

LED COLOURCHANGERS







SGM LED COLOURCHANGERS

LED LINE SGM is a series of high-tech colour changing fixtures, ideal for all artistic indoor and outdoor lighting applications. All the products in the line offer the possibility of variable, versatile lighting, able to show any environment at its best: extremely reliable in the **entertainment sector** (rock concerts, TV shows, opera and theatrical events, but also for museums, art galleries, etc.), these fixtures also give their best in **artistic architectural lighting** (for highlighting fountains, hotels, monuments, historical buildings and key municipal sites). **SGM LED LINE** fixtures offer the creative fantasy of lighting designers, architects and designers some indispensable features, in all their highly varied applications.

01

LEDs - the light source that makes the difference

LEDs offers a series of unbeatable advantages over conventional light sources: they have a life of over 100,000 hours at full power, with practically non-existent maintenance.

They generate light that does not emit ultraviolet rays (which are potentially dangerous) nor infrared rays, thus avoiding heating or damaging the objects being illuminated. All this with considerable energy saving and incomparable colour rendering: for example, the red's intensity is the same as that of a 750W halogen lamp, but consumes less than 100W.

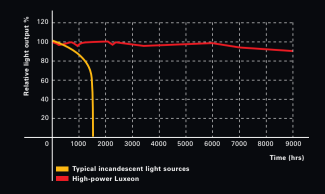
LEDs therefore offer a highly competitive ratio between low consumption and very high efficiency, which also means lower environmental impact.

EST-LDI AWARD 2004 - Las Vegas USA

PALCO 3 won as "Lighting Architecture Product of The Year"

IF DESIGN AWARD 2006 - Hannover Germany PALCO 3 got to the finals on the field "Product Design" STAR AWARD FOR NAB 2006 - Las Vegas USA PALCO 3 WHITE LED won as "Ultra-High Power White Led Fixture"

DESIGNPREIS 2007 - Berlin Germany PALCO 3 is nominated on the field "Product Design"





Silent running

The extraordinary efficiency of SGM LED LINE fixtures is absolute silent. In fact, without the use of any kind of forced ventilation, cooling is carried out via convection, by means of

the units' rear finning. An electronic self-regulating temperature system ensures continuous operation even in extreme conditions.

Totally independent operation

SGM LED LINE fixtures are completely programmable and can be run without the need for any external controller. In 'stand-alone' mode, i.e. using just their on-board microcomputer, it's possible to form systems consisting in several fixtures, up to a maximum of 30 (with 1 'MASTER' and 29 'SLAVES'), which can be programmed independently. The fixtures can also be controlled via computer, or using a DMX control system (such as SGM's REGIA 2048 console). In this case, it's possible to connect dozens of fixtures and control them simultaneously via DMX.

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Playback programming for a whole week

The on-board menu offers an extremely interesting function for scenographic architectural lighting applications; the possibility of running the completely automatic playback of a series of 48 'events' previously programmed on the fixture and organized to be run one after another over a period of a week.

Each event can include different settings of luminous intensity and colour mixing, shutter effects (strobe, pulse, random strobe), macro (rainbow, random colour), etc. The order, the precise instant in which they begin, and the duration of each event can be

40° lens

accurately programmed for 7 days directly on the fixture.

SGM LED LINE fixtures can be remote controlled via a dedicated IR control unit. The optional remote controller enables a series of functions to be controlled, including switching fixtures on and off, adjustment of (RGB) colour mixing, macros, programs and colour combinations (20 presets).



8° lens

Has suitable

for liahtina

possibility

characteristics

from a distance.

of creating angled

lighting is suitable

for theatre context.

Thanks to the





25° lens

Has suitable

characteristics

Lights objects

and illuminates

backdrops

in a diffused

even manner.

for lighting from

Has suitable characteristics for lighting from a medium distance. a short distance. Perfect for highlighting large surfaces, such as installations on facades and monuments.

10° x 22° vertical elliptical lens



Has the ideal characteristics for lighting any vertical surface. The most suitable for picking out columns, stage wings, advertising billboards and so on.

