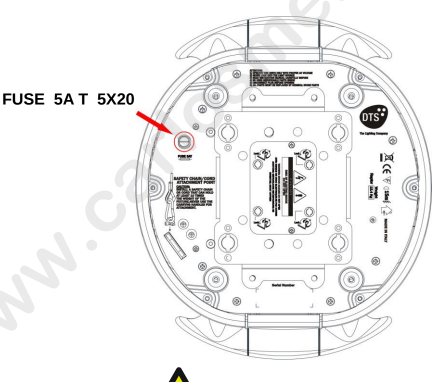
Strict adherence to regulatory norms is strongly recommended.

#### MAINS AC OUTPUT 90-260V 50/60 Hz (16A Max)

MAX 6 RAPTOR UNITS @ 230V MAX 3 RAPTOR UNITS @ 120V



MAINS AC INPUT 90-260V 50/60 Hz



10.1- Protection



The use of a thermal magnetic circuit breaker is recommended for each RAPTOR. A good earth connection is essential for the correct operation of the projector.

#### 11- DMX SIGNAL CONNECTION

The unit operates using the digital DMX 512 (1990) signal.

Connection between the mixer and the projector or between projectors must be carried out using a two pair screened Ø 0.5 mm cable and a XLR 5 or 3 pins connector.

Ensure that the conductors do not touch each other.

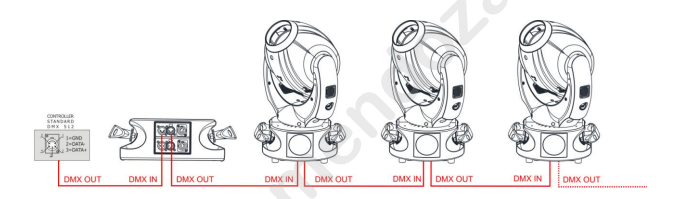
Do not connect the cable ground to the XLR chassy.

The plug housing must be isolated. Connect the mixer signal to the DMX IN projector plug and connect it to the next projector by connecting the DMX OUT plug on the first projector to the DMX IN plug of the second one.

This way, all the projectors are cascade connected.

NB. <u>If the display showing the DMX address flashes</u>, then one of the following errors has occurred:

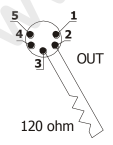
- DMX signal not present
- DMX address not valid
- DMX reception problem



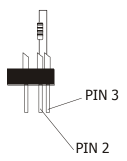
For Installations where long distance DMX cable connections are needed, we suggest to use a DMX terminator.

The DMX terminator is a male XLR 3-5 pins connector with a 120 ohm resistor between pin 2 and 3.

The DMX terminator must be plugged into the last unit (DMX out panel connector) of the DMX line.



PLACE A 120 OHM RESISTOR BETWEEN PIN 2 AND 3 OF A MALE XRL CONNECTOR AND PLUG IT INTO THE DMX OUT PANEL CONNECTOR OF THE LAST UNIT CONNECTED TO THE DMX LINE



#### 11.1-DMX Addresses

RAPTOR can be controlled with 18 DMX channels.

In order to use the unit in 18 channels, set the following addresses on the mixer:

Projector 1 A001

Projector 2 A019 If you want to select the next projector, just add "18"

Projector 3 A037 ..... A....

projector 6 A091

#### 11.2-Selecting the DMX address

- 1) Press the UP-DOWN key until you reach the required DMX channel. The numbers on the display will start to flash (but the new DMX address hasn't yet been set).
- 2) Press ENTER to confirm your selection. The numbers on the display will stop flashing and the projector is now setted to the new DMX address.

#### TRICKS:

If you keep pushed the UP or DOWN keys, the channels are calculated more quickly and you get a faster selection.

#### 12- FIRMWARE UPDATING

#### Warning:

This procedure require a base knowledge of computer applications and Windows Hyperterminal program. Please refer to an authorised D.T.S. service centre.



To update the software version of the RAPTOR you need:

D.T.S. RED BOX interface (D.T.S. Code: 03.LA.008).

USB-DMX Driver for the D.T.S. RED BOX interface.

