PROFILO LED 120 HQS





Le informazioni contenute in questo documento sono state attentamente redatte e controllate. Tuttavia non è assunta alcuna responsabilità per eventuali inesattezze. Tutti i diritti sono riservati e questo documento non può essere copiato, fotocopiato, riprodotto per intero o in parte senza previo consenso scritto della D.T.S.

D.T.S. si riserva il diritto di apportare senza preavviso cambiamenti e modifiche estetiche, funzionali o di design a ciascun proprio prodotto. D.T.S non assume alcuna responsabilità sull'uso o sull'applicazione dei prodotti o dei circuiti descritti.

The information contained in this publication has been carefully prepared and checked. However, no responsibility will be taken for any errors. All rights are reserved and this document cannot be copied, photocopied or reproduced, in part or completely, without prior written consent from D.T.S.

D.T.S. reserves the right to make any aesthetic, functional or design modifications to any of its products without prior notice. D.T.S. assumes no responsibility for the use or application of the products or circuits described herein.

Les informations contenues dans le présent manuel ont été rédigées et contrôlées avec le plus grand soin. Nous déclinons toutefois toute responsabilité en cas d'éventuelles inexactitudes. Tous droits réservés. Ce document ne peut être copié, photocopié ou reproduit, dans sa totalité ou partiellement, sans le consentement préalable de D.T.S.

D.T.S. se réserve le droit d'apporter toutes modifications et améliorations esthétiques, fonctionnelles ou de design, sans préavis, à chacun de ses produits. D.T.S. décline toute responsabilité sur l'utilisation ou sur l'application des produits ou des circuits décrits.

Las informaciones contenidas en este documento han sido cuidadosamente redactadas y controladas. Con todo, no se asume ninguna responsabilidad por eventuales inexactitudes. Todos los derechos han sido reservados y este documento no puede ser copiado, fotocopiado o reproducido, total o parcialmente, sin previa autorización escrita de D.T.S.

D.T.S. se reserva el derecho a aportar sin previo aviso cambios y modificaciones de carácter estético, funcional o de diseño a cada producto suyo. D.T.S. no se asume responsabilidad de ningún tipo sobre la utilización o sobre la aplicación de los productos o de los circuitos descritos.

INDEX:

1- SYMBOLS	4
2- GENERAL WARNING	5
3- GENERAL WARRANTY CONDITIONS	5
4- TECHNICAL FEATURES	5
5- ACCESSORIES	7
6- IMPORTANT SAFETY INFORMATION	
6.1 Fire prevention	8
6.2 Prevention of electric shock	
6.3 Safety	8
6.4 Waste Electrical and Electronic Equipment directive	
7- INSTALLATION	
8- INPUT / OUTPUT CONNECTIONS	10
9- DMX SIGNAL CONNECTION	11
9.1 DMX Addresses	12
9.2 Selecting the DMX address	12
10- RDM FUNCTIONS	13
11- FIRMWARE UPDATING	18
12- DISPLAY FUNCTIONS	
13- REC MODE	
14- MANUAL MODE	
15- ERROR MESSAGES	
16- DMX PROTOCOL	
18- GOBO HOLDER	
19- IRIS/DIAPHRAM	35

1- SYMBOLS

Graphic symbols used on this manual:



THIS SYMBOL INDICATES A HOT SURFACE



THIS SYMBOL INDICATES ELECTRIC SHOCK RISK



THIS SYMBOL INDICATES GENERAL RISK

t_a 40°C

THIS SYMBOL INDICATES THE MAXIMUM OPERATING AMBIENT TEMPERATURE



THIS SYMBOL MEANS "DO NOT STARE AT THE OPERATING LIGHT SOURCE"



THIS SYMBOL INDICATES PHOTOBIOLOGICAL SAFETY



THIS SYMBOL INDICATES THE EUROPEAN COMMUNITY DIRECTIVE 2012/19/EC ON WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE)

2- GENERAL WARNING

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

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

Always disconnect the device from the mains before maintenance.

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

3- GENERAL WARRANTY CONDITIONS

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

The warranty covers defects in materials and workmanship. The warranty is not appliable where a defect is caused by misuse or unauthorised repair of the product.

Any functional or/and physical modification of the product is not allowed.

4- TECHNICAL FEATURES

PROFILO LED 120 HQS is an LED-based profile spot perfect for theatre, television and any applications where impeccable reproduction of colors is a key factor.

The unit is equipped with a high efficiency 120 W 4-color LED source coupled with a 20° - 38° high-definition linear zoom with double optical condenser lens.

White color temperature is linearly tunable from 2700K to 8000K.

'Hi-Q dimming' technology guarantees a perfect linearity in the fade-in and fade-out at all dimming levels.

The unit features an internal system with four removable shutters.

Connections are made via PowerCon TRUE 1 In/Out panel connectors, and DMX In/Out panel connectors.

DTS' HQS (High Quality Spectrum) trademark certifies a projector' superior white light quality, and its ability to generate an extended color palette featuring a wide range of soft shades.

DTS Product code:

03.TP050.46 PROFILO LED 120 HQS 5P BLACK

Output

High-power 4-color LED source

LED lifespan: 50.000 hours (70% lumen output)

Optical group

20° - 38° linear zoom

High definition zoom lens with double optical condenser lens

Color generation

16 million colors

Wide palette of pure uniform whites with variable linear color temperature (2700K – 8000K)

Control

DMX 512 / RDM 10 DMX channels (Default) 4-digit 7-segment LED display + 4 soft keys Internal operating system updatable via DTS Dongle Firmware Uploader

Power supply

Full-range 100-240Vac 50-60 Hz Power consumption: 120W Max

Connections

Power supply: PowerCON TRUE1 In/Out panel connectors

DMX: XLR 5-pole In/Out panel connectors

Internal safety devices

Overvoltage and overtemperature circuits protection

Operating temperature

-10° / 40°C

Physical

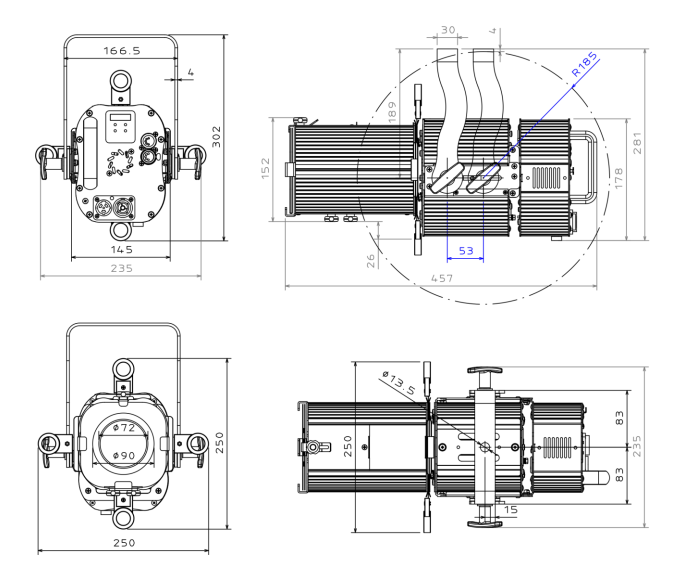
IP20

Weight: 5,8 Kg Finishing: Black

Certifications



DIMENSIONS



5- ACCESSORIES

As standard

- 1 x Cable with PowerCON TRUE1 female connector (Code 02K0012267.0015)
- 1 x Filterframe black finishing (already installed on the projector) (Code 02M00426.46)
- 1 x Soften filter 10° (Code 02SK0464)
- 4 x Shutter blades (single blade code 02SK0335)
- 1 x User's Manual

Optional (on request)

- Gobo Holder (Code 03.TA224)
- Iris/diaphram (Code 03.TA223)
- "C" Clamp G50 (Max. Load 10 Kg) (Code 0521A012)
- "C" Clamp G60 (Max. Load 50 Kg) (Code 0521A004)
- Safety cable 3 mm x 60 cm, max capacity load 60 Kg (Code 0521A010)
- DTS Dongle firmware uploader (code 03.LA.206)

6- IMPORTANT SAFETY INFORMATION

6.1 Fire prevention:

Replace any blown or damaged fuses only with those of identical value: T 2A 250V.