10° x 22° horizontal elliptical lens



characteristics for lighting any horizontal surface. For highlighting floors, water surfaces. lawns and so on.



30° asymmetric lens

10° x 90° elliptical lens



Its aperture enables to cover wide backdrops with excellent luminosity and even projection. Perfect for television and theatrical shows and for all kinds of artistic architectural illumination









Particularly suited to use on stage wings and backdrops, for television and theatrical shows.



4 PALCO 3

PALCO 3

A fixture with an exclusive design, an exceptional tool for its functional qualities as well as to its stylish contribution, that can be offered to any type show, performance or installation.

SGM's PALCO 3 isn't just a new idea in colour-changing fixtures with its light source 49 high-power Luxeon LEDs, it's also a unit decidedly attractive to look at and able to fitted harmoniously into any setting, from musical shows to artistic architectural lighting.

As well as ensuring considerable energy saving, absolute silence and **protection to IP65**, with **PALCO 3**, users can count on **very high luminous power**, that sets records even in the LED lighting sector (**2.800 Lumens** for the PALCO 3 with 3W LEDs).

For optimum installation flexibility, the unit's head can be removed from the rest of the body.



5 Control

PALCO 3 functions can be controlled via USITT Standard DMX 512 serial digital signal or RS 232 serial signal. PALCO 3 transmits and receives on 8 DMX channels.



S Function menu

PALCO 3 has a multi-function menu which is used to:

- configure fixtures according to requirements
- input "standalone" programs
- perform self-tests

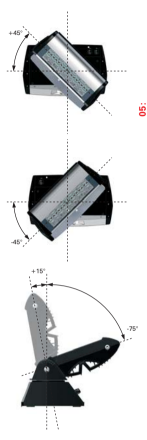
• report operational status information. The menu is accessed by means of a user-friendly interface with a 10-digit display. The on-board software can be upgraded via DMX.

Colour / Colour temperature

Additive RGB colour mixing, obtained using a matrix of **24 red**, **18 green and 7 blue LEDs**, offers an endless range of colour combinations, from the deepest to the softest colours, with an effective control of their tone.

Colour temperature is $6.000^{\circ}K$ and can be varied in a linear manner, directly on the fixture, according to needs.

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5 Interchangeable lenses

PALCO 3's luminosity is very high **2.800** Lumens is currently unparalleled in the LED lighting sector.

The five interchangeable lenses (8° , 25°, 40°, elliptical 10° x 22° vertical and horizontal) offer various projection angles and allow **PALCO 3** fixtures to be used at different distances from the objects to be illuminated.

Installation

PALCO 3 has unusual, particularly stylish lines that enable it to discreetly fit into the surroundings and harmonically adapt to the architectural elements and settings to be lit. For optimum installation flexibility, the unit's head can be removed from the rest of the body.

PALCO 3 is preset for various types of installation:

- Floor or wall-mounted by means of **four** holes on its base, using **M6 screws**.
- Flown from trussing even upside down - (by fitting a clamp to the four Fast-Lock holes on its base).
- Floor-standing (on flat surfaces), maintaining utmost stability with any head angle.

PALCO 3 is suited to indoor and outdoor installation, as it's protected to **IP65** (certified by Istituto Giordano S.p.A.).

PALCO 3's head can be inclined vertically or horizontally, in order to best adapt to the areas and architectural elements to be illuminated. Pan: +/- 45°; Tilt: +15° / -75°.

