# Giotto wash 400

Professional Moving head



**User's Manual rel. 1.0** 





#### General instructions

Read the instructions in this handbook carefully, as they give important information regarding safety during installation, use and maintenance.

Be sure to keep this instruction manual with the fixture, in order to consult it in the future. If the fixture is sold or given to another operator, make certain he or she also receives the manual, to be able to read about its operation and follow the relative instructions.





- THIS UNIT IS NOT FOR HOME USE, ONLY PROFESSIONAL APPLICATIONS
- AFTER HAVING REMOVED THE PACKAGING, CHECK THAT THE FIXTURE IS NOT DAMAGED IN ANY WAY. IF IN DOUBT, DON'T USE IT AND CONTACT AN AUTHORIZED SGM TECHNICAL SERVICE CENTRE.
- PACKAGING MATERIAL (PLASTIC BAGS, POLYSTYRENE FOAM, NAILS, ETC.) MUST NOT BE LEFT WITHIN CHILDREN'S REACH, AS IT CAN BE DANGEROUS.
- THIS FIXTURE MUST ONLY BE OPERATED BY ADULTS. DO NOT ALLOW CHILDREN TO TAMPER OR PLAY WITH IT.
- ELECTRICAL WORK NECESSARY FOR INSTALLING THE FIXTURE MUST BE CARRIED OUT BY A QUALIFIED ELECTRICIAN OR EXPERIENCED PERSON.
- NEVER USE THE FIXTURE UNDER THE FOLLOWING CONDITIONS:
  - IN PLACES SUBJECT TO EXCESSIVE HUMIDITY
  - IN PLACES SUBJECT TO VIBRATIONS OR BUMPS.
  - In places with a temperature of over 45°C or less than 2°C
- PROTECT THE FIXTURE FROM EXCESSIVE DRYNESS OR HUMIDITY (IDEAL CONDITIONS ARE BETWEEN 35% AND 80%).
- DO NOT DISMANTLE OR MODIFY THE FIXTURE.
- MAKE CERTAIN THAT NO INFLAMMABLE LIQUIDS, WATER OR METAL OBJECTS ENTER THE FIXTURE.
- THE MINIMUM DISTANCE BETWEEN THE FIXTURE AND THE SURFACE TO BE LIT MUST BE NO LESS THAN 1.5 METRES
- SHOULD ANY LIQUID BE SPILLED ON THE FIXTURE, DISCONNECTED THE POWER SUPPLY TO THE FIXTURE IMMEDIATELY.
- IN THE EVENT OF SERIOUS OPERATING PROBLEMS, STOP USING THE FIXTURE IMMEDIATELY AND EITHER CONTACT THE NEAREST SGM SALES POINT FOR A CHECK OR CONTACT THE MANUFACTURER DIRECTLY.
- DO NOT OPEN THE FIXTURE THERE ARE NO USER SERVICEABLE PARTS INSIDE.
- NEVER TRY TO REPAIR THE FIXTURE YOURSELF. REPAIRS BY UNQUALIFIED PEOPLE COULD CAUSE DAMAGE OR FAULTY OPERATION. CONTACT YOUR NEAREST AUTHORIZED SERVICE CENTRE.



- WHEN CARRYING OUT ANY WORK, ALWAYS COMPLY SCRUPULOUSLY WITH ALL THE NORMS (PARTICULARLY REGARDING SAFETY) CURRENTLY IN FORCE IN THE COUNTRY IN WHICH THE FIXTURE'S BEING USED.
- Do not place the unit on inflammable parts or material

# Always insist on original spare parts being fitted.

#### General warranty conditions

- THE UNIT IS GUARANTEED FOR 12 MONTHS FROM THE DATE OF PURCHASE AGAINST MANUFACTURING MATERIAL DEFECTS. BREAKDOWN CAUSED BY CARELESSNESS AND IMPROPER USE OF THE FIXTURE IS EXCLUDED.
- THE GUARANTEE IS NO LONGER VALID IF THE UNIT HAS BEEN TAMPERED WITH OR REPAIRED BY UNAUTHORIZED PERSONNEL. REPLACEMENT OF THE FIXTURE IS NOT FORESEEN BY THE GUARANTEE.
- EXTERNAL PARTS, KNOBS, SWITCHES, REMOVABLE PARTS AND LAMPS ARE EXCLUDED FROM THE GUARANTEE: THESE ARE COVERED BY THEIR MANUFACTURERS' GUARANTEE CONDITIONS.
- TRANSPORT COSTS AND RELATED RISKS ARE BORNE BY THE FIXTURE'S OWNER. THE GUARANTEE IS VALID TO ALL EFFECTS ONLY ON PRESENTATION OF THE GUARANTEE CERTIFICATE TO THE MANUFACTURER OR THE NEAREST SGM TECHNICAL ASSISTANCE CENTRE.
- ALWAYS QUOTE THE UNIT'S SERIAL NUMBER AND MODEL WHEN CONTACTING YOUR RESELLER FOR INFORMATION OR ASSISTANCE.

Protect the environment: don't throw packing material into your garbage can return it to your SGM retailer or take it to the nearest special waste collection point.



# index

	ARNINGS AND INSTRUCTIONS
	CONDITIONS
PRESENTAT	***
	JRES
ACCESSORI	
SYMBOLS U	
	SPECIFICATIONS
1 INSTALLAT	
	ACCESS TO INTERNAL COMPONENTS
	Installing the Lamp
1.4	LAMP ALIGNMENT
1.5	Installing /replacing color filters
1.6	CONSTRUCTING A POWER CORD
1.7	GIOTTO WASH'S POWER SUPPLY
	MOUNTING THE FIXTURE ON TRUSSING OR SIMILAR STRUCTURES
	1.72 Positioning the fixture
	1.73 Installing the clamps
2 SIGNAL O	
2.1	DMX TERMINATION PLUG CONSTRUCTION
	RS-232 CONNECTION
3 "CONTR	OL" MICROCOMPUTER
3.1	MENU NAVIGATION
3.2	ALLOCATING THE START CHANNEL (ADDRESSING)
3.3	Pan direction
	3.31 LIMITING PAN
3.4	TILT DIRECTION
	3.41 Limiting Tilt
3.5	INVERTING PAN/TILT
3.6	LAMP ELAPSED TIME COUNTER
	3.61 RESETTING THE LAMP ELAPSED TIME COUNTER
3.7	Lamp strike (ignition) counter
	3.71 RESETTING THE LAMP STRIKE COUNTER
3.8	FIXTURE OPERATING TIME COUNTER
3.9	INPUT SIGNAL
	PAN/TILT MOVEMENT RESOLUTION
3.11	REMOTE CONTROLLED LAMP STRIKE (IGNITION)
3.12	REMOTE CONTROLLED FIXTURE RESET
	Controlling acceleration and speed
	Display Brightness
	Display viewing position
	DMXDLY
	Locking/unlocking the shutter
	SETTING DEFAULT PARAMETERS
3.19	Restoring default parameters
	Test functions
3.22	Reserved functions
	Nash 400's control channels
	Color Channel -CH 5-
	CYAN CHANNEL -CH 6
	Magenta Channel -ch 7
	YELLOW CHANNEL - CH 8
4.5	DIMMER -CH 9
	SHUTTER/STROBE CHANNEL -CH 10
4.7	Zoom -ch 11
	MSPEED - CH 12
	REMOTE LAMP STRIKING AND RESET -CH 13
	LINEAR CTO CH 14
	Color Map -ch 15
	Macro - ch 16
	BEAM SHAPER - CH 17
4.14	BEAM SHAPER INDEXING -CH 18

#### Presentation

Giotto Wash is SGM's innovative professional moving head spot, specifically manufactured for use in high profile shows, theatres, Television studios and entertainment venues in general.

Thanks to its cutting edge performance, the result of SGM's lengthy experience in mechanical and electronic design, Giotto is one of the world's best.

Its use of an MSR 400HR discharge lamp and a perfect optical system makes it one of the best fixtures currently on the market.





Made in Italy by SGM Electronic Printed in September 2001 Rel.1.01

#### Main features

#### Lamp

Giotto Spots use a Philips MSR 400HR (6000°K) discharge lamp.

#### **Effects**

- · Automatic lamp re-strike
- · Remote lamp on/off via DMX
- · Lamp power attenuation in the event of overheating
- · Lamp elapsed time and strike meter
- · Fixture operating time meter
- · Motorized zoom (9°-24°)
- · CMY colour mixing
- · Linear colour conversion filter
- · Colour wheel (customizable) 7 colours + white
- · Rainbow colour
- · Wood light
- · Variable dimmer
- · Shutter
- · Strobe 1-12 flashes per second even with music sync
- · Internal rotating shutters (0°~180°)
- · Automatic energy saving when the fixture is blacked out
- · Consumption

#### Movement

- 540° Pan (2.8sec.) and 270° Tilt (1.7sec.)
- 8/16 bit movement resolution
- Automatic re-positioning in the event of accidental head movement
- Possibility of inverting Pan and Tilt movement
- Possibility of limiting Pan and Tilt range
- Variable acceleration and speed parameters

#### Electronic Ballast

Supplied as standard with every fixture

- Automatic universal power supply acceptance: 90-245V 50,60Hz
- Flicker-free
- Lamp power reduction in the event of fixture overheating
- Power Factor Correction
- Automatic energy saving in the event of beam black-out
- Hot re-strike.

# **Optics**

- High luminous efficiency Optics
- Linear beam projection angle variation (9° 24°)

# Display/Microcomputer

- The fixture can be "customized" according to type of installation: function tests available for each effect; Lamp On/Off via DMX can be enabled; Fixture reset via DMX can be enabled; fixture addressing; display "flip" function (rotates through 180°); adjustable display brightness and more.
- Info displayed includes: lamp elapsed time and strike counters, fixture operating time counter, software version supported.