6.2 Prevention from electric shock:



High voltage is present inside the unit. Unplug the unit prior to performing any operation which involves touching the inside of the unit.

This equipment must be grounded, do not connect to non-grounded supplies. The use of a thermal magnetic circuit breaker is recommended for each PROFILO LED 120 HQS unit.

Use only AC supplies 100-240V 50-60 Hz.

PROFILO LED 120 HQS should never be located in position exposed to rain or in areas of extreme humidity.

A good air ventilation is essential for proper equipment work.

6.3 Safety:



Risk Group 2 product according to EN 62471. Risk Group 2

CAUTION. Do not look directly into the light output. May be harmful to the eyes and skin.

Do not stare at the operating light source.

The luminaire should be positioned so that prolonged staring into the luminaire at a distance of 6 m is not expected.

The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.

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

The external surface of the unit may exeed 60°C; never handle the unit until at least 5 minutes have elapsed since the unit was turned off.

Never install the unit in an enclosed area lacking sufficient air flow.

The ambient temperature should not exeed 40°C. t_a 40°C

6.4 Waste Electrical and Electronic equipment (WEEE) directive:



The unit, accessories and packaging should be sorted for environmetal-friendly recycling.

For EC countries: according to the European Directive 2012/19/EC for Waste Electrical and Electronic Equipment and its implementation into national right, luminaires that are no longer usable must be collected separately and disposed of in an environmentally correct manner.

7-INSTALLATION

The unit is suitable for dry locations only.

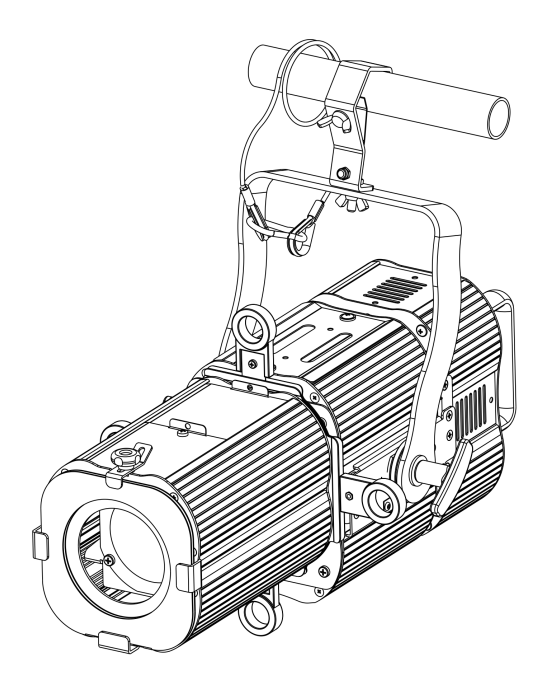
PROFILO LED 120 HQS can be installed on a truss or on the ceiling.

It is recommended the use of appropriate clamps to fix the unit to the mounting surface.

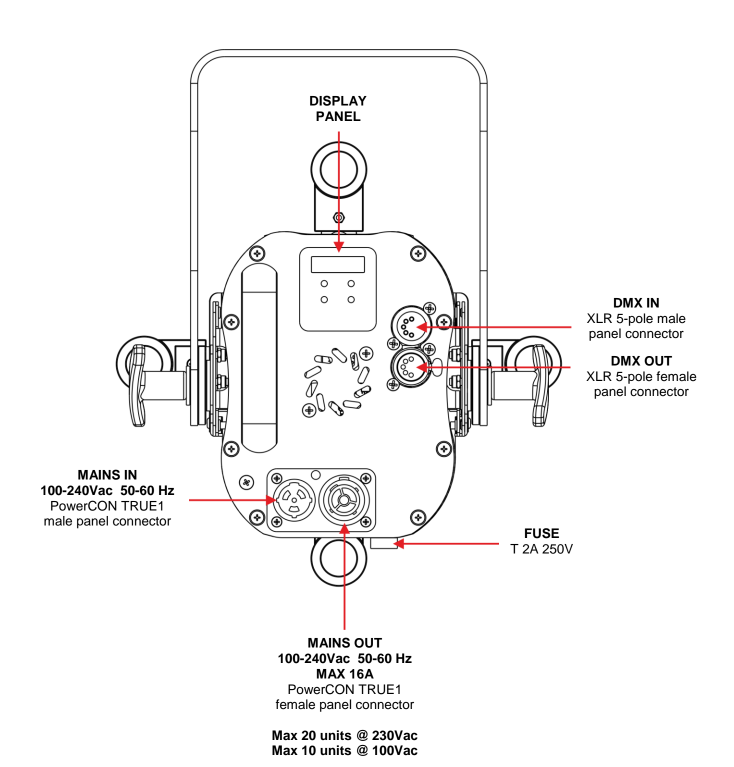
ATTENTION:

A safety cable (code 0521A010) must be securely fixed to the unit's mounting bracket and to the support structure of the projector as shown in the picture below.

Fixing clamps and safety cable are available on request.



8- INPUT / OUTPUT CONNECTIONS



9- DMX SIGNAL CONNECTION:

The unit operates using a digital DMX 512 signal.

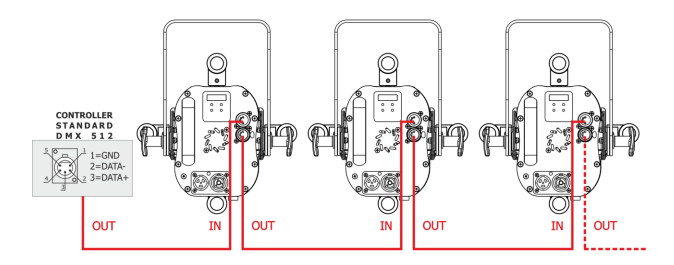
Connection between the controller and the unit or between units must be carried out using a two pair screened Ø 0.5 mm.

Ensure that the conductors do not touch each other.

Do not connect the cable ground to the DMX connector chassis.

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

In this way, all the projectors are cascade connected.



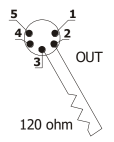
If the display showing the DMX address flashes, then one of the following errors has occurred:

- DMX signal not present
- DMX reception problem

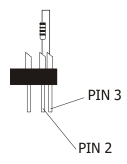
For Installations where long distance DMX cable connections are needed, we suggest to use a DMX terminator.

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

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



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



9.1 DMX addresses

PROFILO LED 120 HQS can be used in 5 DMX modes:

- 1. 10 channels (Default)
- 2. RGBA (4 channels)
- 3. 6 channels
- 4. FINE (10 channels)
- 5. PROM (11 channels)

In order to use the unit in 10 DMX channels mode (Default), set the following addresses on the mixer:

Projector 1 A001
Projector 2 A011
If you want to select the next projector, just add "10"
Projector 3 A021
..... A....
projector 6 A051

9.2 Selecting the DMX address

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

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

By using a RDM controller it is possible to set DMX address, DMX mode and other parameters.