SPECIFICATIONS

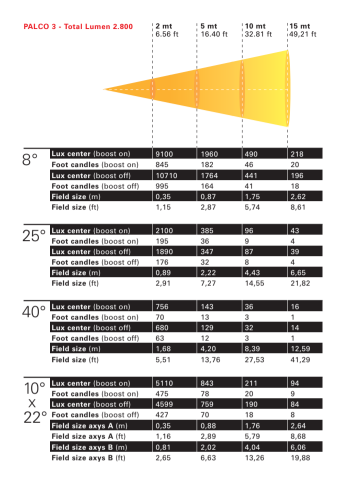
Colour mixing Luxeon Blue LEDs Luxeon Green LEDs Luxeon Red LEDs Luminous flux Colour temperature Consumption LEDs life (hours) Interchangeable lenses

Power supply full range DMX channels Interface Internal microcomputer

Pan Tilt Insulation degree Dimensions cm (LxDxH) Weight Kg Codes

PALCO 3

RGB
7 3W
18 3W
24 1W
2.800 Lumens
6.000 °K (variable)
150W
100.000 at maximum power
8°, 25°, 40°
Elliptical 10°x22° vertical
Elliptical 10°x22° horizontal
AC 90-270V, 50-60Hz
8
LED display 3 buttons
Large function menu
Software updatable via DMX
+/- 45°
+15°, - 75°
IP65
42,5 x 37,5 x 22,9
13,5
020_2480 (with 8° lens)
020_2431 (with 25° lens)
020_2432 (with 40° lens)
020_2433 (with 10°x22° vertical elliptical lens)
020_2489 (with $10^{\circ}x22^{\circ}$ horizontal elliptical lens)



DMX CHANNELS

Ch1	Strobo/Shutter	Various shutter effects (strobe, random-strobe, pulse, at various speeds).
Ch2	Dimmer	Linear 0-100% regulation of luminous intensity.
Ch3	Red	Linear 0-100% regulation of red saturation.
Ch4	Green	Linear 0-100% regulation of green saturation.
Ch5	Blue	Linear 0-100% regulation of blue saturation.
Ch6	СТС	Linear 0-100% regulation of colour temperature.
Ch7	Macro	Various scenes with preset colour effects.
Ch8	Colour Mode	Customizable white balance.



PALCO 3 MOBILE



PALCO 3 MOBILE

The stylish lines, functionality, energy saving and absolute running silence of the PALCO 3 are combined with the ability to be aimed, thanks to the pan and tilt feature of the **PALCO 3 MOBILE** version.

PALCO 3 MOBILE is fitted with absolute encoders, so when reset it doesn't run any repositioning procedure, but immediately goes to the required position.

It is absolutely silent because it has no fans or cooling system.

PALCO 3 MOBILE's features make it the perfect choice for replacing halogen colourchangers with pan and tilt movement in all television and theatre applications.





48,5 cm

5 Control

PALCO 3 MOBILE functions can be controlled via USITT Standard DMX 512 serial digital signal or RS 232 serial signal. **PALCO 3 MOBILE** transmits and receives on **13 DMX channels**.



S Function menu

PALCO 3 MOBILE has a multi-function menu which is used to:

- configure fixtures according to requirements
- input "standalone" programs
- perform self-tests

report operational status information.

The menu is accessed by means of a user-friendly interface with a 10-digit display. The on-board software can be upgraded via DMX.

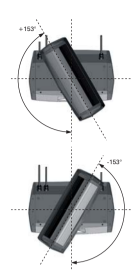
🖁 Colour / Colour temperature

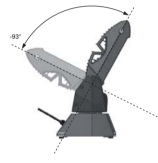
Additive RGB colour mixing, obtained using a matrix of **24 red**, **18 green and 7 blue LEDs**, offers an endless range of colour combinations, from the deepest to the softest colours, with an effective control of their tone.

Colour temperature is $6.000^{\circ}K$ and can be varied in a linear manner, directly on the fixture, according to needs.

10 PALCO 3 MOBILE

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SPECIFICATIONS

Colour mixing Luxeon Blue LEDs Luxeon Green LEDs Luxeon Red LEDs Luminous flux Colour temperature Consumption LEDs life (hours) Interchangeable lenses

Power supply full range DMX channels Interface Internal microcomputer

Pan Tilt Motorized Pan e Tilt

Insulation degree Dimensions cm (LxDxH) Weight Kg Codes

5 Interchangeable lenses

PALCO 3 MOBILE's luminosity is very high **2.800 Lumens** is currently unparalleled in the LED lighting sector. The five inter-changeable lenses (8° , 25° , 40° , elliptical $10^{\circ} \times 22^{\circ}$ vertical and horizontal) offer various projection angles and allow **PALCO 3 MOBILE** fixtures to be used at different distances from the objects to be illuminated.