## Control signal

Input signal DMX 512 - RS 232

# Mounting System

- "Fast-Lock" clamps supplied as standard with fixture
- Several clamp mounting points to enable the fixture to be mounted on any type of truss
- Safety chain/cable mounting points

cod:0061745 cod:0061746

- Single flight case - Double flight case

# Symbols used



THIS SYMBOL INDICATES A GENERAL RISK



THIS SYMBOL INDICATES ELECTRIC SHOCK RISK



THIS SYMBOL INDICATES A HOT SURFACE



THIS SYMBOL MEANS "DO NOT PLACE THE UNIT ON INFLAMMABLE PARTS OR MATERIAL"



THIS SYMBOL INDICATES THAT THE MINIMUM DISTANCE BETWEEN THE FIXTURE AND THE SURFACE TO BE LIT MUST BE NO LESS THAN 1.5 METRES



#### **ELECTRICAL SPECIFICATIONS**



# DANGER!! CLASS 1 FIXTURE. THIS UNIT MUST BE GROUNDED

POWER REQUIREMENTS: UNIVERSAL 90V-245 V 50Hz,60Hz.

POWER ABSORBED: 520W

FUSED 2PZ - 8A CT

**LAMP SPECIFICATIONS** 

LAMP: MSR 400HR
LUMINOUS EFFICACY 80 LM/W
COLOR COORDINATES X,Y 328,323
COLOR TEMPERATURE 6000°K
LUMINOUS FLUX: 32000 LUMENS
AVERAGE LIFE (50%) 750 HR.
CAP/BASE GZZ9,5

**OPTICAL SYSTEM:** 

INTERNAL OPTICAL GROUP COMPRISING HIGH LUMINOUS EFFICIENCY DICHROIC REFLECTOR; LINEAR BEAM ANGLE ADJUSTMENT  $(9^{\circ} - 24^{\circ})$  ELECTRONIC FOCUS.

COLOR FILTER

DIAMETER: 34MM THICKNESS: 1,1MM

SETTING: VIA BUILT-IN MICRO-COMPUTER

CONTROL SIGNAL: USITT DMX 512 OR RS-232 DMX CONTROL

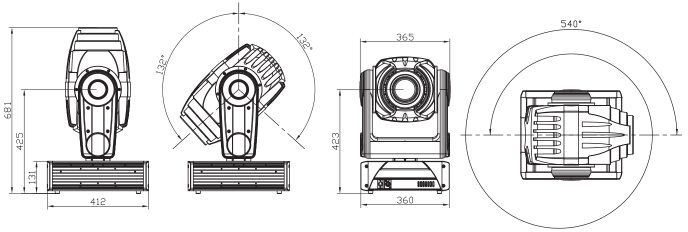
CHANNELS REQUIRED: 18

Mechanical Features

**BODY:** STRUCTURE IN CAST ALUMINIUM, CASING IN MOULDED TERMOPLAST

WEIGHT: 24.8 KG.

# DIMENSIONS (MM.)



SGM Elettronica reserves the right to improve or modify its products at any time.

Always refer to the manual supplied with the unit to

avoid any risk of mistakes or operation which

does not correspond to manual indications.

#### Changes to this manual

SGM has an on-going product development policy, so the information printed in this manual may not be completely up to date. If any doubts arise regarding the topics covered in this manual or should any further help be required, our online services (internet-server **www.sgm.it**) are available 24 hours a day. In the FAQ section of the technical assistance zona, answers can be found to numerous common queries: fixtures, firmware and manuals can also be downloaded whenever required.



#### Items supplied

Before proceeding with fixture installation, make certain that the packing contains all the items shown in the following list and ensure that the fixture is undamaged.

If in doubt, don't use the fixture and contact an authorized SGM technical assistance centre and the freight company. In fact, only the recipient can claim for any damage caused to the fixture during transport.

- GIOTTO WASH 400
- WARRANTY
- INSTRUCTION MANUAL
- 1 Male XLR 5 P CONNECTOR
- 1 Female XLR 5 P CONNECTOR
- 1 Power-con connector
- 2 FAST-LOCK CLAMPS

#### **KEEP THE PACKING MATERIAL.**

PACKING MATERIAL (PLASTIC BAGS, POLYSTYRENE FOAM, NAILS, ETC.) IS POTENTIALLY HAZARDOUS, SO MUST NEVER BE LEFT WITHIN CHILDREN'S REACH. USE THE ORIGINAL PACKING IN THE EVENT OF HAVING TO RETURN THE FIXTURE TO THE MANUFACTURER FOR REPAIR OR MAINTENANCE: IT'S BEEN DESIGNED SPECIFICALLY TO PROTECT THE FIXTURE DURING TRANSPORT.

Giotto fixtures have a simple head opening mechanism.

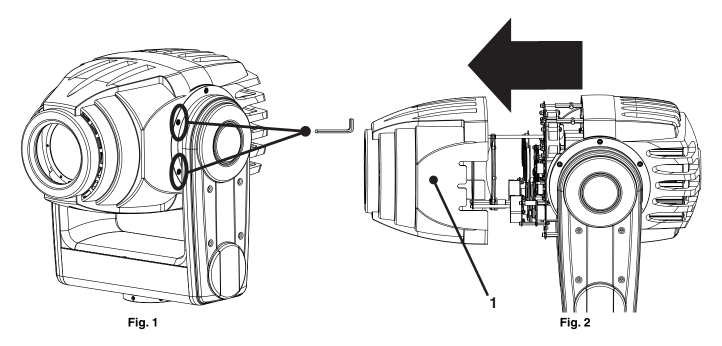
All work must ALWAYS be carried out by qualified technical personnel.



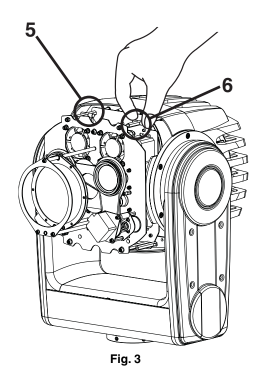
ATTENTION: make certain that the fixture is switched off and that there is no risk of burns due to high component temperature (wait at least 30 minutes after switching off)

To access internal components, proceed as follows:

- 1. Loosen the two screws shown in Fig.1 on both sides of the fixture
- 2. Remove the cover (1) in the direction indicated by the arrow (Fig. 2)



- 3. Unscrew the two threaded pins (5)(6) as shown in Fig.3
- 4. Swivel the whole block downwards (Fig. 4)



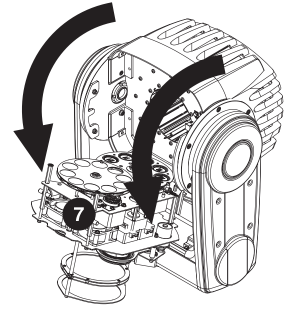


Fig. 4

# 1.3 Installing the lamp



ATTENTION! This fixture is designed exclusively for use with Philips MSR 400HR lamps. NEVER USE ANY OTHER TYPES OF LAMPS.



DISCONNECT THE POWER SUPPLY BEFORE CARRYING OUT ANY WORK ON THE FIXTURE.



- Make certain that the fixture is off and the temperature of the components can't cause burns (wait at least 30 minutes after switching off).
- Never carry out any work if the fixture doesn't have its protective covers or its lenses are damaged. Discharge lamps can explode.



 Never look directly at the lamp when it's lit - discharge lamps emit UV rays which are dangerous for sight.

Inside the fixture's moving head, there is an optical system. Follow the following instructions when installing a lamp or relamping.

- 1. Disconnect the power supply, put on protective gloves and eyewear.
- 2. Open the fixture (see paragraph 1.2) and fit the lamp as shown in figures 4, 5, 6 and 7

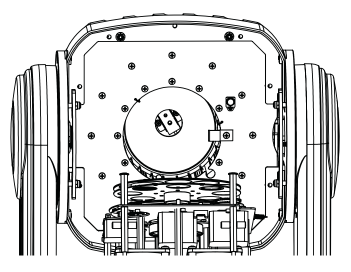


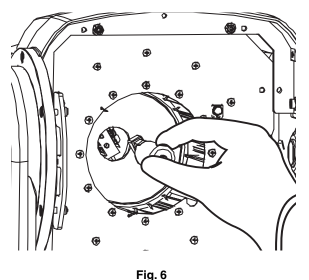




Fig. 5



ATTENTION!! When fitting a lamp, always use gloves or soft lint-free cloth - never touch it with your bare hands.



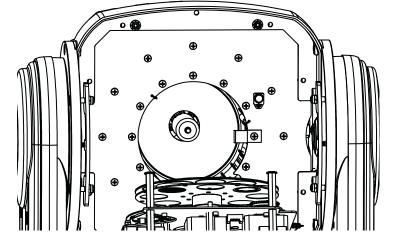
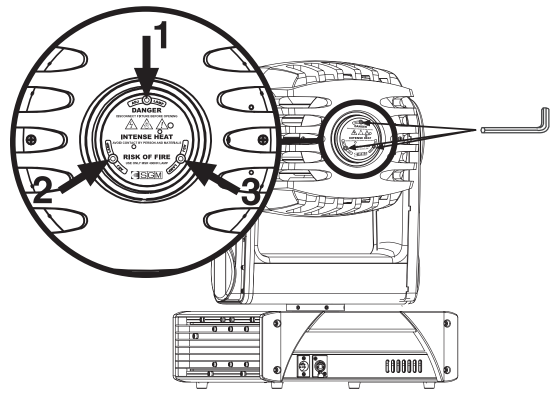


Fig. 7

# 1.4 Lamp alignment

Every time a new lamp is installed in the fixture, it must be aligned with the optical system to ensure optimum even light output from the unit.

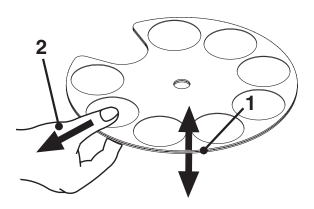
- 1. Install the new lamp (par. 1.3), close the fixture and switch it on
- 2. Connect the fixture to a lighting console.
- 3. Point the fixture at a flat surface (if possible white or light colored) at least three metres from the fixture.
- 4. Set the control channels to obtain a white beam. Then open the IRIS, set the DIMMER fully open, FOCUS correctly and do NOT project COLORS.
- 6. Use screws 1, 2 and-3 to align the lamp until an evenly projected light beam is obtained, with no shadows or zones which are brighter than others.