PROFILO LED 120 HQS accepts the following RDM commands:

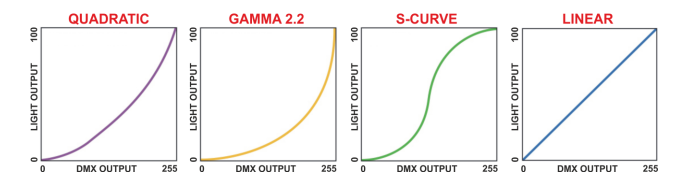
RDM Device Model ID: 0x0D6F

RDM PID DESCRIPTION	RDM PID VALUE	GET	SET
Category – Network Management			
DISC_UNIQUE_BRANCH	0x0001		
DISC_MUTE	0x0002		
DISC_UN_MUTE	0x0003		
Category – Status Collection			
STATUS_MESSAGES	0x0030	X	
STATUS_ID_DESCRIPTION	0x0031	X	
Category - RDM Information			
SUPPORTED_PARAMETERS	0x0050	X	
PARAMETERS_DESCRIPTION	0x0051	X	
Category – Product Information			
DEVICE_INFO	0x0060	X	
DEVICE_MODEL_DESCRIPTION	0x0080	X	
MANUFACTURER_LABEL	0x0081	X	
DEVICE_LABEL	0x0082	X	X
SOFTWARE_VERSION_LABEL	0x00C0	X	
Category - DMX512 Setup			
DMX_PERSONALITY	0x00E0	Х	Х
DMX_PERSONALITY_DESCRIPTION	0x00E1	Х	
DMX_START_ADDRESS	0x00F0	X	X
Category – Sensors			
SENSOR_DEFINITION	0x0200	Χ	
SENSOR_VALUE	0x0201	Х	Х
Category – Power/Lamp Settings			
DEVICE_HOURS	0x0400	Х	
LAMP_HOURS	0x0401	Х	
Category – Display Settings			
DISPLAY_INVERT	0x0500	Х	Х
Category – Control			
IDENTIFY_DEVICE	0x1000	Х	
Category – Dimmer Settings (Additional Messages)			
CURVE	0x0343	Х	Х
CURVE_DESCRIPTION	0x0344	Х	
OUTPUT_RESPONSE_TIME	0x0345	Х	Х
OUTPUT_RESPONSE_TIME_DESCRIPTION	0x0346	Х	
MODULATION_FREQUENCY	0x0347	Х	Х
MODULATION_FREQUENCY_DESCRIPTION	0x0348	Χ	

RDM PID DESCRIPTION	RDM PID VALUE	GET	SET
Category – Manufacturer-Specific PIDs			
BOOST	0x9007	Х	Х
FANS SETTING	0x903A	Х	Х
DISPLAY STANDBY	0x903C	Х	Х
NO DMX ACTION	0x9002	Х	Х
RED NO DMX	0x9003	X	X
GREEN NO DMX	0x9004	Х	Х
BLUE NO DMX	0x9005	Х	Х
AMBER NO DMX	0x9006	Х	Х
INT NO DMX	0x900A	Х	Х
RED FINE NO DMX	0x9014	Х	Х
GREEN FINE NO DMX	0x9015	X	X
BLUE FINE NO DMX	0x9016	X	X
AMBER FINE NO DMX	0x9017	X	X
INT FINE NO DMX	0x9018	X	X
RED2 NO DMX	0x9019	X	X
GREEN2 NO DMX	0x901A	X	X
BLUE2 NO DMX	0x901B	X	X
AMBER2 NO DMX	0x901C	X	X
INT2 NO DMX	0x901D	X	X
RED2 FINE NO DMX	0x901E	X	X
GREEN2 FINE NO DMX	0x901F	X	X
BLUE2 FINE NO DMX	0x9020	X	X
AMBER2 FINE NO DMX	0x9021	Х	Х
INT2 FINE NO DMX	0x9022	Х	Х
RED3 NO DMX	0x9023	Х	Х
GREEN3 NO DMX	0x9024	Х	Х
BLUE3 NO DMX	0x9025	Х	Х
AMBER3 NO DMX	0x9026	Х	Х
INT3 NO DMX	0x9027	Х	Х
RED3 FINE NO DMX	0x9028	Х	Х
GREEN3 FINE NO DMX	0x9029	Х	Х
BLUE3 FINE NO DMX	0x902A	Х	Х
AMBER3 FINE NO DMX	0x902B	Х	Х
INT3 FINE NO DMX	0x902C	Х	Х
RED4 NO DMX	0x902D	Х	Х
GREEN4 NO DMX	0x902E	Х	Х
BLUE4 NO DMX	0x902F	Х	Х
AMBER4 NO DMX	0x9030	Х	Х
INT4 NO DMX	0x9031	Х	Х
RED4 FINE NO DMX	0x9032	Х	Х
GREEN4 FINE NO DMX	0x9033	Х	Х
BLUE4 FINE NO DMX	0x9034	Х	Х
AMBER4 FINE NO DMX	0x9035	Х	Х
INT4 FINE NO DMX	0x9036	Х	Х

RDM ADDITIONAL MESSAGEs:

CURVE	CURVE DESCRIPTION	
1	1: LINEAR	
2	2: QUADRATIC (default)	
3	3: S-CURVE	
4	4: GAMMA 2.2	



OUTPUT RESPONSE TIME	OUTPUT_RESPONSE_TIME_DESCRIPTION
0	0: SMOOTH OFF
1	1: SMOOTH 1 (25 ms)
2	2: SMOOTH 2 (50 ms)
3	3: SMOOTH 3 (75 ms)
4	4: SMOOTH 4 (100 ms) (default)
5	5: SMOOTH 5 (125 ms)
6	6: SMOOTH 6 (150 ms)
7	7: SMOOTH 7 (175 ms)
8	8: SMOOTH 8 (200 ms)
9	9: SMOOTH 9 (225 ms)
10	10: SMOOTH 10 (250 ms)
11	11: SMOOTH 11 (275 ms)
12	12: SMOOTH 12 (300 ms)
13	13: SMOOTH 13 (325 ms)
14	14: SMOOTH 14 (350 ms)
15	15: SMOOTH 15 (375 ms)
16	16: SMOOTH 16 (400 ms)
17	17: SMOOTH 17 (425 ms)
18	18: SMOOTH 18 (450 ms)
19	19: SMOOTH 19 (475 ms)
20	20: SMOOTH 20 (500 ms)

RDM ADDITIONAL MESSAGEs:

MODULATION FREQUENCY	MODULATION FREQUENCY DESCRIPTION
1	1: 610 Hz
2	2: 800 Hz
3	3: 1000 Hz (default)
4	4: 1500 Hz
5	5: 2000 Hz
6	6: 2500 Hz
7	7: 3000 Hz
8	8: 3500 Hz
9	9: 4000 Hz
10	10: 4500 Hz
11	11: 5000 Hz

RDM MANUFACTURER-SPECIFIC PIDs:

MANUFACTURER-SPECIFIC PID	DESCRIPTION
BOOST	0 = Disabled
B0031	1 = Enabled (default)
FANS SETTING	0 = Fan mode Standard
TANS SETTING	1 = Fan mode Silent (default)
	0 = OFF (default)
DISPLAY STANDBY	1 = ON
	2 = FORCED ON
	1 = BLACKOUT
	2 = PROGRAM 1-16
	3 = RGB 100%
	4 = RGB 60%
NO DMX ACTION	5 = CUSTOM
	6 = CUSTOM2
	7 = CUSTOM3
	8 = CUSTOM4
	9 = KEEP LAST (default)

RDM MANUFACTURER-SPECIFIC PIDs:

MANUFACTURER-SPECIFIC PID	DESCRIPTION
RED NO DMX	Range 0-255 (Default = 128)
GREEN NO DMX	Range 0-255 (Default = 128)
BLUE NO DMX	Range 0-255 (Default = 128)
AMBER NO DMX	Range 0-255 (Default = 128)
INT NO DMX	Range 0-255 (Default = 128)
RED FINE NO DMX	Range 0-255 (Default = 128)
GREEN FINE NO DMX	Range 0-255 (Default = 128)
BLUE FINE NO DMX	Range 0-255 (Default = 128)
AMBER FINE NO DMX	Range 0-255 (Default = 128)
INT FINE NO DMX	Range 0-255 (Default = 128)
RED2 NO DMX	Range 0-255 (Default = 128)
GREEN2 NO DMX	Range 0-255 (Default = 128)
BLUE2 NO DMX	Range 0-255 (Default = 128)
AMBER2 NO DMX	Range 0-255 (Default = 128)
INT2 NO DMX	Range 0-255 (Default = 128)
RED2 FINE NO DMX	Range 0-255 (Default = 128)
GREEN2 FINE NO DMX	Range 0-255 (Default = 128)
BLUE2 FINE NO DMX	Range 0-255 (Default = 128)
AMBER2 FINE NO DMX	Range 0-255 (Default = 128)
INT2 FINE NO DMX	Range 0-255 (Default = 128)
RED3 NO DMX	Range 0-255 (Default = 128)
GREEN3 NO DMX	Range 0-255 (Default = 128)
BLUE3 NO DMX	Range 0-255 (Default = 128)
AMBER3 NO DMX	Range 0-255 (Default = 128)
INT3 NO DMX	Range 0-255 (Default = 128)
RED3 FINE NO DMX	Range 0-255 (Default = 128)
GREEN3 FINE NO DMX	Range 0-255 (Default = 128)
BLUE3 FINE NO DMX	Range 0-255 (Default = 128)
AMBER3 FINE NO DMX	Range 0-255 (Default = 128)
INT3 FINE NO DMX	Range 0-255 (Default = 128)
RED4 NO DMX	Range 0-255 (Default = 128)
GREEN4 NO DMX	Range 0-255 (Default = 128)
BLUE4 NO DMX	Range 0-255 (Default = 128)
AMBER4 NO DMX	Range 0-255 (Default = 128)
INT4 NO DMX	Range 0-255 (Default = 128)
RED4 FINE NO DMX	Range 0-255 (Default = 128)
GREEN4 FINE NO DMX	Range 0-255 (Default = 128)
BLUE4 FINE NO DMX	Range 0-255 (Default = 128)
AMBER4 FINE NO DMX	Range 0-255 (Default = 128)
INT4 FINE NO DMX	Range 0-255 (Default = 128)

RDM STATUS MESSAGE IDs:

Status Message ID	Data Value 1	Data Value 2	Status ID Description
0x801F			ERROR TEMPERATURE LED MODULE
0x8020			ERROR TEMPERATURE LED DRIVER %d
0x8021			ERROR TEMPERATURE MICRO
0x9000	1: RED 2: GREEN 3: BLUE 4: AMBER		ERROR LED %%d OPEN
0x9001	1: RED 2: GREEN 3: BLUE 4: AMBER		ERROR LED %%d SHORT

11- FIRMWARE UPDATING

To update the firmware release of the PROFILO LED 120 HQS you need:

- DTS Dongle Firmware Uploader (code 03.LA.206).
- "DTS Firmware Upgrade Utility v.2.02" program installed on PC.
- Latest firmware release available for PROFILO LED 120 HQS unit.

Updating the firmware release.

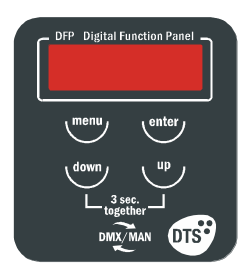
Please follow the procedure below to perform the update:

- 1. Connect the DTS Dongle Firmware Uploader to a spare USB port on the PC.
- 2. Connect the unit DMX input to the DTS Dongle Firmware Uploader DMX output with a standard DMX cable and turn ON the unit.
- 3. Send the new firmware release into the unit by using "DTS Firmware Upgrade Utility v.2.02" program. At the end of the procedure, the unit will reset.

For more information please refer to an authorised DTS service centre.

12- DISPLAY FUNCTIONS

The PROFILO LED 120 HQS display panel shows all the available control menus. Using these options, it is possible to change the fixture's setting. Changing the DTS settings can vary the functions of the unit so that it does not respond to the DMX 512 used to control it. Carefully follow the instructions below before carrying out any variations or selections.



MENU	 To access the control menus in the display panel. To return to the previous level in the menu structure without
	making a change.
	To exit the menus.
ENTER	To select any required menu.
	 To confirm any changes.
UP / DOWN	To navigate the menus structure.
	To change any value.

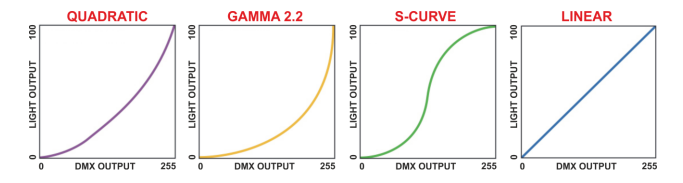
FIRMWARE RELEASE	1.00
RDM Device Model ID	0x0D6F
DMX Personality IDs	0x01 "RGBA 10 chans"
_	0x02 "RGBA 4 chans"
	0x03 "RGBA 6 chans"
	0x04 "RGBA FINE 10 chans"
	0x05 "PROM 11 chans"

DISPLAY KEY-LOCK FUNCTION

Display key-lock function can be enabled/disabled by pressing ENTER + DOWN keys at the same time for 3 seconds.

MAIN MENU	LEVEL 1	LEVEL 2	LEVEL 3	FUNCTION
d15P	Po5 !	88		Display normal orientation for
				floor mounting position (Default) Display inverted orientation for
		88		suspended mounting position
	5669	oFF		Display stand-by disabled (Default)
		00		Display goes OFF after 10 seconds
		en Fon		Display forced OFF even if control signal is missing or error messages are shown.
NodE	IOcH			Allows to select 10 DMX channels mode (Default)
	-55A			Allows to select "RGBA" mode (4 DMX channels).
	БсН			Allows to select 6 DMX channels mode.
	FInE			Allows to select "FINE" mode (10 DMX channels).
	ProN			Allows to select "PROM" mode (11 DMX channels).
rea	SNEH	oFF-20		Allows to select the value of the delay (in milliseconds) for Dimmer channel reaction to DMX or Program variation. Off = Instant response to DMX variation. 4 = 100 ms Smooth response to DMX variation (Default) 20 = 500 ms Smooth response to DMX variation.
	coNP	9086		Allows to select Quadratic current output for LED (Default).
		LinE		Allows to select Linear light output.
		Scur		Allows to set S-curve to emulates light intensity characteristics of the tungsten halogen lamps.
		G 2.2		Allows to set gamma curve 2.2.
	54nc _	<i>62.2</i> 6 10-5000		Allows to adjust the PWM frequency value (Hz) in order to reduce flickering in the process of your camera recordings. Range = 610 – 5000 Hz Default = 1000 Hz
	65E	on oFF		Allows to increase the LED's current from 70% to 100% Default = ON

"COMP" GRAPHICS:



MAIN MENU	LEVEL 1	LEVEL 2	LEVEL 3	FUNCTION
Auto	cHPr - SEEP 0 I- 16	SPEE URIE	1-3600 1-3600	Automatic mode without DMX controller. Chase with 16 steps previously created in REC mode. Speed time and wait time values (in seconds) selectable by user (Default = 10). In Auto mode the unit do generate DMX for slave units.
	رة. 10 :	<u> </u>	0-255 0-255	16 customizable Colour Macros. RGBA values selectable by user (Default = 255).
		<u> </u>	0-255 255	Rainbow colours effect.
	r8In	5 <i>PEE</i>	1-3600	Speed time value (in seconds) selectable by user (Default = 10).
	cU0			28 Colour Macros as on DMX channel 9 (MACRO COLOR). Default = 01
	<u>cU28</u>			40 White color to an austrum from
	2700			12 White color temperature from 2700K to 8000K as on DMX channel 8 (CCT).
	8000 8000			Default = 2700K Dimmer level selectable by user
				as on DMX channel 6 (DIMMER) Default = 255
	SHub			Shutter level selectable by user as on DMX channel 5 (SHUTTER) Default = 15
	E5c			Esc from automatic mode.