⁸ Installation

PALCO 3 MOBILE has unusual, particularly stylish lines that enable it to discreetly fit into the surroundings and harmonically adapt to the architectural elements and settings to be lit.

PALCO 3 MOBILE is preset for various types of installation:

- Floor or wall-mounted by means of four holes on its base, using M6 screws.
- Flown from trussing even upside down (by fitting a clamp
- to the four Fast-Lock holes on its base). • Floor-standing (on flat surfaces),
- maintaining utmost stability with any head angle.

PALCO 3 MOBILE head can be inclined vertically or horizontally, in order to best adapt to the areas and architectural elements to be illuminated. **Pan: 0° - 305°: Tilt: +0° / -93°.**

The movement con be controlled via DMX or via a dedicated IR control unit.

PALCO 3 MOBILE

RGB
7 3W
18 3W
24 1W
2.800 Lumens
6.000 °K (variable)
180W
100.000 at maximum power
8°, 25°, 40°
Elliptical 10°x22° vertical
Elliptical 10°x22° horizontal
AC 90-270V, 50-60Hz
13
LED display 3 buttons
Large function menu.
Software updatable via DMX
0° - 305°
0° - 93°
Motorized Pan e Tilt.
Movement controlled via a dedicated
IR control unit or DMX.
IP 33
48,5 x 37,5 x 22,9
15,5
020_2750 (with 8° lens)
020_2752 (with 25° lens)
020_2754 (with 40° lens)
020_2756 (with 10°x22° vertical elliptical lens)
020_2758 (with 10°x22° horizontal elliptical lens)

PALCO 3 MOBILE 2 mt 5 mt 10 mt 15 mt 6.56 ft 16.40 ft 32.81 ft 49,21 ft Total Lumen 2.800 Lux center (boost on) 13600 2240 560 2/10 R٥ Foot candles (boost on) 8500 1400 350 156 Lux center (boost off) 12240 2016 504 224 1260 7650 Foot candles (boost off) 315 140 Field size (m) 0.35 0.87 1.75 2.62 Field size (ft) 1,15 2,87 5,74 8,61 25° Lux center (boost on) 2400 440 110 49 1500 Foot candles (boost on) 275 69 31 Lux center (boost off) 2160 396 99 44 Foot candles (boost off) 1350 248 62 28 Field size (m) 0,89 2,22 4.43 6.65 Field size (ft) 2,91 7.27 14,55 21,82 40° Lux center (boost on) 864 163 18 Foot candles (boost on) 540 102 26 11 Lux center (boost off) 147 37 16 Foot candles (boost off) 486 92 23 10 Field size (m) 1,68 4,20 8,39 12,59 Field size (ft) 5.51 13,76 27,53 41,29 10° Lux center (boost on) 5840 963 241 107 Foot candles (boost on) 3650 602 151 67 Х Lux center (boost off) 5256 867 217 96 22° Foot candles (boost off) 3285 542 135 60 Field size axys A (m) 0.35 0.88 1.76 2.64 Field size axys A (ft) 1,16 2,89 5,79 8,68 Field size axys B (m) 0,81 2,02 4.04 6,06 Field size axys B (ft) 6,63 13,26 2.66 19.88 DMX CHANNELS

DMX	CHANNELS	
Ch1	Strobo/Shutter	Various shutter effects (strobe, random-strobe, pulse, at various speeds).
Ch2	Dimmer	Linear 0-100% regulation of luminous intensity.
Ch3	Red	Linear 0-100% regulation of red saturation.
Ch4	Green	Linear 0-100% regulation of green saturation.
Ch5	Blue	Linear 0-100% regulation of blue saturation.
Ch6	СТС	Linear 0-100% regulation of colour temperature.
Ch7	Macro	Various scenes with preset colour effects.
Ch8	Colour Mode	Customizable white balance.
Ch9	Pan - H	8 bit.
Ch10	Pan - L	16 bit.
Ch11	Tilt - H	8 bit.
Ch12	Tilt - L	16 bit.
Ch13	M Speed	Movement speed.