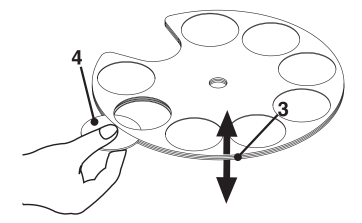


# 1.5 Installing /replacing color filters

Choose which of the wheel's dichroic filters is to be replaced, grip it firmly between your fingers, carefully widen the discs (1), slide the filter out in the direction indicated by the arrow (2). Carefully widen the discs again (3) and slide the new filter in (4) until it fits into its engraved slot.









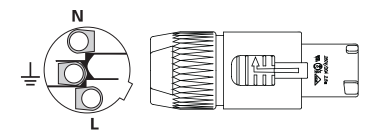
#### DANGER! ELECTRICAL SHOCK HAZARD

- ELECTRICAL WORK NECESSARY FOR INSTALLING THE FIXTURE MUST BE CARRIED OUT BY A QUALIFIED PERSON.
- CLASS 1 DEVICE, THE FIXTURE MUST BE SUITABLY EARTHED.

The POWER-CON type connector supplied along with the Giotto is indispensable for connecting the fixture to the power supply. The following design shows how to connect the connector to the cable, whereas the table shows the symbols normally used to indicate connections.

When in doubt, consult a qualified electrician.

CABLES	PIN	TYPICAL	US	UK
Brown	Phase	"L"	Yellow/Copper	Red
Blue	Neutral	"N"	Silver	Black
Yellow/Green	Ground	Ţ	Green	Green



# 1.7 - Giotto Spot's power supply



# ATTENTION!!

- DON'T POWER THE GIOTTO WITH A DIMMER CIRCUIT THIS COULD DAMAGE THE ELECTRONIC BALLAST.
- BEFORE CONNECTING THE FIXTURE, MAKE CERTAIN THAT THE DATA ON THE FIXTURE'S PLATE CORRESPOND WITH THOSE OF THE LOCAL MAIN POWER SUPPLY.
- THE FIXTURE MUST BE CONNECTED TO A CUT-OFF CIRCUIT.

#### 1.71- Installing the fixture on a support structure

READ THE FOLLOWING SAFETY INFORMATION BEFORE PROCEEDING WITH THE INSTALLATION OF THE FIXTURE:

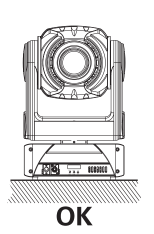


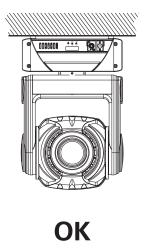
- FIXTURE NOT FOR DOMESTIC USE.
- DO NOT INSTALL THE FIXTURE NEAR SOURCES OF HEAT.
- INSTALL THE FIXTURE IN A WELL VENTILATED PLACE.
- AVOID BLOCKING AIR INTAKES AND OUTPUTS.
- Do NOT USE THE FIXTURE:
  - IN PLACES SUBJECT TO VIBRATIONS OR BUMPS
  - IN PLACES WITH EXCESSIVE HUMIDITY
  - IN PLACES SUBJECT TO TEMPERATURES OF MORE THAN 45° OR LESS THAN 2°C
- DO NOT PLACE THE UNIT ON INFLAMMABLE PARTS OR MATERIAL
- PROTECT THE FIXTURE FROM EXCESSIVE HUMIDITY (IDEAL VALUES ARE BETWEEN 35 AND L'80%).
- $\bullet$  Avoid inflammable liquids, water or metallic objects entering the fixture .
- DON'T LIFT THE FIXTURE HOLDING IT BY THE MOVING PART (THE HEAD).

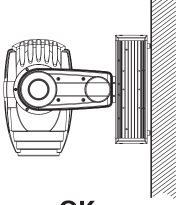


- Position the fixture at least 1.5m. from the surface to be Lit.
- KEEP ANY INFLAMMABLE MATERIAL AT A DISTANCE OF AT LEAST 1.5M FROM THE FIXTURE.

#### Can be installed in any position.



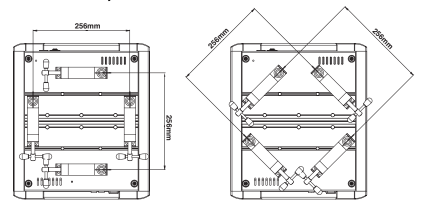




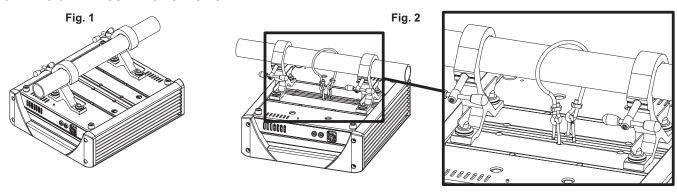


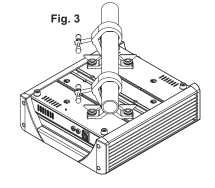
# 1.73 Fitting clamps

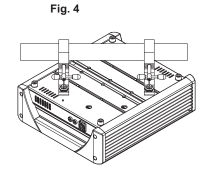
- •Always use two clamps to hang the fixture.
- •Fix the fixture to the support structure using safety chains fitted to the 2 holes on the underside of the fixture's base (Fig.2).
- •Don't fix the safety chain to the handles.



#### **CLAMPS CAN BE USED AS FOLLOWS:**









# 2.0 -Construction of the signal cable

Giotto spot has a DMX 512 input fitted with standard 5-pin XLR connectors. Screened cables in compliance with EIA RS-485 specifications and the following characteristics must be used for connections:

- 2 conductors plus screen
- 1200hm impedance
- low capacitance
- max. transmission rate 250kBaud.

Cable connections:

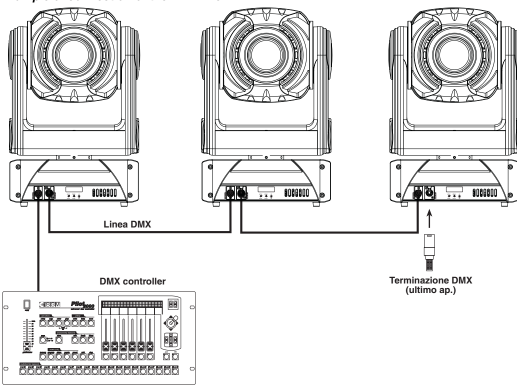


see illustration, taking care with the screen, which must be connected to Pin 1



**ATTENTION:** the screened parts of the cable (sleeve) must NEVER be connected to the system's earth, as this would cause faulty fixture and controller operation.

#### Example of connection of the DMX line



To avoid the risk of faulty operation, follow these indications:

Maximum cable length: 500 metres Max. N° of fixtures connected: 32

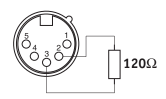
Cable runs: Avoid running cables alongside power supply lines.

Termination: A 1200hm resistor between Pins 2 and 3 on the last fixture.

#### 2.1- Construction of the DMX termination

The termination avoids the risk of DMX 512 signals being reflected back along the cable when they reaches the end of the line: under certain conditions and with certain cable lengths, this could cause them to cancel the original signals.

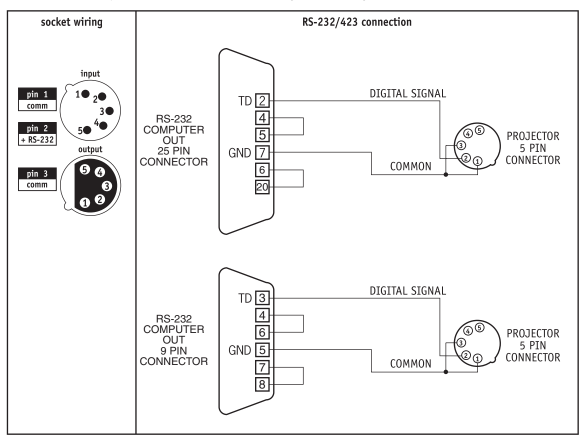
The termination is prepared by soldering a 1200hm 1/4 W resistor between pins 2 and 3 of the 5-pin male XLR connector (see diagram).



#### 2.2 RS232 connection

For this connection, use good quality screened coax cable (RG58 500hms) to avoid problems with signal transmission and faulty fixture operation.

Connectors must always be 5-pin XLRs. Refer to the diagram for wiring.





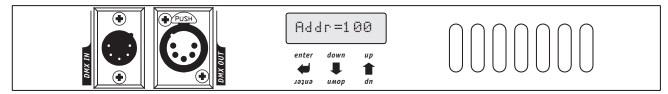
# **Control Microcomputer**

# 3.0 "Control" Microcomputer

Giotto Wash is equipped with a microcomputer which allows to customize the fixture to suite the type of installation. In fact, it's possible to assign the start address; obtain information regarding lamp life and fixture operation time; run test programs to check correct fixture operation and customize some parameters.

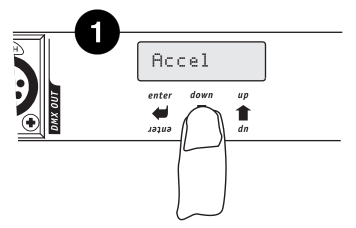
#### 3.1 Navigating in the menu

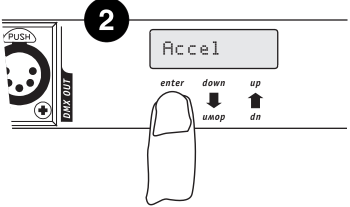
When it's switched on, the fixture runs a start-up reset procedure and the display indicates if there's an input signal or not.



The 3 keys under the display are for selecting and using the various submenus which make up the main menu.

- UP/DOWN keys: used to scroll the various items in the menu. In the selected menu, used to change the required parameters.
- ENTER key: used to access to the selected menu and, once the necessary changes have been made, is used to confirm them.