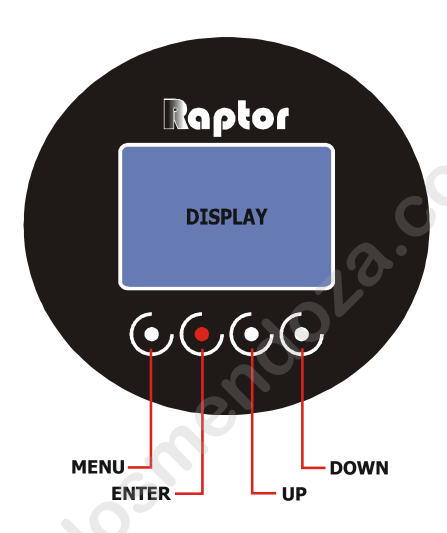
(The driver and the installation procedure are available in our web site www.dts-lighting.it)

#### Updating the software version.

Please follow the procedure below to perform the update:

- 1. Install the D.T.S. RED BOX USB-DMX driver on the PC you will use to update the unit software.
- Connect the D.T.S. RED BOX interface to the PC by using a USB cable.
- 3. Connect the D.T.S. RED BOX interface to the fixture by using a DMX cable.
- 4. Download the new software version into the unit by using Windows Hyperterminal program.

It will be possible to download the software from the reserved area of D.T.S. web site: www.dts-lighting.it.



#### **DISPLAY FUNCTIONS**

The RAPTOR display panel shows all the available functions. Using these functions, it is possible to change some of the parameters and add some functions. Changing the D.T.S. setting can vary the functions of the unit so that it does not respond to the DMX 512 used to control it. Carefully follow the instructions below before carrying out any variations or selections.

NOTE: the symbol shows which key has to be pushed to obtain the desired function.

Software Version: 18.25

#### WARNING

**PLACE THE PROJECTOR AT LEAST 15mt (49' 21" ft)** AWAY FROM THE OBJECTS AND PEOPLE LIT BY ITS LIGHT BEAM.

MENU ENTER DOWN UP

#### **WARNING**

**READ WITH CAREFULL THE USER MANUAL BEFORE TO INSTALL AND USE THE** PROJECTOR.

MENU ENTER DOWN UP





PAN DIRECTION

This menu allows to set the Pan movement Normal or Reversed

Pan Direction



PAN DIRECTION

**NORMAL** 

MENU ENTER DOWN UP

Pan movement Normal or Reversed Default = Normal





**TILT DIRECTION** 

This menu allows to set the Tilt movement Normal or Reversed

Tilt Direction



TILT DIRECTION

**NORMAL** 

MENU ENTER DOWN UP

Tilt movement Normal or Reversed Default = Normal





Pan Speed



#### **PAN SPEED**

8



Pan Speed control (1-8)Default = 8



PAN SPEED

Pan Speed control (1-8)



Tilt Speed



TILT SPEED

Tilt Speed control (1-8)Default = 8



**TILT SPEED** Tilt Speed control (1-8)



8 MENU ENTER DOWN UP



Display



#### DISPLAY FLIP / STAND BY / CONTRAST

Display Flip:

Reverses display's reading depending on the mounting position (On the ground or suspended).

Display Standby:

To turn off the display (after 5 seconds) or leave it always on.

**Display Contrast:** 

Display contrast regulation (1-40)

#### **DISPLAY**

**FLIP** 

ON THE GROUND

MENU ENTER DOWN UP

Display Flip ON THE GROUND (Default) SUSPENDED



DISPLAY

**STANDBY** 

**OFF** 

MENU ENTER DOWN UP

Display Standby OFF = Display Standby disabled (Default) ON = Display goes OFF after 5 seconds



**DISPLAY** 

CONTRAST

25

MENU ENTER DOWN UP

**Display Contrast** 1-40 (Default = 30)





**LAMP** 

Lamp







LAMP

BY DMX

MENU ENTER DOWN UP

BY DMX = Lamp ON / OFF via DMX (Default) ALWAYS ON = Forced ON ALWAYS OFF = Forced OFF RESET COUNTER = Lamp



**ADJUST** 

To adjust the lamp with no mixer connected.