PALCO 5

As well as all the aesthetic, mechanical and applicative features of Palco 3, **PALCO 5** has the added advantage of being able to offer twice the luminous power when necessary.

In fact, **PALCO 5** has been fitted with a new very powerful type of LED (the K2), thanks to which, compared to other SGM LED LINE models, it is able to ensure considerable luminosity with decidedly limited energy consumption.

PALCO 5 is also fitted as standard with a DMX wireless connection: thanks to AFHSS-based technology, it can recognize transmission signals within a radius of over 500 metres. From the point of view of optics, it offers the same choice of interchangeable lenses, which easily adapt to the various types of surfaces and objects to be illuminated. PALCO 5 therefore shows that it is

an extremely specific fixture, when it's necessary to illuminate large walls or cover longer distances.



5 Control

PALCO 5 functions can be controlled via USITT Standard DMX 512 serial digital signal or RS 232 serial signal. **PALCO 5** transmits and receives on 8 DMX channels.



PALCO 5 has a multi-function menu which is used to:

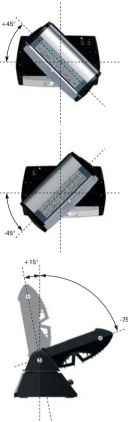
- configure fixtures
- according to requirements
- input "standalone" programs
- · perform self-tests

• report operational status information. The menu is accessed by means of a user-friendly interface with a 10-digit display. The on-board software can be upgraded via DMX.

Scolour / Colour temperature

Additive RGB colour mixing, obtained using a matrix of **13 red**, **24 green and 12 blue LEDs**, offers an endless range of colour combinations, from the deepest to the softest colours, with an effective control of their tone. Colour temperature is **6,500°K** and can be varied in a linear manner, directly on the fixture, according to needs.





The five interchangeable lenses (8°, 25°, 40°,

elliptical $10^{\circ} \times 22^{\circ}$ vertical and horizontal) offer various projection angles and allow **PALCO 5** fixtures to be used at different distances from the objects to be illuminated.

PALCO 5's luminosity is very high 4.500 lumens is currently unparalleled in the LED

🖁 Installation

lighting sector.

⁵ Interchangeable lenses

PALCO 5 has unusual, particularly stylish lines that enable it to discreetly fit into the surroundings and harmonically adapt to the architectural elements and settings to be lit. For optimum installation flexibility, the unit's head can be removed from the rest of the body.

PALCO 5 is preset for various types of installation:

- Floor or wall-mounted by means of four holes on its base, using M6 screws.
- Flown from trussing even upside down (by fitting a clamp to the four Fast-Lock holes on its base).
- Floor-standing (on flat surfaces), maintaining utmost stability with any head angle.

PALCO 5 is suited to indoor and outdoor installation, as it's protected to IP55. PALCO 5's head can be inclined vertically or horizontally, in order to best adapt to the areas and architectural elements to be illuminated. Pan: +/- 45°; Tilt: +15° / -75°.

PALCO 5 - Total Lumen 4,500 10 mt 15 mt 2 mt 5 mt 6.56 ft 16.40 ft 32.81 ft 49,21 ft Lux center (boost on) 13145 3346 837 8° 372 Foot candles (boost on) 1221 311 78 35 Field size (m) 0,35 0,87 1,75 2 62 Field size (ft) 8,61 1,15 2.87 5.74 Lux center (boost on) 3585 657 164 73 25° Foot candles (boost on) 333 61 15 7 Field size (m) 0,89 2,22 4.43 6.65 Field size (ft) 2,91 7,27 14,55 21,82 40° Lux center (boost on) 1291 244 61 27 Foot candles (boost on) 120 23 6 Field size (m) 1,68 4,20 8,39 12,59 Field size (ft) 5,51 13,76 27 53 41,29 10° Lux center (boost on) 8724 1439 360 160 Foot candles (boost on) 134 33 810 15 0,35 1,76 Х Field size axys A (m) 0,88 2,64 22° Field size axys A (m) 1 16 2 89 5 79 8 68 Field size axys B (m) 0,81 4,04 6,06