# Control Microcomputer

Menu	Options	Description
Addr=xxx	Ranse 001-495	Fixture addressing
D	NORM	Normal PAN control of left to right PAN movement.
Pmove	REV	Inverted PAN movement control (from right to left).
PP_min	Ranse 000-540	Sets PAN movement start position.  Default configuration = 000 degrees
PP_max	Ranse 000-540	Sets PAN movement stop position.  Default configuration = 000 degrees
<b>T</b>	NORM	Normal control of TILT from up to down.
Tmove	REV	Inverted TILT movement control (from down to up).
TP_min	Ranse 000-270	Sets TILT movement start position.  Default configuration = 000 degrees
TP_max	Ranse 000-270	Sets TILT movement stop position.
	ON	Default configuration = 000 degrees  Data regarding Pan controls Tilt and vice versa.
Swap	OFF	Normal control of Pan and Tilt movement.
Lmp_H		Read-only Menu. Stores lamp elapsed time. Can be reset.
Lmp_st		Read-only Menu. Stores the number of lamp strike. Can be reset.
SCN_h		Read-only Menu. Stores fixture operating time.
	DMX	DMX signal selected
SIGN	RS-232	RS-232 signal selected
SMD	16 bit 8 bit	Enables selection of movement resolution.  Default configuration = 16 bit
	EN	Remote lamp ignition enabled.
LMP_ctr	DS .	Remote lamp ignition disabled.
	EN	Remote reset enabled.
RST_ctr	DS	Remote reset disabled.
Speed	100% - 92% 84% - 76%	Allows to slow maximum Pan and Tilt speed.  Default configuration = 100%
	Fast	Optimises speed performance.
Accel	Slow	Optimises smooth movement
Brisht	100-53-40-27- 20-13-6-0 (%)	Allows adjustment of display brightness.  Default configuration =40%
DsplFlip		Inverts display reading position. Used according to the position in which the fixture is installed.
DMU 11	Ranse 8-600sec	It's possible to set the number of second for which the fixture's last operating status must be held when there is no DMX signal. (default =20sec.)
DMX4l9	UNL	Always maintains the fixture's last operating status no matter for how long there is no DMX signal.
CSHUTT	CSHUTT=DS	Disables shutter closure in the event of loss of position
C211011	CSHUTT=EN	Enables shutter closure in the event of loss of position
FACT	FACT=SET	Enables to set default parameters
1 1101	FACT=OFF	FACT Value during normal operation
PREV	PREV=SET	Enables to restore the values of the parameters set immediately before FACT=SET procedure
	PREV=OFF	PREV value during normal operation
TEST		-
1	TEST=RESET	Fixture RESET.
Reserved		-
ADDR=100		Under normal operating conditions, the display shows this message (100 is the DMX 512 channel on which the first channel set)



#### 3.2 Allocating the first addressed channel

#### Addr=xxx

In order to receive the commands necessary to operate from a lighting console, each fixture has to be allocated a start address. This address normally indicates the first channel used (start channel) and can be allocated following a different criterion from that used to connect the signal line. Giotto Spot uses 22 controls channels, so during allocation, this quantity must be borne in mind to avoid possible overlapping of other fixtures' channels, which would cause problems with the perfect control of all the available functions. Should it be necessary, it's possible to allocate the same start channel to several fixtures, in this case the fixtures will all follow the same commands, but can't be controlled separately. To address fixtures correctly, proceed as follows:

- Connect Giotto Spot to the power supply, wait until it has completed reset operations and "DMX signal" appears on the display.
- 2. Use the UP/DOWN keys to find the "Addr" menu
- 3. Press ENTER to confirm. The message on the display starts to flash.
- 4. Use the UP/DOWN keys to select the channel required.
- 5. Press ENTER to confirm.

Fixture	Start	Fixture	Start	Fixture	Start	Fixture	Start
N.	Channel	N.	Channel	N.	Channel	N.	Channel
1	1	8	133	15	266	22	399
2	19	9	152	16	285	23	418
3	38	10	171	17	304	24	437
4	57	11	190	18	323	24	456
5	76	12	209	19	342	25	475
6	95	13	228	20	361	26	494
7	114	14	247	21	380		

#### 3.3 Direction of Pan movement

#### Pmove=NORM

This function allows to decide the direction in which the Giotto's moving head pans, indispensable when several fixtures are installed in order that fixtures installed opposite each other move in the same direction when they receive a command.

To modify Pan movement, proceed as follows:

- Connect the Giotto Spot to the power supply, wait till it has completed reset operations and "DMX signal" appears on the display.
- 2. Use the UP/DOWN keys to find the "Pmove" menu
- 3. Press ENTER to confirm. The message on the display will start to flash.
- 4. Use the UP/DOWN keys to select which of the two available options is required (see table pag.15).
- 5. Press ENTER to confirm.

#### 3.31 Setting Pan starting angle

#### PPmin=000

The Giotto fixture has a Pan movement range of 540° (a revolution and a half). If the entire excursion doesn't have to be used, two parameters allow to set the starting angle (PP\_min) and ending angle (PP\_max). The only limit is the minimum difference between starting (MIN) and ending angle (MAX), which is 4°.

To limit Pan movement, proceed as follows:

#### PPmax=000

- Connect Giotto Spot to the power supply, wait till it has completed reset operations and "DMX signal" appears on the display.
- 2. Use the UP/DOWN keys to find the "PP\_min" menu if the starting angle has to be modified. If the ending angle has to be modified, find the "PP\_max" menu.
- 3. Press ENTER to confirm. The message on the display will start to flash.
- 4. Use the UP/DOWN keys to select the new starting (or ending) angle.
- 5. Press ENTER to confirm.

#### 3.4 Direction of Tilt movement

# Tmove=NORM

This function allows to decide the direction in which the Giotto's moving head tilts, indispensable when several fixtures are installed in order that fixtures installed opposite each other move in the same direction when they receive a command.To modify Tilt movement, proceed as follows



- Connect Giotto Spot to the power supply, wait till it has completed reset operations and "DMX signal" appears on the display.
- 2. Use the UP/DOWN keys to find the "Tmove" menu
- 3. Press ENTER to confirm. The message on the display will start to flash.
- Use the UP/DOWN keys to select which of the two available options is required (see table pag.15).5. Press ENTER to confirm.

# 3.41 Limiting Tilt movement

#### TPmin=000

The Giotto fixture has a Tilt movement range of 270° (3/4 of a revolution). If the entire excursion doesn't have to be used, two parameters allow to limit the starting angle (TP\_min) and ending angle (TP\_max). The only limit is the minimum difference between starting (MIN) and ending (MAX), which is 4°.

To limit the Tilt movement, proceed as follows:

#### TPmax=000

- Connect Giotto Spot to the power supply, wait till it has completed reset operations and "DMX signal" appears on the display.
- 2. Use the UP/DOWN keys to find the "TP\_min" menu if the starting angle is to be modified. If the ending angle is to be changed, find the "TP\_max" menu.
- 3. Press ENTER to confirm. The message on the display will start to flash.
- 4. Use the UP/DOWN keys to select the new starting (or ending) angle.
- 5. Press ENTER to confirm.

#### 3.5 Pan/Tilt inversion

# Swap=OFF

This function also allows to optimize the movement of the Giotto's moving head in relation to the operator's position, in order to simplify all positioning procedure.

When SWAP is enabled (ON), this means that the lighting console sends the data regarding Pan to the Tilt controls

To invert PAN and TILT movement, proceed as follows:

- Connect Giotto Spot to the power supply, wait till it has completed reset operations and "DMX signal" appears on the display.
- 2. Use the UP/DOWN keys to find the "SWAP" menu.
- 3. Press ENTER to confirm. The message on the display will start to flash.
- 4. Use the UP/DOWN keys to select which of the two available options is required (see table pag.15)
- 5. Press ENTER to confirm.

#### 3.6 Lamp elapsed time meter

#### Lmp\_H

The Giotto microcomputer stores various data, including that relative to the number of hours the lamp is lit (elapsed time). This is necessary to know in advance when it's almost time for relamping: lamp life is approximately 750 hours.

To see how many hours a lamp has been used, proceed as follows:

- Connect Giotto Spot to the power supply, wait till it has completed reset operations and "DMX signal" appears on the display.
- 2. Use the UP/DOWN keys to find the "Lmp\_H" menu. The total number of hours the lamp has been lit will be displayed automatically.

# 3.61 Resetting the lamp elapsed time meterAd

#### Lmp\_H

Each time a new lamp is fitted, it's possible to reset the meter indicating the elapsed time in order to have the real elapsed time for the lamp about to be fitted.

To reset the elapsed time meter, proceed as follows:

- 1. Connect Giotto Spot to the power supply, wait till it has completed reset operations and "DMX signal" appears on the display.
- 2. Use the UP/DOWN keys to find the ""Lmp\_H" menu.
- 3. Press ENTER to confirm. The message on the display will start to flash.
- 4. The DOWN key can be used to reset the meter.
- 5. On the contrary, pressing the UP key restores the previous value.
- Press ENTER to confirm the changes.

#### 3.7 Lamp strike meter

# Lmp\_st

The Giotto's microcomputer stores various data, including those relative to the number of lamp strikes. This information is important because needless lamp strikes causes stress to materials and components, so can contribute to reducing lamp life.

To know how many times a lamp has been ignited:

- Connect Giotto Spot to the power supply, wait till it has completed reset operations and "DMX signal" appears on the display.
- 2. Use the UP/DOWN keys to find the ""Lmp\_st" menu. The number of lamp strikes will be displayed automatically.

#### 3.71 Resetting the lamp strike meter

#### Lmp\_st

Each time the fixture is relamped, it's possible to reset the meter which counts the strikes, in order to have number of actual strikes for the lamp about to be installed.

To reset the meter, proceed as follows:

- Connect Giotto Spot to the power supply, wait till it has completed reset operations and "DMX signal" appears on the display.
- 2. Use the UP/DOWN keys to find the ""Lmp\_st" menu.
- 3. Press ENTER to confirm. The message on the display will start to flash.
- 4. The DOWN key can be used to reset the meter.
- 5. On the contrary, pressing the UP key restores the previous value.
- 6. Press ENTER to confirm the modifications.

#### 3.8 Fixture operating time meter

#### SCN h

This function allows to see for how many hours the fixture has been operating. This meter cannot be reset. To see for how many hours the fixture has been used, proceed as follows:

- Connect Giotto Spot to the power supply, wait till it has completed reset operations and "DMX signal" appears on the display.
- Use the UP/DOWN keys to find the "Scn\_H" menu. The number of fixture operating hours will be displayed automatically.