Lamp always ON, always OFF,

and lamp life time reset

lamp ON-OFF selectable via DMX

It's possible to set the parameters for PAN-TILT and FOCUS

LAMP

**ADJUST** 

MENU ENTER DOWN UP

LAMP ADJUST = To adjust the lamp with no mixer connected.

life time reset

It's possible to set the parameters for PAN-TILT and FOCUS



Menu Up-Down

Reset



RESET Reset via DMX ENABLED / DISABLED And unit reset



**ENABLED** 

MENU ENTER DOWN UP

ENABLED = Reset via DMX enabled (Default) DISABLED = Reset via DMX disabled NOW = Unit motors reset





Wireless



**WIRELESS** Wireless DMX enabled / disabled.

(Wireless module on request)

Lamp life time, lamp strikes,

unit life time, 9 motors card

software version, Pan&Tilt card

software version and unit model



ON = Enabled OFF = Disabled (Default) UNLINK = Log out

(Wireless module on request)





SYSTEM INFO

System Info





#### SYSTEM INFO

LAMP LIFE:0087H STRIKE:045 **UNIT LIFE: 0099H** 9M R.17 PT R.24 MODEL: RAPTOR FPR MENU ENTER DOWN UP

#### SYSTEM INFO

Lamp life time, lamp strikes, unit life time, 9 motors card software version, Pan&Tilt card software version and unit model





Reserved





**ENTER CODE** 000





**RESERVED** (Code = 100)Pan lock-Tilt lock Pan free-Tilt free Lock Detector Reboot Exit To Main



NO

MENU ENTER DOWN UP

Pan Lock = Lock the Pan to the desired value Tilt Lock = Lock the Tilt to the desired value Pan Free = Remove power to Pan motor Tilt Free = Remove power to Tilt motor



**OFF** 

MENU ENTER DOWN UP

**REBOOT** 

MENU ENTER DOWN UP

**EXIT TO MAIN** 

MENU ENTER DOWN UP

Lock Detector OFF = Default Lock Detector ON: This function let the user to activate the Lock detector on Pan and Tilt. When Lock detector is set to ON, the unit start the Pan&Tilt motors reset normally, but if for any reason there is something blocking the movement for Pan&Tilt motors during the initial reset (example unit into the fly case and power connected), it automatically will stop to reset Pan&Tilt motors after 5 seconds from the startup and a warning message (Pan Locked-Tilt locked) will appear

Reboot = Unit Reboot without needing of turning OFF the unit

Exit To Main = Exit from Reserved menu

on unit display.



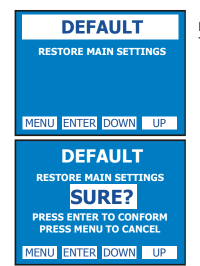
Default





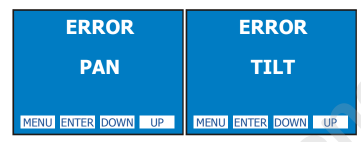
**DEFAULT** 

To restore main settings



Default To restore main settings ENTER

#### 14- ERROR MESSAGES



PAN REPOSITIONING **ENCODER ERROR** 

TILT REPOSITIONING ENCODER ERROR



COMMUNICATION PROBLEM BETWEEN 9 MOTORS CARD AND PAN&TILT CARD

**ERROR DMX ADDRESS** MENU ENTER DOWN UP

**DMX ADDRESS ERROR** 

**ERROR FIXED GOBO** MENU ENTER DOWN UP

FIXED GOBO WHEEL **POSITION ERROR** 

**COLOUR WHEEL** 

**ERROR** 

**COLOUR WHEEL POSITION ERROR** 

MENU ENTER DOWN UP

**ERROR FROST** MENU ENTER DOWN UP

FROST BLADE **POSITION ERROR** 

**ERROR PRISM** MENU ENTER DOWN UP

PRISM POSITION **ERROR** 

**ERROR SMOOTH** MENU ENTER DOWN UP

SMOOTH BLADE **POSITION ERROR**  **ERROR FOCUS** 

MENU ENTER DOWN UP

**FOCUS ERROR** 

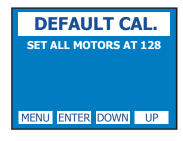
#### 15- HIDDEN MENU (only for technical personnel)

To operate this menu:

- Connect the projector to the DMX controller (DMX SIGNAL MUST BE CORRECTLY RECEIVED)
- Reset the RAPTOR (reset from the MENU, not from the DMX controller).
- While reset is running, press the MENU and ENTER keys at the same time.