MAIN MENU	LEVEL 1	LEVEL 2	LEVEL 3	FUNCTION
rEc	IOcH	<u>-00 </u> 000		In DMX Recorder mode it is possible to create and store the scenes of the CHPR menu by using an external DMX controller. The unit must be set to 10 DMX channels mode. Refer to "REC MODE" for details.
SLAU	SurE	<u> </u>		Slave mode. The unit is forced to DMX address 1 and 10 DMX channels mode receiving signal from the unit set in Auto mode. Esc from slave mode
FAn	5 <i>Ed</i> 51L	<u> </u>		Allows to select the internal fans speed. Standard mode: High fans speed. Silent mode: Low fans speed for a very low noise operation. Default = SIL
ndNX	LdNH oFF		. 3555	No DMX action. Keep last valid DMX signal (Default) Black-out
	_cHPr 100	SPEE URIE	1-3600 1-3600	Chase with 16 steps previously created in REC mode as per AUTO > CHPR menu. Speed time and wait time values (in seconds) selectable by user (Default = 10). In Auto mode the unit do generate DMX for slave units. RGBA @ 100%
	50			RGBA @ 60%
	c u 5	-Ed 5-EE 6LUE 8NBE 81NN -EdF 5-EF 8NBF	0-255 0-255 0-255 0-255 0-255 0-255	Custom. RGBA, RGBA Fine, Dimmer and Dimmer Fine values selectable by user. (Default = 128).
	cu52	01111	<u> </u>	Custom2. RGBA, RGBA Fine, Dimmer and Dimmer Fine values selectable by user only via PROM mode or via RDM.
	cu53			Custom3. RGBA, RGBA Fine, Dimmer and Dimmer Fine values selectable by user only via PROM mode or via RDM
	cu54			Custom4. RGBA, RGBA Fine, Dimmer and Dimmer Fine values selectable by user only via PROM mode or via RDM
<u> </u>	<u> 5ur E</u>	חחרח		To restore default settings LED temperature monitoring
FEUD	<u>LE d</u> Dicr	<u> </u>		Micro controller temperature monitoring
	d-U2	025.0 025.0		Outputs 1 and 2 of LED Driver board temperature monitoring Output 3 and 4 of LED Driver board temperature monitoring
FIUE	rEd GrEE BLUE RNBE un!E u.!.00			Shows the total unit life time and the RGBA LEDs life time Firmware release
Soft	<u>u. i.ii ii</u>			

13- REC MODE

DMX Recorder mode

For the programming of ChPr by using a DMX controller, besides the 10 channels necessary to control the unit a further 3 DMX channels are needed.

So that in RECORDER mode (via DMX) the unit will need 13 channels to be correctly programmed.

The three new DMX channels are:

DMX channel 11 = SCENES channel

From 0-10 = no function (r001)

From 11-255 are displayed the programmable scenes (max 16 scenes from M001 to M0016)

DMX channel 12 = EDIT channel:

- -From 0-19 = no function
- -From 20-234 the unit runs the configuration given by the received input DMX values.

With the channel SCENES it is possible to pass from one step to the next while with REC it is possible to record the selected scene.

-From 235-255 the unit runs the configuration given by the received input DMX values closing the sequence as last scene.

With the channel REC it is possible to record the selected scene as last scene.

DMX channel 13 = RECORDING channel

Records the set scene with a variation between 0 to 255 (the display flashes indicating that the scene has been recorded). It is advised that you keep the REC channel set to 0 and to run through the 255 only once you have decided to save the scene. If ChPr is not closed, by indicating the last scene (Edit channel between 235-255), in playback mode all 16 scenes will be played through even if not programmed.

14- MANUAL MODE

Manual mode can be activated by pressing at the same time 'UP' and 'DOWN' keys on unit display for 3 seconds (A001).

In Manual mode it is possible to select:

-Ed	0-255	RGBA levels selectable by user. Default = 255
D-EE	0-255	Doladit = 200
PLUE	0-255	
AUPE	0-255	
5HuE	0-255	Shutter level selectable by user as on DMX channel 5 (SHUTTER) Default = 15
9100	0-255	Dimmer level selectable by user as on DMX channel 6 (DIMMER) Default = 255
cct	0FF 2700	12 White color temperature selection from 2700K to 8000K as on DMX channel 8 (CCT). CCT has priority on RGBA channels. Default = OFF
	8000	
E5c		Esc from Manual mode

When Manual mode is active, unit switch OFF/ON cycle will maintain Manual Mode selection.

In Manual mode the DMX signal is ignored.

15- ERROR MESSAGES

ERROR SHOWED ON DISPLAY	APPEARS WHEN
LEd SEnSor Error	LED thermal sensor damaged (open or in
	short circuit).
	Unit immediately goes in black-out.
LEd ouErtENPErAturE	LED temperature detected over 70°C.
	Unit immediately goes in black-out.
Nicro SEnSor Error	Micro controller thermal sensor damaged
	(open or in short circuit).
	Unit immediately goes in black-out.
Nicro ouErtENPErAturE	Micro controller temperature detected over
	70°C. Unit immediately goes in black-out.
drU I SEnSor Error	Thermal sensor on outputs 1 and 2 of LED
	Driver board damaged (open or in short
	circuit).
	Unit immediately goes in black-out.
dru I ouErtENPErAturE	Temperature detected over 70°C on
	outputs 1 and 2 of LED Driver board. Unit
	immediately goes in black-out.
drU2 SEnSor Error	Thermal sensor on outputs 3 and 4 of LED
	Driver board damaged (open or in short
	circuit).
	Unit immediately goes in black-out.
drU2 ouErtENPErAturE	Temperature detected over 70°C on
	outputs 3 and 4 of LED Driver board. Unit
	immediately goes in black-out.

16- DMX PROTOCOL

10 CHANNELS mode (Default)

- 1 RED
- 2 GREEN
- 3 BLUE
- 4 AMBER
- 5 SHUTTER
- 6 DIMMER
- 7 DIMMER FINE
- 8 CCT
- 9 MACRO COLOR
- 10 FUNCTIONS

	Name		Dmx Levels Ranges And Functions
	RED	0255	Proportional color from min to max
2	GREEN	0255	Proportional color from min to max
3	BLUE	0255	Proportional color from min to max
4	AMBER	0255	Proportional color from min to max
5	SHUTTER	09	Black-out
		1019	Open
		2029	Black-out
		30119	Strobe (from 3,27 s to 30 ms)
		120149	Pulse up (from 42,6 s to 120 ms)
		150179	Pulse down (from 42,6 s to 120 ms)
		180204	Random strobe (R G B W CCT MACRO Dimmer channels active)
		205229	Full independent random strobe (Dimmer channels active)
		230235	Single flash 30 ms (R G B W CCT MACRO Dimmer channels active)
		236255	Open
6	DIMMER	0255	Proportional master dimmer From Off (lev. 0) to Full On (lev.255)
7	DIMMER FINE	0255	Proportional master dimmer fine From Off (lev. 0) to Full On (lev.255)
8	ССТ	09	No Function
		10255	Correlated color temperature from 2700K to 8000K.
		Relevant CCT va	lues:
		10	2700 K
		33	3000 K
		55	3200 K
		77	3500 K
		99	4000 K
		121	4500 K
		143	5000 K
		165	5600 K
		187	6000 K
		209	6500 K
		232	7000 K
		255	8000 K