#### 3.9 Input signal

# SIGN=DMX

This function allows to choose the type of input signal to be used: DMX 512 or RS-232. To select the required signal, proceed as follows:

- 1. Connect Giotto Spot to the power supply, wait till it has completed reset operations and "DMX signal" appears on the display
- 2. Use the UP/DOWN keys to find the "Sign=DMX" menu.
- Press ENTER to confirm. The message on the display will start to flash.
- 4. Use the UP/DOWN keys to select the type of signal to be used.
- 5. Press ENTER to confirm the changes.

# 3.10 Pan/Tilt movement resolution

#### SMD=16

This function allows to define the movement resolution (16 or 8 bit). The difference is in the number of steps in which the range of head movement is divided. In 16-bit mode, 540° of Pan and 270° of Tilt are divided into 65,536 steps, ensuring very smooth precision even at very low speeds. In 8-bit mode, the number of steps is 256, which nevertheless allow precise movements.

- 1. Connect Giotto Spot to the power supply, wait till it has completed reset operations and "DMX signal" appears on the display
- 2. Use the UP/DOWN keys to find the ""SMD" menu.
- 3. Press ENTER to confirm. The message on the display will start to flash.
- Use the UP/DOWN keys to select the type of resolution required.
- Press ENTER to confirm the modifications.

# 3.11 Remote control of lamp ignition

# Lmp\_ctr=DS

Operators can decide if the ignition of the Giotto's lamp is to be controlled from a lighting console or be automatic. To access this function, proceed as follows:

- Connect Giotto Spot to the power supply, wait till it has completed reset operations and "DMX signal" appears on the display.
- 2. Use the UP/DOWN keys to find the "LMP\_ctr" menu.
- 3. Press ENTER to confirm. The message on the display will start to flash.
- Use the UP/DOWN keys to select the required option.
- 5. Press ENTER to confirm the modifications.

#### 3.12 Remote control of fixture reset

#### RST st=DS

Using this menu, it's possible to decide whether to reset the fixture via remote control or not. To enable this function, proceed as follows:

- Connect Giotto Spot to the power supply, wait till it has completed reset operations and "DMX signal" appears on the display.
- 2. Use the UP/DOWN keys to find the "RST\_ctr" menu.
- 3. Press ENTER to confirm. The message on the display will start to flash.
- 4. Use the UP/DOWN keys to select the required option.
- 5. Press ENTER to confirm the changes.

#### 3.13 Control of the acceleration of movement speed

# Speed=100%

Movement can be optimized by changing the speed (SPEED) and acceleration (ACCEL) parameters, obtaining smooth fast or slow movements as required.

To optimize movement, proceed as follows:

#### Accel=Fast

- Connect Giotto Spot to the power supply, wait till it has completed reset operations and "DMX signal" appears on the display.
- 2. Use the UP/DOWN keys to find the "Speed" or "Accel" menu.
- 3. Press ENTER to confirm. The message on the display will start to flash.
- 4. Use the UP/DOWN keys to select the required option.
- 5. Press ENTER to confirm the changes.

#### 3.14 Display brightness

# Bright=40%

Operators can select one of the brightness levels available for the Giotto display, which can be standard or very low. This option is intended for theatre and television use, where excessive brightness can be troublesome. To change display brightness, proceed as follows:

- Connect Giotto Spot to the power supply, wait till it has completed reset operations and "DMX signal" appears on the display.
- 2. Use the UP/DOWN keys to find the "Bright" menu.
- 3. Press ENTER to confirm. The message on the display will start to flash.
- 4. Use the UP/DOWN keys to select the required option from those available.
- 5. Press ENTER to confirm the modifications.

#### 3.15 Display reading position

#### **DsplFlip**

When the fixture is mounted "upside down" on a structure, operators can turn the display through  $180^{\circ}$ , thus greatly facilitating the reading of the menus on the display.

To change the reading position, proceed as follows:

- 1. Connect Giotto Spot to the power supply, wait till it has completed reset operations and "DMX signal" appears on the display.
- 2. Use the UP/DOWN keys to find the "Dspl Flip" menu
- 3. Press ENTER to confirm. The message on the display will start to flash.
- 4. Use the UP/DOWN keys to select the required option.
- Press ENTER to confirm the modifications.

#### 3.16 dmx dly

#### DMXdly=20

This allows to set the for how many seconds the fixture's last operating settings are maintained should there be no DMX signal. This function is indispensable in those cases in which there is an accidental DMX failure. To set the required time, proceed as follows:

- 1. Connect Giotto Spot to the power supply, wait till it has completed reset operations and "DMX signal" appears on the display.
- Use the UP/DOWN to find the "DMXDLY" menu.
- 3. Press ENTER to confirm. The message on the display will start to flash.
- 4. Use the UP/DOWN keys to select the required time.
- 5. Press ENTER to confirm changes.



#### 3.17 Locking/unlocking the shutter

CSHUTT=EN

This feature allows to disable or enable Shutter closure if PAN or TILT lose their position.

CSHUTT=DN

- Connect Giotto Spot to the power supply, wait until it has finished reset procedure and "DMX signal" appears
  on the display.
- 2. Use the UP/DOWN keys to go to the "CSHUTT" menu
- 3. Press "Enter" and hold it down for a few seconds to confirm. The message on the display starts flashing.
- 4. Use the UP/DOWN keys to select "CSHUTT=EN" or "CSHUTT=DN" to enable or disable the closure of the shutter if the fixture is accidentally moved.
- 5. Press "Enter" to save the value set

#### 3.18 Setting default parameters

FACT=Set

This feature allow to set the default parameters:

FACT=Off

- Connect Giotto Spot to the power supply, wait until it has finished reset procedure and "DMX signal" appears on the display.
- 2. Use the UP/DOWN keys to go to the "FACT" menu.
- 3. Press "Enter" to confirm. The message on the display starts flashing.
- 4. Use the UP/DOWN keys to select "FACT=SET" and press "Enter".
- By pressing "Enter" in this mode, the default parameters shown in the table are set and "FACT=OFF" appears on the display.

Menu	Default
Item	Parameter
ADDR	001
Pmove	NORM
PP_min	000 degrees
PP_max	540 degrees
Tmove	NORM
TP_min	000 degrees
TP_max	265 degrees
SWAP	OFF
SIGN	DMX
SMD	16 BIT
LMP_ctr	DS
RST_ctr	DS
SPEED	100%
ACCEL	FAST
Bright	40%
DMXdly	UNL
CSHUTT	EN

# 3.19 Restoring default parameters

PREV=Set

This feature allows to reset the values of the parameters which were set immediately before FACT=SET procedure. In other words, if the default parameters have been set by mistake, this allows to return to the values previously set.

PREV=OFF

- Connect Giotto Spot to the power supply, wait until it has finished reset procedure and "DMX signal" appears
  on the display.
- 2. Use the UP/DOWN keys to go to the "Prev" menu
- 3. Press "Enter" and hold it down for a few seconds to confirm. The message on the display starts flashing.
- 4. Use the UP/DOWN keys to select "PREV=SET"
- Press "Enter" this restores the values, cancelling the FACTORY DEFAULT operation. In the meantime, PREV stops flashing and PREV=OFF appears.

# 3.21 Test functions

**TEST** 

Test programs can be used in the event of it being necessary to check the correct operation of the fixture or some of its parts.

To selection the required test program, proceed as follows:

TEST=Reset

- Connect Giotto Spot to the power supply, wait till it has completed reset operations and "DMX signal" appears on the display.
- 2. Use the UP/DOWN keys to find the "Test" menu.
- Press ENTER and hold it down for a few seconds to confirm. The message on the display will start to flash.
- Use the UP/DOWN keys to select the program corresponding to the part of the fixture to be tested.
- 5. Press ENTER to run the test program.
- To quit the test functions, press ENTER once, then press it again for a few seconds until "Test" re-appears on the display.

#### 3.22 Reserved functions

Reserved

Some fixture functions can't be accessed by operators as they regard software sections as yet to be defined in this firmware release. When RESERVED appears on the display, you're in this section. Access is forbidden.

# 4.0 Control channels

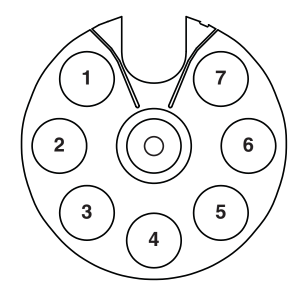
DMX Channel	Function	Description
Ch1	Pan MSB	Pan Coarse
Ch2	Pan LSB	Pan Fine
Ch3	Tilt MSB	Tilt Coarse
Ch4	Tilt LSB	Tilt Fine
Ch5	Colour	Selection of 8 colours and rainbow effect
Ch6	Cyan	White to full Cyan
Ch7	Magenta	White to full Magenta
Ch8	Yellow	White to full Yellow
Ch9	Dimmer	Dark to white linear dimmer
Ch10	Shutter/Strobe	Shutter and strobe
Ch11	Zoom	Allows the beam opening to be varied from 9° to 24° degrees
Ch12	Mspeed	Cross-fade from lighting console and Movement speed control from the Slowest to the Fastest speed
Ch13	Reset/Lamp	Remote Reset and Remote lamp On/Off from lighting console
Ch14	СТО	White to full 3200° K Linear Color correction filter.
Ch15	Color Map	CYM color combination to match the most used color Gels (Rosco and Lee gels)
Ch16	Macro	Factory made programs
Ch17	Beam Shaper	Allows to modify the shape of the projection through 2 internal framing shutters
Ch18	Shaper Rotation	Allows the beam shaper to rotate 180° degrees



# 4.1 Color channel -ch 5-

Giotto Wash is fitted with a color wheel comprising 7 dichroic filters. Color changes are controlled via channel 5.