ELECTRONIC CALIBRATION OF THE MOTORS



RESET ALL SETTINGS TO VALUE 128



FANS / POWER SETTINGS MENU



FOCUS LENS INSERTING OR EJECTING

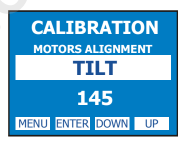


EXIT FROM HIDDEN MENU

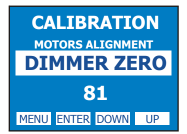
#### 15.1 Calibration mode



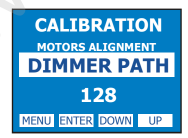
PAN ALIGNMENT To align Pan position



TILT ALIGNMENT To align Tilt position



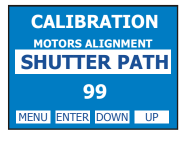
DIMMER ZERO ALIGNMENT Dimmer zero position setting



DIMMER PATH ALIGNMENT Dimmer excursion setting



SHUTTER ZERO ALIGNMENT Shutter zero position setting



SHUTTER PATH ALIGNMENT Shutter excursion setting

#### 15.1 Calibration mode



COLOUR WHEEL ALIGNMENT To align Colour wheel

# CALIBRATION MOTORS ALIGNMENT FIXED GOBO 135 MENU ENTER DOWN UP

FIXED GOBO WHEEL ALIGNMENT To align Fixed Gobo wheel



FROST ZERO
ALIGNMENT
Frost zero position setting

## CALIBRATION MOTORS ALIGNMENT FROST PATH

149
MENU ENTER DOWN UP

FROST PATH ALIGNMENT Frost excursion setting

# CALIBRATION MOTORS ALIGNMENT PRISM ZERO 126 MENU ENTER DOWN UP

PRISM ZERO ALIGNMENT Prism zero position setting

CALIBRATION



PRISM PATH ALIGNMENT Prism excursion setting

### CALIBRATION MOTORS ALIGNMENT

SMOOTH ZERO

**152** 

MENU ENTER DOWN UP

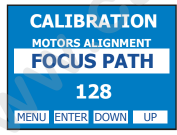
MOTORS ALIGNMENT
SMOOTH PATH

130
MENU ENTER DOWN UP

SMOOTH PATH ALIGNMENT Smooth excursion setting CALIBRATION
MOTORS ALIGNMENT
FOCUS ZERO
128
MENU ENTER DOWN UP

FOCUS ZERO ALIGNMENT Focus zero position setting

SMOOTH ZERO ALIGNMENT Smooth zero position setting



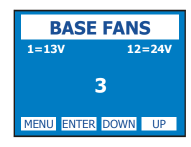
FOCUS PATH ALIGNMENT Focus excursion setting CALIBRATION
MOTORS ALIGNMENT
FOCUS GOBO 0
177
MENU ENTER DOWN UP

CALIBRATION
MOTORS ALIGNMENT
FOCUS GOBO 17

180
MENU ENTER DOWN UP

FOCUS GOBO 0-17 CALIBRATION Focus gobo 0-17 setting

#### **15.2 Power Setup menu** (Access code only for technical personnel)



**BASE FANS SPEED** 



**BALLAST FANS SPEED** 



LAMP FANS SPEED WHEN OPEN INSERTED



LAMP FANS SPEED WHEN SHUTTER CLOSED



LAMP FANS SPEED WHEN COLOURS INSERTED



LAMP FANS SPEED WHEN GOBOS INSERTED



GOBO-COL. FAN SPEED WHEN OPEN INSERTED



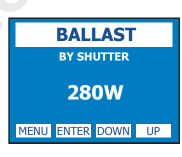
GOBO-COL. FAN SPEED WHEN COLOUR WHEEL INSERTED



GOBO-COL. FAN SPEED WHEN GOBO WHEEL INSERTED



BALLAST POWER WHEN OPEN INSERTED



BALLAST POWER WHEN SHUTTER CLOSED



BALLAST POWER WHEN COLOURS INSERTED



BALLAST POWER WHEN GOBOS INSERTED



RESTORE THE DEFAULT FANS / POWER SETTINGS



EXIT FROM POWER SETUP MENU

#### 16- PAN SPEED & TILT SPEED

You can set the PAN and TILT motors at high speed on your RAPTOR. Press menu until you see PAN SPEED / TILT SPEED. Press ENTER and select a speed with UP-DOWN (there are 8 speeds). Confirm by pressing ENTER.