Name		Dmx Levels Ranges And Functions
MACRO COLOR	09	No function
	1020	COL 1: GEL FILTER NO. 19 "FIRE" 255-14-0-17-LINEAR 255-1-0-1-QUADRATIC
	2125	COL 2: GEL FILTER NO. 20 "MEDIUM AMBER" 255-77-0-255-LINEAR 255-23-0-255-QUADRATIC
	2630	COL 3: GEL FILTER NO. 25 "SUNSET RED" 255-22-0-66-LINEAR 255-2-0-17-QUADRATIC
	3135	COL 4: GEL FILTER NO. 68 "SKY BLUE" 0-255-155-35-LINEAR 0-255-94-5-QUADRATIC
	3640	COL 5: GEL FILTER NO. 101 "YELLOW" 255-135-0-0-LINEAR 255-71-0-0-QUADRATIC
	4145	COL 6: GEL FILTER NO. 104 "DEEP AMBER" 255-130-0-255-LINEAR 255-66-0-255-QUADRATIC
	4650	COL 7: GEL FILTER NO. 105 "ORANGE" 255-80-0-50-LINEAR 255-25-0-10-QUADRATIC
	5155	COL 8: GEL FILTER NO. 106 "PRIMARY RED" 255-0-0-0-LINEAR 255-0-0-0-QUADRATIC
	5660	COL 9: GEL FILTER NO. 111 "DARK PINK" 255-37-22-255-LINEAR 255-5-2-255-QUADRATIC
	6165	COL 10: GEL FILTER NO. 113 "MAGENTA" 255-0-3-0-LINEAR 255-0-1-0-QUADRATIC
	6670	COL 11: GEL FILTER NO. 117 "STEEL BLUE" 196-255-37-0-LINEAR 150-255-5-0-QUADRATIC
	7175	COL 12: GEL FILTER NO. 118 "LIGHT BLUE" 18-255-72-0-LINEAR 0-255-20-0-QUADRATIC
	7680	COL 13: GEL FILTER NO. 122 "FERN GREEN" 110-255-4-0-LINEAR 47-255-1-0-QUADRATIC
	8185	COL 14: GEL FILTER NO. 126 "MAUVE" 255-0-41-0-LINEAR 255-0-7-0-QUADRATIC
	8690	COL 15: GEL FILTER NO. 132 "MEDIUM BLUE" 0-255-155-0-LINEAR 0-255-94-0-QUADRATIC
	9195	COL 16: GEL FILTER NO. 136 "PALE LAVANDER" 227-170-50-255-LINEAR 202-113-10-255-QUADRATIC
	96100	COL 17: GEL FILTER NO. 137 "LAVANDER" 255-218-104-255 LINEAR 255-186-42-255-QUADRATIC
	101105	COL 18: GEL FILTER NO. 138 "PALE GREEN" 120-255-11-255-LINEAR 56-255-1-255-QUADRATIC
	106110	COL 19: GEL FILTER NO. 139 "PRIMARY GREEN" 18-255-0-0-LINEAR 2-255-0-0-QUADRATIC
	111115	COL 20: GEL FILTER NO. 147 "APRICOT" 255-82-3-255-LINEAR 255-26-0-255-QUADRATIC
	116120	COL 21: GEL FILTER NO. 151 "GOLD TINT" 255-127-16-255-LINEAR 255-63-1-255-QUADRATIC
	121125	COL 22: GEL FILTER NO. 154 "PALE ROSE" 255-148-20-255-LINEAR 255-86-2-255-QUADRATIC
	126130	COL 23: GEL FILTER NO. 156 "CHOCOLATE" 255-133-8-255-LINEAR 255-69-1-255-QUADRATIC
	131135	COL 24: GEL FILTER NO. 181 "CONGO BLUE" 68-22-255-0-LINEAR 18-2-255-0-QUADRATIC
	136140	COL 25: GEL FILTER NO. 200 "DOUBLE CT BLUE" 145-255-107-0-LINEAR 82-255-45-0-QUADRATIC
	141145	COL 26: GEL FILTER NO.201 "FULL CT BLUE" 78-255-78-255-LINEAR 23-255-23-255-QUADRATIC
	146150	COL 27: GEL FILTER NO. 204 "FULL CT ORANGE" 255-120-4-255-LINEAR 255-56-1-255-QUADRATIC

Name		Dmx Levels Ranges And Functions
MACRO COLOR	151155	COL 28: GEL FILTER NO. 341 "PLUM" 210-86-24-60-LINEAR 173-29-3-14-QUADRATIC
	156235	RESERVED
	236237	RGB RAINBOW COLOR MIXING: SPEED 1 (6 SEC.)
	238.239	RGB RAINBOW COLOR MIXING: SPEED 2 (15 SEC.)
	240241	RGB RAINBOW COLOR MIXING: SPEED 3 (30 SEC.)
	242243	RGB RAINBOW COLOR MIXING: SPEED 4 (45 SEC.)
	244245	RGB RAINBOW COLOR MIXING: SPEED 5 (60 SEC.)
	246247	RGB RAINBOW COLOR MIXING: SPEED 6 (120 SEC.)
	248249	RGB RAINBOW COLOR MIXING: SPEED 7 (150 SEC.)
	250255	RGB RAINBOW COLOR MIXING: SPEED 8 (180 SEC.)
FUNCTIONS	014	No function
(staying on desired option	1524	SMOOTH OFF
for 5 seconds)	2526	SMOOTH 1 (25 ms)
	2728	SMOOTH 2 (50 ms)
	2930	SMOOTH 3 (75 ms)
	3132	SMOOTH 4 (100 ms) (DEFAULT)
	3334	SMOOTH 5 (125 ms)
	3536	SMOOTH 6 (150 ms)
	3738	SMOOTH 7 (175 ms)
	3940	SMOOTH 8 (200 ms)
	4142	SMOOTH 9 (225 ms)
	4344	SMOOTH 10 (250 ms)
	4546	SMOOTH 11 (275 ms)
	4748	SMOOTH 12 (300 ms)
	4950	SMOOTH 13 (325 ms)
	5152	SMOOTH 14 (350 ms)
	5354	SMOOTH 15 (375 ms)
	5556	SMOOTH 16 (400 ms)
	5758	SMOOTH 17 (425 ms)
	5960	SMOOTH 18 (450 ms)
	6162	SMOOTH 19 (475 ms)
	6364	SMOOTH 20 (500 ms)
	6566	GAMMA CORRECTION (⊂o∏P) QUADRATIC (DEFAULT)
	6768	GAMMA CORRECTION (coff) LINEAR
	6970	GAMMA CORRECTION ($co\Omega P$) S-CURVE
	7172	GAMMA CORRECTION (∈σ∏P) 2.2
	7384	RESERVED
	85104	OUTPUT FREQUENCY 610 Hz
	105	OUTPUT FREQUENCY 800 Hz
	106	OUTPUT FREQUENCY 1000 Hz (DEFAULT)
	107	OUTPUT FREQUENCY 1500 Hz
	108	OUTPUT FREQUENCY 2000 Hz
	109	OUTPUT FREQUENCY 2500 Hz
	110	OUTPUT FREQUENCY 3000 Hz
	111	OUTPUT FREQUENCY 3500 Hz
	112	OUTPUT FREQUENCY 4000 Hz
	113	OUTPUT FREQUENCY 4500 Hz
	114	OUTPUT FREQUENCY 5000 Hz

Dmx I	x Personality 1: RGBA 10 chans				
#	Name		Dmx Levels Ranges And Functions		
10	FUNCTIONS	115134	RESERVED		
	(staying on desired option	135144	BOOST ON (DEFAULT)		
	for 5 seconds)	145154	BOOST OFF		
		155164	DISPLAY STAND-BY OFF (DEFAULT)		
		165172	DISPLAY STAND-BY ON		
		173174	DISPLAY STAND-BY FORCED ON		
		175176	NO DMX ACTION – KEEP LAST DMX (DEFAULT)		
		177178	NO DMX ACTION – Black-out		
		179180	NO DMX ACTION – RGB @ 100%		
		181182	NO DMX ACTION – CHPR (PROGRAM STEPS 0116) WAIT and SPEED time selectable via NDMX>CHPR menu		
		183184	NO DMX ACTION – CUSTOM RGBA + RGBA Fine + Dimmer + Dimmer Fine values selectable via NDMX>CUSTOM menu, via RDM Custom PID or via PROM mode		
		185194	RESERVED		
		195204	RESERVED		
		205214	RESERVED		
		215224	RESERVED		
		225234	RESERVED		
		235244	FAN STANDARD MODE (DEFAULT)		
		245252	FAN SILENT MODE		
		253255	SET DEFAULTS VALUES FOR FUNCTIONS: SMOOTH = 4 (100 ms) GAMMA CORRECTION ($co fi fi$) = QUADRATIC OUTPUT FREQUENCY = 800 Hz BOOST = ON DISPLAY STAND-BY = OFF NO DMX ACTION = KEEP LAST DMX FAN MODE = SILENT		