DMX VALUE	CENTRE VALUE	FUNCTION	POS
0 – 20	10	White/Open	-
21 – 40	30	RED	1
41 – 60	50	BLU	2
61 – 80	70	ORANGE	3
81 – 100	90	GREEN	4
101 – 120	110	YELLOW	5
121 – 140	130	PINK	6
141 – 160	150	WOOD/UV FILTER	7
161 – 166	163	Rainbow speed 1	
167 – 172	170	Rainbow speed 2	
173 – 178	175	Rainbow speed 3	
179 – 184	181	Rainbow speed 4	
185 – 190	187	Rainbow speed 5	
191 – 196	193	Rainbow speed 6	
197 – 202	199	Rainbow speed 7	
203 – 208	205	Rainbow speed 8	
209 – 214	211	Rainbow speed 9	
215 – 220	217	Rainbow speed 10	
221 – 226	223	Rainbow speed 11	
227 – 232	229	Rainbow speed 12	
233 – 238	235	Rainbow speed 13	
239 – 244	241	Rainbow speed 14	
245 – 250	247	Rainbow speed 15	
251 – 255	253	Rainbow speed 16	



# 4.2 Cyan channel -ch 6-

Giotto Wash is fitted with a cyan wheel. Cyan changes are controlled via channel 6.

DMX VALUE	FUNCTION	
0	WHITE/OPEN	
0-255	WHITE TO FULL CYAN COLOR CONTROL	
255	FULL CYAN	

# 4.3 Magenta channel -ch 7-

Giotto Wash is fitted with a magenta wheel. Magenta changes are controlled via channel 7.

DMX VALUE	FUNCTION
0	WHITE/OPEN
0-255	WHITE TO FULL MAGENTA COLOR CONTROL
255	FULL MAGENTA

#### 4.4 Yellow channel -ch 8-

Giotto Wash is fitted with a yellow wheel. Yellow changes are controlled via channel 8.

DMX VALUE	FUNCTION
0	WHITE/OPEN
0-255	WHITE TO FULL YELLOW COLOR CONTROL
255	FULL YELLOW

#### 4.5 Dimmer -ch 9-

Adjustable via channel 9, allows linear regulation of luminous power. Giotto's dimmer is mechanical and ensures good linear adjustment as well as high operating speed and very low noise.



DMX VALUE	FUNCTION
0	DARK
0 - 255	DARK TO FULL WHITE/OPEN DIMMING CONTROL
255	FULL WHITE/OPEN

#### 4.6 Shutter/strobe channel - ch 10-

The Shutter/Strobe can be regulated via channel 10. The mechanism which enables the strobe effect to be generated is the same as that used for dimming the light beam, however it's also possible to control the light's intensity while the strobe's enabled It also enables instantaneous blackout without any light spill. High-impact visual effects such as strobe effects in sync with the bass notes and blackout during color and gobo changes can obtained using this channel.

DMX VALUE	CENTRE VALUE	FUNCTION
0 - 17	8	Closed
18 - 36	22	Strobe 1.8Hz
37 - 54	45	Strobe 2 Hz
55 – 73	64	Strobe 2.42 Hz
74 – 91	82	Strobe 2.9 Hz
92 - 110	101	Strobe 3.46 Hz
111 - 128	119	Strobe 4.15 Hz
129 - 147	138	Strobe 4.89 Hz
148 - 165	156	Strobe 5.93 Hz
166 - 183	174	Strobe 6.91 Hz
184 - 202	193	Strobe 8.29 Hz
203 - 220	211	Strobe 9.95 Hz
221 - 238	229	Strobe 11.83 Hz
239 - 255	247	White/Open

#### 4.7 Zoom -ch 11-

By means of this channel it's possible to widen or narrow the light beam from 9° to 24°.

DMX VALUE	FUNCTION			
0	9° OPENING			
0 - 255	9° TO 24° BEAM OPENING LINEAR CONTROL			
255	24° OPENING			

#### 4.8 Mspeed -ch 12-

Mspeed affects PAN and TILT and is intended as the time required to complete a movement from one position to another. This means that the fixtures with the same Mspeed value will reach destination at the same instant. It's therefore possible to set movement times for each fixture which are independent of the times sent by the lighting console. The DMX values between 000-003 allow the console to control the movement, whereas with DMX value 004 a time can be allocated to the movement. To find Mspeed times, refer to the conversion table.

DMX VALUE	FUNCTION
0 3	Controller crossfade
4 255	Slowest Fastest

# 4.9 Remote lamp striking and reset -ch 13-

The ignition (or dousing) of the lamp can be controlled via DMX using a lighting console. In fact, after having switched on the Giotto, the lamp remains off until it receives a "lamp strike" command. This function has no effect if it's not enabled by means of the fixture's built-in microcomputer. In this case, the lamp will ignite automatically without waiting to receive the command from the lighting console. Should the lamp be accidentally switched off, it's advisable to wait at least 5 minutes before sending the ignition command. However, if the command is sent sooner, Giotto will ignite the lamp by running restrike attempts at regular 3-minute intervals.

Lastly, Giotto has a function which automatically reduces lamp power by 50% every time the shutter or dimmer is closed. This function ensures considerably better fixture cooling and increases lamp life. The lamp obviously returns to full power when the shutter or dimmer are reopened.

Should any problems occur, a reset command can be sent to the fixture in order that all the motors return to their starting positions before continuing to execute commands received from the console.

DMX512 Level range 0 255	FUNCTION		
0 – 60	Off		
61 – 129	Hysteresis	LAMP	
130 - 179	On		
180 – 239	Hysteresis	RESET	
240 – 255	Reset	KESEI	

#### 4.10 Linear CTO -ch 14-

DMX VALUE	FUNCTION			
0	WHITE/OPEN			
0 - 255	WHITE TO FULL 3200° K LINEAR CTO			
255	FULL CTO			

#### 4.11 Color Map -ch 15-

CYM color combination to match the most used color Gels (Rosco and Lee gels)

# 4.12 Macro -ch 16-

# Factory made programs

DMX VALUE	CENTRAL VALUE	DESCRIPTION	CHANNELS USED
0-7	4	No Macro	
8–15	12	Reserved for future use	-
16–23	20	Reserved for future use	-
24–31	28	Reserved for future use	-
32–39	36	Reserved for future use	-
40–47	44	Reserved for future use	-
48–55	52	Reserved for future use	-
56–63	60	Reserved for future use	-
64–71	68	Reserved for future use	-
72–79	76	Reserved for future use	-
80–87	84	Reserved for future use	-
88–95	92	Reserved for future use	-
96–103	100	Reserved for future use	-
104–111	108	Reserved for future use	-
112–119	116	Reserved for future use	-
120–127	124	Reserved for future use	-
128–135	132	Reserved for future use	-
136–143	140	Reserved for future use	-
144–151	148	Reserved for future use	-
152–159	156	Reserved for future use	-
160–167	164	Reserved for future use	-
168–175	172	Reserved for future use	-
176–183	180	Reserved for future use	-
184–191	188	Reserved for future use	-
192–199	196	Reserved for future use	-
200–207	204	Reserved for future use	-
208–215	212	Reserved for future use	-
216–223	220	Reserved for future use	-
224–231	228	Reserved for future use	-
232–239	236	Reserved for future use	-
240–247	244	Reserved for future use	-
248–255	252	Reserved for future use	-

 $<sup>{}^{\</sup>star}\text{SGM}$  reserves the right to modify any specifications without prior notice.