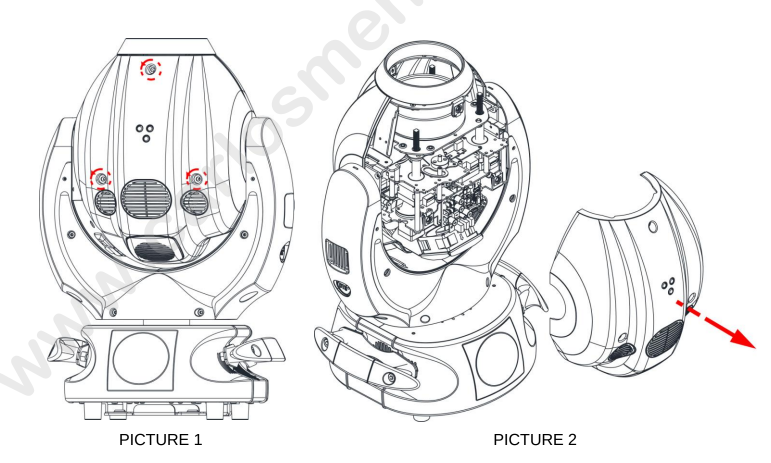
#### 17- OPENING THE PROJECTOR HOUSING

It is possible to inspect the inside of the projector by removing the cover as indicated below.

### ATTENTION REMOVE MAINS POWER PRIOR TO ACCESSING THE PROJECTOR'S INTERNAL COMPONENTS.



- 1) Loosen the 3 "1/4 turn" screws which fix the head covers on both sides (picture 1).
- 2) Once loosened the screws, simply lift the covers to access the internal components (picture 2).



#### **18- PERIODIC CLEANING**

#### 18.1- Lenses and reflectors

Even a fine layer of dust can reduce the luminous output substantially.

Regularly clean all lenses and the reflector using a soft cotton cloth, dampened with a specialist lens cleaning solution.

#### 18.2- Fans and air passages

The fans and air passages must be cleaned approximately every 6 weeks.

This periodic cleaning will depend of course, on the conditions in which the projector is operating.

Suitable instruments for performing this type of maintenance are a brush and a common vacuum cleaner or an air compressor.

If necessary, clean the fans and air passages more frequently.

#### **19- PERIODIC CONTROLS**





Disconnect mains power prior to removing the projector housing.

#### Lamp



The lamp should be replaced if there is any visible damage or deformation due to heat. This will help to avoid the danger of the lamp exploding.

RAPTOR lamp lifespan is about 1500 hours, then it is necessary to replace it.

#### **Mechanical parts**

Periodically check all mechanical parts, gears, guides, belts, etc. for wear and tear, replacing them if necessary.

Periodically check the lubrification of all components, particularly the parts subject to high temperatures.

If necessary, lubrificate with suitable lubrificant, available from your D.T.S. distributor. Check the tension of the belts and adjust it if necessary.

#### **Electrical components**



Check all electrical components for correct earthing and proper connection of all connectors, refastening if necessary.

#### Fuse replacement

Locate the fuse, which protects the lamp and electronics, in the base of the RAPTOR. Using a multimeter, test the condition of the fuse, replacing it with one of equivalent type (5AT) if necessary.

#### **20- DMX PROTOCOL**

#### **18 CHANNELS MODE**

1	PAN	msb
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- 2 PAN Isb
- 3 TILT msb
- 4 TILT Isb
- 5 SPEED MOVEMENT
- **6 PAN FAR** (Active only on RAPTOR FPR)
- 7 DIMMER
- 8 SHUTTER
- 9 COLOUR
- 10 COLOUR MODE
- 11 FIXED GOBO
- 12 FIXED GOBO SHAKE
- 13 FROST
- 14 SMOOTH
- 15 PRISM
- 16 PRISM ROTATION
- 17 FOCUS
- 18 RESET + LAMP

DMX CHANNEL	1	Parameter: PAN msb
DMX CHANNEL	2	Parameter: PAN lsb
DMX CHANNEL	3	Parameter: TILT msb
DMX CHANNEL	4	Parameter: TILT lsb
DMX CHANNEL	5	Parameter: SPEED MOVEMENT