"RGBA" mode (4 channels)

- 1 RED
- 2 **GREEN**
- 3 4 BLUE
- **AMBER**

Dmx P	Dmx Personality 2: RGBA 4 chans				
#	Name		Dmx Levels Ranges And Functions		
1	RED	0255	Proportional color from min to max		
2	GREEN	0255	Proportional color from min to max		
3	BLUE	0255	Proportional color from min to max		
4	AMBER	0255	Proportional color from min to max		

6 CHANNELS mode

- 1 RED
- 2 GREEN
- 3 BLUE
- 4 AMBER
- 5 SHUTTER
- 6 DIMMER

Dmx P	Omx Personality 3: RGBA 6 chans				
#	Name		Dmx Levels Ranges And Functions		
1	RED	0255	Proportional color from min to max		
2	GREEN	0255	Proportional color from min to max		
3	BLUE	0255	Proportional color from min to max		
4	AMBER	0255	Proportional color from min to max		
5	SHUTTER	09	Black-out Black-out		
		1019	Open		
		2029	Black-out		
		30119	Strobe (from 3,27 s to 30 ms)		
		120149	Pulse up (from 42,6 s to 120 ms)		
		150179	Pulse down (from 42,6 s to 120 ms)		
		180204	Random strobe (R G B W CCT MACRO Dimmer channels active)		
		205229	Full independent random strobe (Dimmer channels active)		
		230235	Single flash 30 ms (R G B W CCT MACRO Dimmer channels active)		
		236255	Open		
6	DIMMER	0255	Proportional master dimmer From Off (lev. 0) to Full On (lev.255)		

"FINE" mode (10 channels)

- 1 RED
- 2 RED FINE
- 3 GREEN
- 4 GREEN FINE
- 5 BLUE
- 6 BLUE FINE
- 7 AMBER
- 8 AMBER FINE
- 9 DIMMER
- 10 DIMMER FINE

Dmx P	Omx Personality 4: RGBA FINE 10 chans				
#	Name		Dmx Levels Ranges And Functions		
1	RED	0255	Proportional color from min to max		
2	RED FINE	0255	Proportional color from min to max		
3	GREEN	0255	Proportional color from min to max		
4	GREEN FINE	0255	Proportional color from min to max		
5	BLUE	0255	Proportional color from min to max		
6	BLUE FINE	0255	Proportional color from min to max		
7	AMBER	0255	Proportional color from min to max		
8	AMBER FINE	0255	Proportional color from min to max		
9	DIMMER	0255	Proportional master dimmer From Off (lev. 0) to Full On (lev.255)		
10	DIMMER FINE	0255	Proportional master dimmer From Off (lev. 0) to Full On (lev.255)		

"PROM" mode (11 channels)

- 1 RED
- 2 RED FINE
- 3 GREEN
- 4 GREEN FINE
- 5 BLUE
- 6 BLUE FINE
- 7 AMBER
- 8 AMBER FINE
- 9 DIMMER
- 10 DIMMER FINE
- 11 PROM

Name		Dmx Levels Ranges And Functions
RED	0255	Proportional color from min to max
RED FINE	0255	Proportional color from min to max
GREEN	0255	Proportional color from min to max
GREEN FINE	0255	Proportional color from min to max
BLUE	0255	Proportional color from min to max
BLUE FINE	0255	Proportional color from min to max
AMBER	0255	Proportional color from min to max
AMBER FINE	0255	Proportional color from min to max
DIMMER	0255	Proportional master dimmer From Off (lev. 0) to Full On (lev.255)
DIMMER FINE	0255	Proportional master dimmer From Off (lev. 0) to Full On (lev.255)
PROM	09	No Function
(staying on desired	1019	NO DMX ACTION – KEEP LAST DMX (DEFAULT)
option for 5 seconds)	2029	NO DMX ACTION – BLACK OUT
	3039	NO DMX ACTION – RGB @ 100%
	4049	NO DMX ACTION – RGB @ 60%
	5069	RESERVED
	7079	NO DMX ACTION – CUSTOM
		flashing RED x2: confirm NO DMX ACTION CUSTOM
	8089	NO DMX ACTION – CUSTOM 2
		flashing GREEN x2: confirm NO DMX ACTION CUSTOM 2
	9099	NO DMX ACTION – CUSTOM 3
		flashing BLUE x2: confirm NO DMX ACTION CUSTOM 3
	100109	NO DMX ACTION – CUSTOM 4
		flashing WHITE x2: confirm NO DMX ACTION CUSTOM 4
	110129	RESERVED
	130149	VIEW CUSTOM (to show Custom Preset)
		RGBA, RGBA FINE, Dimmer, Dimmer Fine = 128 (default) Input DMX signal from channels 1 to 10 is ignored
	150169	VIEW CUSTOM 2 (to show Custom 2 Preset)
		RGBA, RGBA FINE, Dimmer, Dimmer Fine = 128 (default) Input DMX signal from channels 1 to 10 is ignored
	170189	VIEW CUSTOM 3 (to show Custom 3 Preset)
		RGBA, RGBA FINE, Dimmer, Dimmer Fine = 128 (default) Input DMX signal from channels 1 to 10 is ignored
	190209	VIEW CUSTOM 4 (to show Custom 4 Preset)
		RGBA, RGBA FINE, Dimmer, Dimmer Fine = 128 (default) Input DMX signal from channels 1 to 10 is ignored
	210229	RESERVED

Dmx Personality 5: PROM 11 chans			
#	Name	Dmx Levels Ranges And Functions	
11	PROM	230	CREATE AND STORE CUSTOM
	(staying on desired option for 5 seconds)		CREATE: set ch11 to value 09 and set desired RGBA+Dimmer levels STORE: set ch11 to value 230 and wait 5 seconds
			flashing RED x3: confirm CREATE AND STORE CUSTOM
		231	CREATE AND STORE CUSTOM 2
			CREATE: set ch11 to value 09 and set desired RGBA+Dimmer levels STORE: set ch11 to value 231 and wait 5 seconds
			flashing GREEN x3: confirm CREATE AND STORE CUSTOM 2
		232	CREATE AND STORE CUSTOM 3
			CREATE: set ch11 to value 09 and set desired RGBA+Dimmer levels STORE: set ch11 to value 232 and wait 5 seconds
			flashing BLUE x3: confirm CREATE AND STORE CUSTOM 3
		233	CREATE AND STORE CUSTOM 4
			CREATE: set ch11 to value 09 and set desired RGBA+Dimmer levels STORE: set ch11 to value 233 and wait 5 seconds
			flashing WHITE x3: confirm CREATE AND STORE CUSTOM 4
		234253	RESERVED
		254	SET DEFAULTS FOR PARAMETERS (only if ch1 to ch10 are set to value 0)
			NO DMX ACTION - KEEP LAST DMX CUSTOM PRESET - RGBW + Dimmer default values CUSTOM 2 PRESET - RGBW + Dimmer default values CUSTOM 3 PRESET - RGBW + Dimmer default values CUSTOM 4 PRESET - RGBW + Dimmer default values
			sequence R-G-B-W x2: confirm SET DEFAULTS
		255	No Function

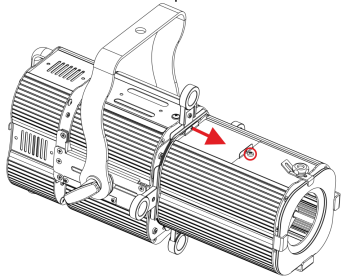
17- SOFTEN FILTER

A Soften Filter 10° (code 02SK0464) is provided as standard accessory.