2,66

6.63

13,26

19.88

DMX CHANNELS

Field size axvs B (ft)

Ch1	Strobo/Shutter	Various shutter effects (strobe, random-strobe, pulse, at various speeds).	
Ch2	Dimmer	Linear 0-100% regulation of luminous intensity.	
Ch3	Red	Linear 0-100% regulation of red saturation.	
Ch4	Green	Linear 0-100% regulation of green saturation.	
Ch5	Blue	Linear 0-100% regulation of blue saturation.	
Ch6	СТС	Linear 0-100% regulation of colour temperature.	
Ch7	Macro	Various scenes with preset colour effects.	
Ch8	Colour Mode	Customizable white balance.	/

SPECIFICATIONS

Colour mixing K2 Blue LEDs K2 Green LEDs K2 Red LEDs Luminous flux Colour temperature Consumption LEDs life (hours) Interchangeable lenses Power supply full range

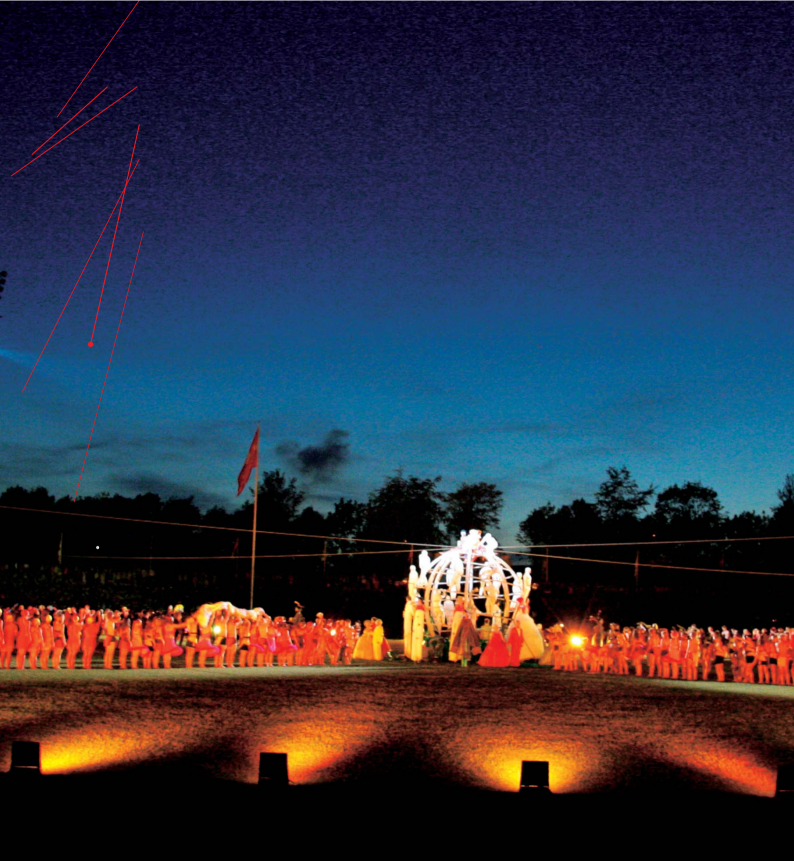
DMX channels

Interface Internal microcomputer

Pan Tilt Insulation degree Dimensions cm (LxDxH) Weight Kg Codes

PALCO 5

RGB
12 4,5W
24 4,5W
13 4,5W
4.500 Lumens
6.500 °K (variable)
220W
50.000 at maximum power
8°, 25°, 40°
Elliptical 10°x22° vertical
Elliptical 10°x22° horizontal
AC 90-270V, 50-60Hz
8 - Wireless DMX interface as standard - Outdoor
antenna and extension cable as standard
LED display 3 buttons
Large function menu.
Software updatable via DMX
+/- 45°
+15°, - 75°
IP55
42,5 x 37,5 x 22,9
13,5
020_2426 (with 8° lens)
020_2428 (with 25° lens)
020_2429 (with 40° lens)
020_2427 (with 10°x22° vertical elliptical lens)
020_2430 (with 10°x22° horizontal elliptical lens)