DMX value	Function
000-010	Standard
011-025	Fast movement
026-127	Vector mode from fast to slow
128-247	Variable time reaction to dmx signal (fast to slow)
248-255	Silent movement

DMX CHANNEL 6 Parameter: PAN FAR (Active only on RAPTOR FPR)

DMX value	Function
000-010	Position mode 540° (standard path)
011-020	Position mode 360° ( 1 turn)
021-030	Position mode 720° ( 2 turns)
031-040	Position mode 1080° ( 3 turns)
041-050	Position mode 1440° ( 4 turns)
051-060	Position mode 1800° ( 5 turns)
061-070	Position mode 2160° (6 turns)
071-080	Position mode 2520° ( 7 turns)
081-090	Position mode 2880° (8 turns)
091-100	Position mode 3240° ( 9 turns)
101-110	Position mode 3600° (10 turns)
111-120	Position mode 360° smart path
121-182	Forward spin rotation speed from max to min
183-193	Stop
194-255	Reverse spin rotation speed from min to max

DMX CHANNEL 7 Parameter: **DIMMER** 

DMX value	Function
000-007	Black-out
008-255	Proportional dimmer

DMX CHANNEL 8 Parameter: SHUTTER

DMX value	Function
000-019	Black-out
020-039	Open
040-059	Black-out
060-079	Strobe random speed
080-084	Strobe speed 1 (1 flash/sec)
085-089	Strobe speed 2 (2 flash/sec)
090-094	Strobe speed 3 (3 flash/sec)
095-099	Strobe speed 4 (4 flash/sec)
100-104	Strobe speed 5 (5 flash/sec)
105-109	Strobe speed 6 (6 flash/sec)
110-114	Strobe speed 7 (7 flash/sec)
115-119	Strobe speed 8 (8 flash/sec)
120-124	Strobe speed 9 (10 flash/sec)
125-129	Strobe speed 10 (12 flash/sec)
130-134	Strobe speed 11 (15 flash/sec)
135-139	Strobe speed 12 (18 flash/sec)
140-149	Flash open speed 1
150-159	Flash open speed 2
160-169	Flash open speed 3
170-179	Flash open speed 4
180-189	Flash closed speed 1
190-199	Flash closed speed 2
200-209	Flash closed speed 3
210-219	Flash closed speed 4
220-227	Colours/Gobo in black-out
228-233	Pan/Tilt in black-out
234-255	Open

DMX CHANNEL 9 Parameter: COLOUR

IF CHANNEL 10 = FULL COLOUR (DMX range value 0-63)

DMX value	Function
000-013	Colour 1
014-027	Colour 2
028-041	Colour 3
042-055	Colour 4
056-069	Colour 5
070-083	Colour 6
084-097	Colour 7
098-111	Colour 8
112-125	Colour 9
126-139	Colour 10
140-153	Colour 11
154-167	Colour 12
168-181	Colour 13
182-195	Colour 14
196-209	Colour 15
210-223	Colour 16
224-237	Colour 17
238-255	Colour 18

IF CHANNEL 10 = HALF COLOUR (DMX range value 64-127)

DMX value	Function
000-012	Colour 1
013-025	Colour 1-2
026-038	Colour 2-3
039-051	Colour 3-4
052-064	Colour 4-5
065-077	Colour 5-6
078-090	Colour 6-7
091-103	Colour 7-8
104-116	Colour 8-9
117-129	Colour 9-10
130-142	Colour 10-11
143-155	Colour 11-12
156-168	Colour 12-13
169-181	Colour 13-14
182-194	Colour 14-15
195-207	Colour 15-16
208-220	Colour 16-17
221-233	Colour 17-18
234-255	Colour 18-1

#### IF CHANNEL 10 = PROPORTIONAL COLOUR (DMX range value 128-191)

DMX value	Function
000-010	No colour
011-255	Proportional colour

#### IF CHANNEL 10 = RAINBOW (DMX range value 192-255)

DMX value	Function
000-009	No colour
010-127	Right rotation speed from max to min
128-137	Stop
138-255	Left rotation speed from min to max

DMX CHANNEL
-------------

DMX value		Function
000-063	Full colour	
064-127	Half colour	
128-191	Proportional colour	
192-255	Rainbow	