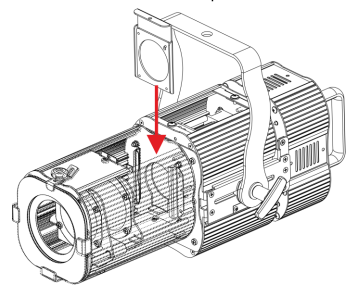
The Soften Filter eliminates the shadows typically created by the latest-generation multi-chip LEDs, giving a perfectly homogeneous projection.

To properly install the filter:

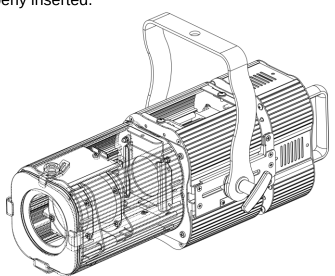
1 - Remove the marked screw and slide the panel.



2 - Put in place the Soften Filter as shown in the picture.



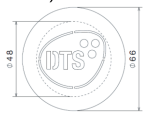
3 - Soften Filter properly inserted.



18- GOBO HOLDER

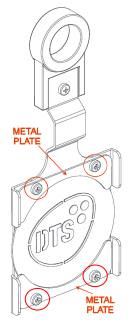
The Gobo Holder for PROFILO LED 120 HQS (code 03.TA224) is available on demand (Metal / Glass Gobo not included).

Gobo dimensions: Ø external = 66 mm Ø of image = 48 mm Thickness = from 0.2 to 3 mm



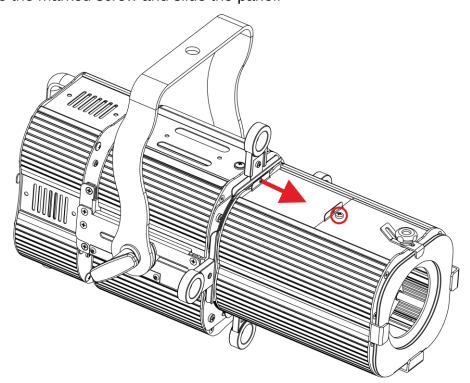
How to fix the Gobo on Gobo Holder:

- 1 Loose the marked screws fixing each metal plate.
- 2 Put in place the Gobo and tighten again the screws.

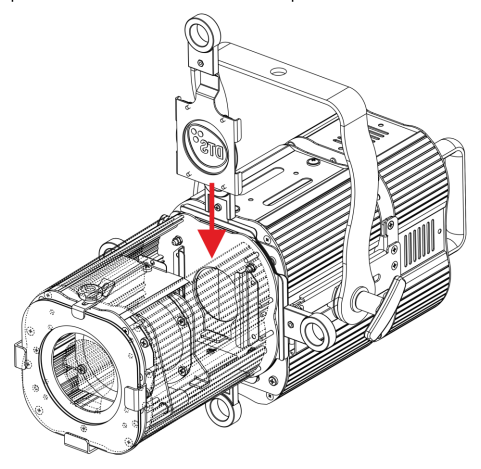


To properly install the Gobo Holder:

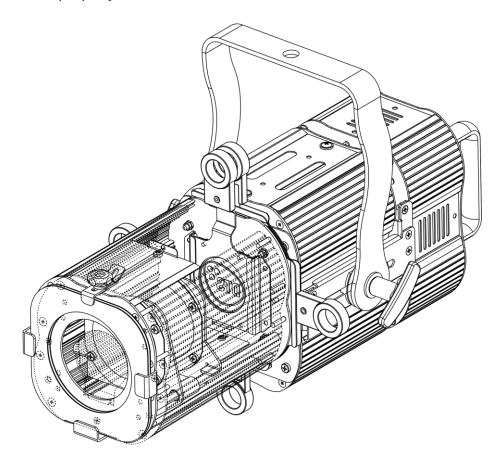
1 - Remove the marked screw and slide the panel.



2 - Put in place the Gobo Holder as shown in the picture.

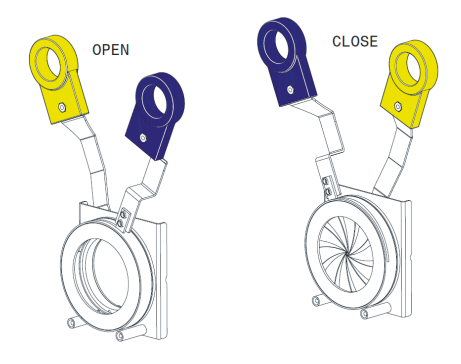


3 - Gobo Holder properly inserted.



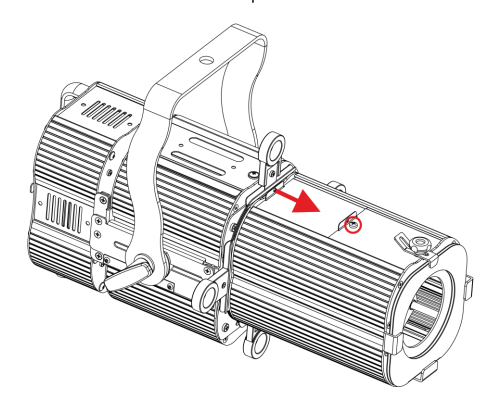
19- IRIS/DIAPHRAM

The Iris/Diaphram for PROFILO LED 120 HQS (code 03.TA223) is available on demand.

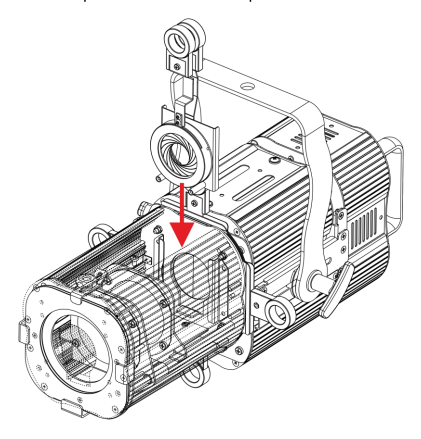


To properly install the Iris/diaphram:

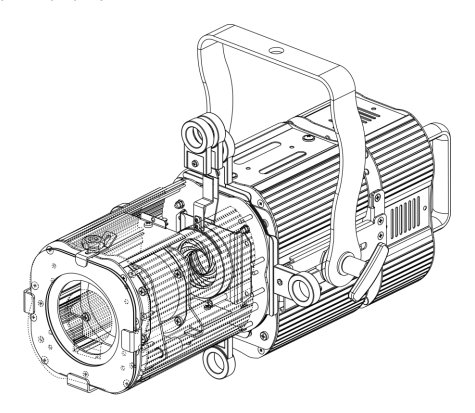
1 - Remove the marked screw and slide the panel.



2 - Put in place the Iris/diaphram as shown in the picture.



3 - Iris/diaphram properly inserted.



NOTES

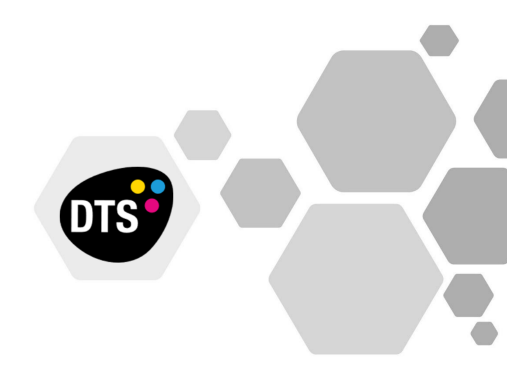
NOTES

NOTES

ISO 9001:2015

DTS quality system is certified to the ISO 9001:2015 standard





MADE IN ITALY

D.T.S. Illuminazione s.r.l.

Via Fagnano Selve 12- • 47843 Misano Adriatico (RN) Italy Tel.: +39 0541 611131 • Fax +39 0541 611111 info@dts-lighting.it

www.dts-lighting.it