RIBALTA

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Spectacular lighting for large surfaces requires special fixtures, whose design and performance have been studied to ensure the utmost reliability and best artistic results.

SGM's RIBALTA has no less than 90 high-power Luxeon LEDs laid out in three horizontal rows: this incredible luminous power, along with the practical shape and the possibility of using interchangeable lenses make it ideal for a vast range of applications.

RIBALTA is perfect for indoor use (museums, art galleries, libraries, television studios, etc.) and in particular for outdoors (architectural lighting on municipal sites, monuments, buildings, etc.), thank to its **protection to IP65** and to a special **asymmetric lens** designed to ensure even lighting coverage of walls and other long surfaces.

RIBALTA can be remote controlled via a dedicated IR control unit. For optimum installation flexibility, the unit's head can be removed from the rest of the body.



Control

RIBALTA functions can be controlled via USITT Standard DMX 512 serial digital signal or RS 232 serial signal. **RIBALTA** transmits and receives on **8 DMX** channels.

Function menu

RIBALTA has a multi-function menu which is used to:

- configure fixtures according to requirements ______
- input "standalone" programs
- perform self-tests

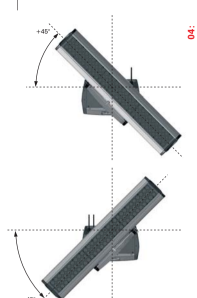
• report operational status information. The menu is accessed by means of a userfriendly interface with a 10-digit display. The on-board software can be upgraded via DMX.

Colour / Colour temperature

Additive RGB colour mixing, obtained using a matrix of **30 red**, **30 green and 30 blue LEDs**, offers an endless range of colour combinations, from the deepest to the softest colours, with an effective control of their tone.

Colour temperature is $6.500^{\circ}K$ and can be varied in a linear manner, directly on the fixture, according to needs.

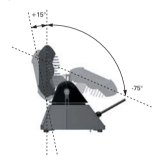




18

19

RIBALTA



SPECIFICATIONS

Colour mixing Luxeon Blue LEDs Luxeon Green LEDs Luxeon Red LEDs Luminous flux Colour temperature Consumption LEDs life (hours) Interchangeable lenses

Power supply full range DMX channels Interface Internal microcomputer

Pan Tilt Insulation degree Dimensions cm (LxDxH) Weight Kg Codes

5 Installation

RIBALTA has unusual, particularly stylish lines that enable it to discreetly fit into the surroundings and harmonically adapt to the architectural elements and settings to be lit. For optimum installation flexibility, the unit's head can be removed from the rest of the body.

RIBALTA is preset for various types of installation:

- Floor or wall-mounted by means of four holes on its base, using M6 screws.
- Flown from trussing even upside down - (by fitting a clamp to the four Fast-Lock holes on its base).
- Floor-standing (on flat surfaces), maintaining utmost stability with any head angle.

RIBALTA is suited to indoor and outdoor installation, as it's protected to **IP65**.

RIBALTA's head can be inclined vertically or horizontally, in order to best adapt to the areas and architectural elements to be illuminated.

Pan: +/- 45°; Tilt: +15° / -75°.