DMX CHANNEL	11	Parameter: FIXED GOBO

DMX value	Function
000-010	Open
011-021	Gobo 1
022-032	Gobo 2
033-043	Gobo 3
044-054	Gobo 4
055-065	Gobo 5
066-076	Gobo 6
077-087	Gobo 7
088-098	Gobo 8
099-109	Gobo 9
110-120	Gobo 10
121-131	Gobo 11
132-142	Gobo 12
143-153	Gobo 13
154-164	Gobo 14
165-175	Gobo 15
176-186	Gobo 16
187-255	Gobo 17

DMX CHANNEL 12 Parameter: FIXED GOBO SHAKE

DMX value	Function
000-009	Stop
010-016	Gobo shake R-L speed 1
017-023	Gobo shake R-L speed 2
024-030	Gobo shake R-L speed 3
031-037	Gobo shake R-L speed 4
038-044	Gobo shake R-L speed 5
045-051	Gobo shake R-L speed 6
052-058	Gobo shake R-L speed 7
059-065	Gobo shake R-L speed 8
066-072	Gobo shake R-L speed 9
073-079	Gobo shake R-L speed 10
080-086	Gobo shake R-L speed 11
087-093	Gobo shake R-L speed 12
094-100	Gobo shake R-L speed 13
101-107	Gobo shake R-L speed 14
108-114	Gobo shake R-L speed 15
115-126	Gobo shake R-L speed 16
127-138	Stop
139-145	Gobo shake L-R speed 1
146-152	Gobo shake L-R speed 2
153-159	Gobo shake L-R speed 3
160-166	Gobo shake L-R speed 4
167-173	Gobo shake L-R speed 5
174-180	Gobo shake L-R speed 6
181-187	Gobo shake L-R speed 7
188-194	Gobo shake L-R speed 8
195-201	Gobo shake L-R speed 9
202-208	Gobo shake L-R speed 10
209-215	Gobo shake L-R speed 11
216-222	Gobo shake L-R speed 12
223-229	Gobo shake L-R speed 13
230-236	Gobo shake L-R speed 14
237-243	Gobo shake L-R speed 15
244-255	Gobo shake L-R speed 16

DMX CHANNEL 13 Parameter: FROST

DMX value	Function
000-007	No function
008-255	Frost inserted

DMX CHANNEL
-------------

DMX value	Function
000-127	No function
128-255	Smooth inserted

DMX CHANNEL	15	Parameter: PRISM	
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DMX value	Function	
000-127	No function	
128-255	Prism inserted	

DMX CHANNEL 16 Parameter: PRISM ROTATION
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DMX value	Function
000-009	Stop
010-127	Left rotation from fast to slow
128-137	Stop
138-255	Right rotation from slow to fast

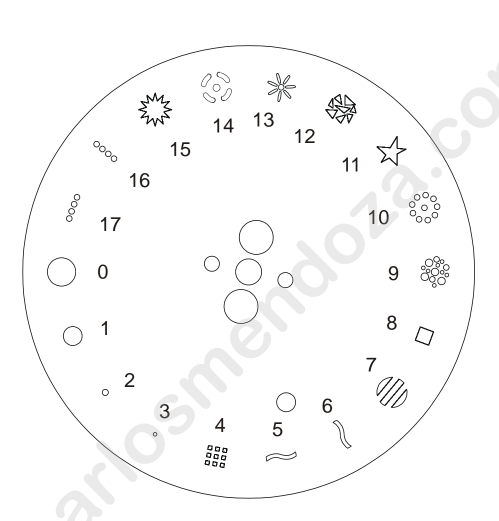
	1 7				
DMX CHANNEL	17	Parameter:	FOCUS		

DMX value	Function
000-255	Linear focus

NEL 18 Parameter:	CHANNEL	DMX
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DMX value	Function
000-009	No effect
010-060	Lamp OFF (3 sec)
061-129	No effect
130-179	Lamp ON (3 sec)
180-200	No effect
201-239	Internal motor reset
240-255	Total reset

#### **21- FIXED GOBO WHEEL**



#### 22- COLOUR WHEEL







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**The Lighting Company** 

ISO 9001:2008

D.T.S. quality system is certified to the ISO 9001:2008 standard



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D.T.S. Illuminazione s.r.l. – Via Fagnano Selve 10-12-14 47843 Misano Adriatico (RN) Italia Tel.: +39 0541 611131. Fax + 39 0541 611111

info@dts-lighting.it www.dts-lighting.it