# 4.13 Beam shaper -ch 17-

DMX VALUE	FUNCTION				
0	WHITE/OPEN				
0 - 255	BEAM SHAPING CONTROL				
255	BEAM SHAPING FULLY INSERTED				

# 4.14 Beam shaper indexing -ch 18-

DMX VALUE	FUNCTION				
0	0° POSITION				
0 - 255	BEAM SHAPER INDEXING 0° - 180°				
255	180° POSITION				



VALUE         (in seconds)         VALUE         VALUE         (in seconds)         VALUE         VALUE								
O 1	DMX	MSPEED	DMX	MSPEED	DMX	MSPEED	DMX	MSPEED
2         cross fade         66         149         130         70         194           3         cross fade         67         147         131         69         195           4         243         68         146         132         68         196           5         241         69         145         133         67         197           6         240         70         143         134         66         198           7         238         71         142         135         65         199           8         236         72         141         136         64         200           9         234         73         139         137         63         201           10         233         74         138         138         62         202           11         231         75         137         139         61         203           11         221         13         140         60         204           13         227         77         134         141         59         205           14         226         78         133		` ,		, ,				(in seconds)
3         cross fade         67         147         131         69         195           4         243         68         146         132         68         196           5         241         69         145         133         67         197           6         240         70         143         134         66         198           7         238         71         142         135         65         199           8         236         72         141         136         64         200           9         234         73         139         137         63         201           10         233         74         138         62         202         21           11         231         75         137         139         61         203         11           12         229         76         135         140         60         204         203         11           14         226         78         133         142         58         206         13         144         56         208         17         144         226         78         133         142<								17
5         241         69         145         133         67         197           6         240         70         143         134         66         198           7         238         71         142         135         65         199           8         236         72         141         136         64         200           9         234         73         139         137         63         202           11         233         74         138         138         62         202           11         231         75         137         139         61         203           12         229         76         135         140         60         204           13         227         77         134         141         59         205           14         226         78         133         142         58         206           15         224         79         131         143         57         207           16         222         80         130         144         56         208           17         221         81         129								16
6         240         70         143         134         66         198           7         238         71         142         135         65         199           8         236         72         141         136         64         200           9         234         73         139         137         63         201           10         233         74         138         138         62         202           11         231         75         137         139         61         203           12         229         76         135         140         60         204           13         227         77         134         141         59         205           14         226         78         133         142         58         206           15         224         79         131         143         57         207           16         222         80         130         144         56         208           17         221         81         129         145         55         209           18         219         82         128			68	146	132	68	196	16
7         238         71         142         135         65         199           8         236         72         141         136         64         200           9         234         73         139         137         63         201           10         233         74         138         138         62         202           11         231         75         135         140         60         204           13         227         77         134         141         59         205           14         226         78         133         142         58         206           15         224         79         131         143         57         207           16         222         80         130         144         56         208           17         221         81         129         145         55         209           18         219         82         128         146         54         210           19         217         83         126         147         53         211           20         216         84         125	5	241	69	145	133	67	197	15
B         236         72         141         136         64         200           9         234         73         139         137         63         201           10         233         74         138         138         62         202           11         231         75         137         139         61         203           12         229         76         135         140         60         204           13         227         77         134         141         59         205           14         226         78         133         142         58         206           15         224         79         131         143         57         207           16         222         80         130         144         56         208           17         221         81         129         145         55         209           18         219         82         128         146         54         210           19         217         83         126         147         53         211           20         216         84         125	6	240	70	143	134	66	198	15
9	7	238	71	142	135	65	199	14
10	8	236	72	141	136	64	200	14
11         231         75         137         139         61         203           12         229         76         135         140         60         204           13         227         77         134         141         59         205           14         226         78         133         142         58         206           15         224         79         131         143         57         207           16         222         80         130         144         56         208           17         221         81         129         145         55         209           18         219         82         128         146         54         210           19         217         83         126         147         53         211           20         216         84         125         148         52         212           21         214         85         124         149         51         23           21         214         85         124         149         51         23           21         213         86         122								13
12         229         76         135         140         60         204           13         227         77         134         141         59         205           14         226         78         133         142         58         206           15         224         79         131         143         57         207           16         222         80         130         144         56         208           17         221         81         129         145         55         209           18         219         82         128         146         54         210           19         217         83         126         147         53         211           20         216         84         125         148         52         212           21         214         85         124         149         51         213           22         213         86         122         150         50         214           23         211         87         121         151         49         215           24         209         88         120 <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>13</td>						_		13
13         227         77         134         141         59         205           14         226         78         133         142         58         206           15         224         79         131         143         57         207           16         222         80         130         144         56         208           17         221         81         129         145         55         209           18         219         82         128         146         54         210           19         217         83         126         147         53         211           20         216         84         125         148         52         212           21         214         85         124         149         51         212           21         214         85         121         151         49         215           22         213         86         122         150         50         214           23         211         87         121         151         49         215           24         209         88         120 <td></td> <td>_</td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>12</td>		_				_		12
14         226         78         133         142         58         206           15         224         79         131         143         57         207           16         222         80         130         144         56         208           17         221         81         129         145         55         209           18         219         82         128         146         54         210           19         217         83         126         147         53         211           20         216         84         125         148         52         212           21         214         85         124         149         51         213           22         213         86         122         150         50         214           23         211         87         121         151         49         215           24         209         88         120         152         48         216           25         208         89         119         153         47         217           26         206         90         117 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>12 12</td>								12 12
15         224         79         131         143         57         207           16         222         80         130         144         56         208           17         221         81         129         145         55         209           18         219         82         128         146         54         210           19         217         83         126         147         53         211           20         216         84         125         148         52         212           21         214         85         124         149         51         213           22         213         86         122         150         50         214           22         213         86         122         150         50         214           24         209         88         120         152         48         216           24         209         88         120         152         48         216           25         208         89         119         153         47         217           26         206         90         117 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>11</td>								11
16         222         80         130         144         56         208           17         221         81         129         145         55         209           18         219         82         128         146         54         210           19         217         83         126         147         53         211           20         216         84         125         148         52         212           21         214         85         124         149         51         213           22         213         86         122         150         50         214           23         211         87         121         151         49         215           24         209         88         120         152         48         216           25         208         89         119         153         47         217           26         206         90         117         154         46         218           27         205         91         116         155         45         219           28         203         92         115 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>11</td>								11
18         219         82         128         146         54         210           19         217         83         126         147         53         211           20         216         84         125         148         52         212           21         214         85         124         149         51         213           22         213         86         122         150         50         214           23         211         87         121         151         49         215           24         209         88         120         152         48         216           25         208         89         119         153         47         217           26         206         90         117         154         46         218           27         205         91         116         155         45         229           28         203         92         115         156         45         220           29         202         93         114         157         44         221           30         200         94         112 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10</td>								10
19         217         83         126         147         53         211           20         216         84         125         148         52         212           21         214         85         124         149         51         213           22         213         86         122         150         50         214           23         211         87         121         151         49         215           24         209         88         120         152         48         216           25         208         89         119         153         47         217           26         206         90         117         154         46         218           27         205         91         116         155         45         219           28         203         92         115         156         45         220           29         202         93         114         157         44         221           30         200         94         112         158         43         222           31         199         95         111 <td>17</td> <td>221</td> <td>81</td> <td>129</td> <td>145</td> <td>55</td> <td>209</td> <td>10</td>	17	221	81	129	145	55	209	10
20         216         84         125         148         52         212           21         214         85         124         149         51         213           22         213         86         122         150         50         214           23         211         87         121         151         49         215           24         209         88         120         152         48         216           25         208         89         119         153         47         217           26         206         90         117         154         46         218           27         205         91         116         155         45         219           28         203         92         115         156         45         220           29         202         93         114         157         44         221           30         200         94         112         158         43         222           31         199         95         111         159         42         223           31         199         96         110 <td>18</td> <td>219</td> <td>82</td> <td>128</td> <td>146</td> <td>54</td> <td>210</td> <td>10</td>	18	219	82	128	146	54	210	10
21         214         85         124         149         51         213           22         213         86         122         150         50         214           23         211         87         121         151         49         215           24         209         88         120         152         48         216           25         208         89         119         153         47         217           26         206         90         117         154         46         218           27         205         91         116         155         45         219           28         203         92         115         156         45         219           28         203         92         115         156         45         220           29         202         93         114         157         44         221           30         200         94         112         158         43         222           31         199         95         111         159         42         223           31         199         95         110 <td>19</td> <td>217</td> <td>83</td> <td>126</td> <td>147</td> <td>53</td> <td>211</td> <td>9</td>	19	217	83	126	147	53	211	9
22         213         86         122         150         50         214           23         211         87         121         151         49         215           24         209         88         120         152         48         216           25         208         89         119         153         47         217           26         206         90         117         154         46         218           27         205         91         116         155         45         219           28         203         92         115         156         45         220           29         202         93         114         157         44         221           30         200         94         112         158         43         222           31         199         95         111         159         42         223           31         199         95         111         159         42         223           31         199         95         100         160         41         224           33         195         97         109 <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>9</td>						_		9
23         211         87         121         151         49         215           24         209         88         120         152         48         216           25         208         89         119         153         47         217           26         206         90         117         154         46         218           27         205         91         116         155         45         219           28         203         92         115         156         45         220           29         202         93         114         157         44         221           30         200         94         112         158         43         222           31         199         95         111         159         42         223           31         199         95         111         159         42         223           31         199         97         109         161         40         225           34         194         98         108         162         39         226           35         192         99         106 <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>9</td>						_		9
24         209         88         120         152         48         216           25         208         89         119         153         47         217           26         206         90         117         154         46         218           27         205         91         116         155         45         219           28         203         92         115         156         45         220           29         202         93         114         157         44         221           30         200         94         112         158         43         222           31         199         95         111         159         42         223           31         199         95         111         159         42         223           31         199         95         111         159         42         223           31         199         95         110         160         41         224           33         195         97         109         161         40         225           34         194         98         108 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8</td>								8
25         208         89         119         153         47         217           26         206         90         117         154         46         218           27         205         91         116         155         45         219           28         203         92         115         156         45         220           29         202         93         114         157         44         221           30         200         94         112         158         43         222           31         199         95         111         159         42         223           31         199         95         111         159         42         223           32         197         96         110         160         41         224           33         195         97         109         161         40         225           34         194         98         108         162         39         226           35         192         99         106         163         38         228           37         189         101         104 </td <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td>8</td>					_			8
26         206         90         117         154         46         218           27         205         91         116         155         45         219           28         203         92         115         156         45         220           29         202         93         114         157         44         221           30         200         94         112         158         43         222           31         199         95         111         159         42         223           32         197         96         110         160         41         224           33         195         97         109         161         40         225           34         194         98         108         162         39         226           34         194         98         108         162         39         226           34         194         98         106         163         38         227           36         191         100         105         164         38         228           37         189         101         104<					_			8
27         205         91         116         155         45         219           28         203         92         115         156         45         220           29         202         93         114         157         44         221           30         200         94         112         158         43         222           31         199         95         111         159         42         223           31         199         95         111         159         42         223           32         197         96         110         160         41         224           33         195         97         109         161         40         225           34         194         98         108         162         39         226           35         192         99         106         163         38         227           36         191         100         105         164         38         228           37         189         101         104         165         37         229           38         188         102         103								7
28         203         92         115         156         45         220           29         202         93         114         157         44         221           30         200         94         112         158         43         222           31         199         95         111         159         42         223           32         197         96         110         160         41         224           33         195         97         109         161         40         225           34         194         98         108         162         39         226           35         192         99         106         163         38         227           36         191         100         105         164         38         228           37         189         101         104         165         37         229           38         188         102         103         166         36         230           39         187         103         101         167         35         231           40         185         104         1								7
29         202         93         114         157         44         221           30         200         94         112         158         43         222           31         199         95         111         159         42         223           32         197         96         110         160         41         224           33         195         97         109         161         40         225           34         194         98         108         162         39         226           35         192         99         106         163         38         227           36         191         100         105         164         38         228           37         189         101         104         165         37         229           38         188         102         103         166         36         230           39         187         103         101         167         35         231           40         185         104         100         168         34         232           41         184         105								6
31         199         95         111         159         42         223           32         197         96         110         160         41         224           33         195         97         109         161         40         225           34         194         98         108         162         39         226           35         192         99         106         163         38         227           36         191         100         105         164         38         228           37         189         101         104         165         37         229           38         188         102         103         166         36         230           39         187         103         101         167         35         231           40         185         104         100         168         34         232           41         184         105         99         169         34         233           42         182         106         98         170         33         234           43         181         107								6
32         197         96         110         160         41         224           33         195         97         109         161         40         225           34         194         98         108         162         39         226           35         192         99         106         163         38         227           36         191         100         105         164         38         228           37         189         101         104         165         37         229           38         188         102         103         166         36         230           39         187         103         101         167         35         231           40         185         104         100         168         34         232           41         184         105         99         169         34         233           42         182         106         98         170         33         234           43         181         107         97         171         32         235           44         179         108	30	200	94	112	158	43	222	6
33         195         97         109         161         40         225           34         194         98         108         162         39         226           35         192         99         106         163         38         227           36         191         100         105         164         38         228           37         189         101         104         165         37         229           38         188         102         103         166         36         230           39         187         103         101         167         35         231           40         185         104         100         168         34         232           41         184         105         99         169         34         233           42         182         106         98         170         33         234           43         181         107         97         171         32         235           44         179         108         95         172         31         236           45         178         109	31	199	95	111	159	42	223	6
34         194         98         108         162         39         226           35         192         99         106         163         38         227           36         191         100         105         164         38         228           37         189         101         104         165         37         229           38         188         102         103         166         36         230           39         187         103         101         167         35         231           40         185         104         100         168         34         232           41         184         105         99         169         34         233           42         182         106         98         170         33         234           43         181         107         97         171         32         235           44         179         108         95         172         31         236           45         178         109         94         173         30         237           46         176         110	32	197	96	110	160	41	224	5
35         192         99         106         163         38         227           36         191         100         105         164         38         228           37         189         101         104         165         37         229           38         188         102         103         166         36         230           39         187         103         101         167         35         231           40         185         104         100         168         34         232           41         184         105         99         169         34         233           42         182         106         98         170         33         234           43         181         107         97         171         32         235           44         179         108         95         172         31         236           45         178         109         94         173         30         237           46         176         110         93         174         30         238           47         175         111	33	195	97	109	161	40	225	5
36         191         100         105         164         38         228           37         189         101         104         165         37         229           38         188         102         103         166         36         230           39         187         103         101         167         35         231           40         185         104         100         168         34         232           41         184         105         99         169         34         233           42         182         106         98         170         33         234           43         181         107         97         171         32         235           44         179         108         95         172         31         236           45         178         109         94         173         30         237           46         176         110         93         174         30         238           47         175         111         92         175         29         239           48         173         112								5
37         189         101         104         165         37         229           38         188         102         103         166         36         230           39         187         103         101         167         35         231           40         185         104         100         168         34         232           41         184         105         99         169         34         233           42         182         106         98         170         33         234           43         181         107         97         171         32         235           44         179         108         95         172         31         236           45         178         109         94         173         30         237           46         176         110         93         174         30         238           47         175         111         92         175         29         239           48         173         112         91         176         28         240           49         172         113         9								5
38         188         102         103         166         36         230           39         187         103         101         167         35         231           40         185         104         100         168         34         232           41         184         105         99         169         34         233           42         182         106         98         170         33         234           43         181         107         97         171         32         235           44         179         108         95         172         31         236           45         178         109         94         173         30         237           46         176         110         93         174         30         238           47         175         111         92         175         29         239           48         173         112         91         176         28         240           49         172         113         90         177         28         241           50         171         114         88								4
39         187         103         101         167         35         231           40         185         104         100         168         34         232           41         184         105         99         169         34         233           42         182         106         98         170         33         234           43         181         107         97         171         32         235           44         179         108         95         172         31         236           45         178         109         94         173         30         237           46         176         110         93         174         30         238           47         175         111         92         175         29         239           48         173         112         91         176         28         240           49         172         113         90         177         28         241           50         171         114         88         178         27         242           51         169         115         87<								4
40         185         104         100         168         34         232           41         184         105         99         169         34         233           42         182         106         98         170         33         234           43         181         107         97         171         32         235           44         179         108         95         172         31         236           45         178         109         94         173         30         237           46         176         110         93         174         30         238           47         175         111         92         175         29         239           48         173         112         91         176         28         240           49         172         113         90         177         28         241           50         171         114         88         178         27         242           51         169         115         87         179         26         243           52         168         116         86 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td>								4
41       184       105       99       169       34       233         42       182       106       98       170       33       234         43       181       107       97       171       32       235         44       179       108       95       172       31       236         45       178       109       94       173       30       237         46       176       110       93       174       30       238         47       175       111       92       175       29       239         48       173       112       91       176       28       240         49       172       113       90       177       28       241         50       171       114       88       178       27       242         51       169       115       87       179       26       243         52       168       116       86       180       25       244         53       166       117       85       181       25       245         54       165       118       84       182<								4
43         181         107         97         171         32         235           44         179         108         95         172         31         236           45         178         109         94         173         30         237           46         176         110         93         174         30         238           47         175         111         92         175         29         239           48         173         112         91         176         28         240           49         172         113         90         177         28         241           50         171         114         88         178         27         242           51         169         115         87         179         26         243           52         168         116         86         180         25         244           53         166         117         85         181         25         245           54         165         118         84         182         24         246           55         164         119         83 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td>								3
44       179       108       95       172       31       236         45       178       109       94       173       30       237         46       176       110       93       174       30       238         47       175       111       92       175       29       239         48       173       112       91       176       28       240         49       172       113       90       177       28       241         50       171       114       88       178       27       242         51       169       115       87       179       26       243         52       168       116       86       180       25       244         53       166       117       85       181       25       245         54       165       118       84       182       24       246         55       164       119       83       183       23       247         56       162       120       82       184       23       248         57       161       121       80       185<	42	182	106	98	170	33	234	3
45         178         109         94         173         30         237           46         176         110         93         174         30         238           47         175         111         92         175         29         239           48         173         112         91         176         28         240           49         172         113         90         177         28         241           50         171         114         88         178         27         242           51         169         115         87         179         26         243           52         168         116         86         180         25         244           53         166         117         85         181         25         245           54         165         118         84         182         24         246           55         164         119         83         183         23         247           56         162         120         82         184         23         248           57         161         121         80 <td>43</td> <td>181</td> <td>107</td> <td>97</td> <td>171</td> <td>32</td> <td>235</td> <td>3</td>	43	181	107	97	171	32	235	3
46         176         110         93         174         30         238           47         175         111         92         175         29         239           48         173         112         91         176         28         240           49         172         113         90         177         28         241           50         171         114         88         178         27         242           51         169         115         87         179         26         243           52         168         116         86         180         25         244           53         166         117         85         181         25         245           54         165         118         84         182         24         246           55         164         119         83         183         23         247           56         162         120         82         184         23         248           57         161         121         80         185         22         249           58         159         122         79 <td>44</td> <td>179</td> <td>108</td> <td></td> <td>172</td> <td>31</td> <td>236</td> <td>3</td>	44	179	108		172	31	236	3
47         175         111         92         175         29         239           48         173         112         91         176         28         240           49         172         113         90         177         28         241           50         171         114         88         178         27         242           51         169         115         87         179         26         243           52         168         116         86         180         25         244           53         166         117         85         181         25         245           54         165         118         84         182         24         246           55         164         119         83         183         23         247           56         162         120         82         184         23         248           57         161         121         80         185         22         249           58         159         122         79         186         22         250           59         158         123         78 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td>								3
48         173         112         91         176         28         240           49         172         113         90         177         28         241           50         171         114         88         178         27         242           51         169         115         87         179         26         243           52         168         116         86         180         25         244           53         166         117         85         181         25         245           54         165         118         84         182         24         246           55         164         119         83         183         23         247           56         162         120         82         184         23         248           57         161         121         80         185         22         249           58         159         122         79         186         22         250           59         158         123         78         187         21         251           60         157         124         77 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td>								3
49       172       113       90       177       28       241         50       171       114       88       178       27       242         51       169       115       87       179       26       243         52       168       116       86       180       25       244         53       166       117       85       181       25       245         54       165       118       84       182       24       246         55       164       119       83       183       23       247         56       162       120       82       184       23       248         57       161       121       80       185       22       249         58       159       122       79       186       22       250         59       158       123       78       187       21       251         60       157       124       77       188       20       252         61       155       125       76       189       20       253								3
50         171         114         88         178         27         242           51         169         115         87         179         26         243           52         168         116         86         180         25         244           53         166         117         85         181         25         245           54         165         118         84         182         24         246           55         164         119         83         183         23         247           56         162         120         82         184         23         248           57         161         121         80         185         22         249           58         159         122         79         186         22         250           59         158         123         78         187         21         251           60         157         124         77         188         20         252           61         155         125         76         189         20         253								2
51         169         115         87         179         26         243           52         168         116         86         180         25         244           53         166         117         85         181         25         245           54         165         118         84         182         24         246           55         164         119         83         183         23         247           56         162         120         82         184         23         248           57         161         121         80         185         22         249           58         159         122         79         186         22         250           59         158         123         78         187         21         251           60         157         124         77         188         20         252           61         155         125         76         189         20         253								2
52     168     116     86     180     25     244       53     166     117     85     181     25     245       54     165     118     84     182     24     246       55     164     119     83     183     23     247       56     162     120     82     184     23     248       57     161     121     80     185     22     249       58     159     122     79     186     22     250       59     158     123     78     187     21     251       60     157     124     77     188     20     252       61     155     125     76     189     20     253								2
53     166     117     85     181     25     245       54     165     118     84     182     24     246       55     164     119     83     183     23     247       56     162     120     82     184     23     248       57     161     121     80     185     22     249       58     159     122     79     186     22     250       59     158     123     78     187     21     251       60     157     124     77     188     20     252       61     155     125     76     189     20     253								2
54     165     118     84     182     24     246       55     164     119     83     183     23     247       56     162     120     82     184     23     248       57     161     121     80     185     22     249       58     159     122     79     186     22     250       59     158     123     78     187     21     251       60     157     124     77     188     20     252       61     155     125     76     189     20     253								2
56     162     120     82     184     23     248       57     161     121     80     185     22     249       58     159     122     79     186     22     250       59     158     123     78     187     21     251       60     157     124     77     188     20     252       61     155     125     76     189     20     253	54		118		182	24	246	2
57     161     121     80     185     22     249       58     159     122     79     186     22     250       59     158     123     78     187     21     251       60     157     124     77     188     20     252       61     155     125     76     189     20     253	55	164	119	83	183	23	247	2
58     159     122     79     186     22     250       59     158     123     78     187     21     251       60     157     124     77     188     20     252       61     155     125     76     189     20     253	56	162	120	82	184		248	2
59     158     123     78     187     21     251       60     157     124     77     188     20     252       61     155     125     76     189     20     253								2
60     157     124     77     188     20     252       61     155     125     76     189     20     253								2
61 155 125 76 189 20 253								2
								2
1 60 1 157   1 106   75   1 100   10   1054								2
62         154         126         75         190         19         254           63         153         127         74         191         19         255								2
64 151 128 73 192 18							233	<del>_</del>