RIBALTA

RGB

30 1W

30 3W

30 1W

180W

8

+/- 45°

IP65

16

+ 15°, - 75°

31 x 97 x 22,9

3.500 Lumens

6.500 °K (variable)

Asymmetric 8°, 30° Elliptical 10°x90°

AC 90-270V, 50-60Hz

LED display 3 buttons

Large function menu. Software updatable via DMX

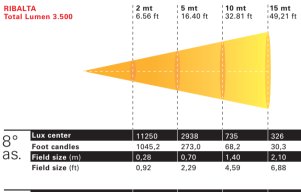
100.000 at maximum power

020_2712 (with 8° asymmetric lens) **020_2700** (with 30° asymmetric lens) **020_2714** (with 10°x90° elliptical lens)

^ម Interchangeable lenses

RIBALTA's luminosity is very high **3.500** Lumens is currently unparalleled in the LED lighting sector.

The interchangeable lenses (8° , asymmetric 30° , elliptical 10° x 22°) offer various projection angles and allow **RIBALTA** fixtures to be used at different distances from the objects to be illuminated.



200	Lux center Foot candles	6188	1175	294	131
30	Foot candles	574,8	109,2	27,3	12,1
as.	Field size (m)	0,89	2,22	4,43	6,65
0.0.	Field size (ft)	2,91	7,27	14,55	21,82

OOO Lux center	1851	296	74	33
90 Foot candles	171,9	27,5	6,9	3,1
Field size axys A (m)	1,2	3,2	6,4	13,0
1∩° Field size axys A (ft)	3,94	10,50	21,00	42,65
Field size axys B (m)	0,30	0,50	1,10	2,20
Field size axys B (ft)	0,98	1,64	3,61	7,22

DMX CHANNELS

Ch1	Strobo/Shutter	Various shutter effects (strobe, random-strobe, pulse, at various speeds).
Ch2	Dimmer	Linear 0-100% regulation of luminous intensity.
Ch3	Red	Linear 0-100% regulation of red saturation.
Ch4	Green	Linear 0-100% regulation of green saturation.
Ch5	Blue	Linear 0-100% regulation of blue saturation.
Ch6	СТС	Linear 0-100% regulation of colour temperature.
Ch7	Macro	Various scenes with preset colour effects
Ch8	Colour Mode	Customizable white balance.





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GENIO

GENIO is an extremely reliable hightech colour-changing fixture able to ensure even, perfectly controllable wash lighting, generated by **16** highpower **K2 LEDs**.

Thanks to its compact low-impact dimensions, GENIO is excellent for dynamic interior lighting for commercial applications such shops, hotels, bars and restaurants, as well as art galleries and meeting rooms. Its protection to IP65 also enables it to be used for outdoor architectural illumination, such as urban sites, monuments, fountains and cruise liners.

To ensure the utmost flexibility when creating lighting effects, it is available with three interchangeable lenses: 8° , 25° and 40° .

GENIO can be remote controlled via a dedicated IR control unit.



5 Control

GENIO functions can be controlled via USITT Standard DMX 512 serial digital signal or RS 232 serial signal. **GENIO** transmits and receives on **8 DMX channels**.

S Function menu

GENIO features a comprehensive function menu, which enables to:

- configure the fixture according to requirements
- program scenes and on-board calendar, in order to use the fixture without a console
- · test fixture components
- obtain information on fixture operation.

GENIO has no display or buttons. Access to the fixture's internal functions is possible via RDM protocol.

Colour / Colour temperature

Additive RGB colour mixing, obtained using a matrix of **4 red**, **8 green and 4 blue LEDs**, offers an endless range of colour combinations, from the deepest to the softest colours, with an effective control of their tone.

11,8 cm

СЗ

24

24 cm

Colour temperature is **6,000°K** and can be varied in a linear manner, directly on the fixture, according to needs.

5 Installation

GENIO has unusual, particularly stylish lines that enable it to discreetly fit into the surroundings and harmonically adapt to the architectural elements and settings to be lit.

GENIO is preset for various types of installation:

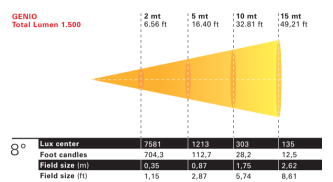
- Floor or wall-mounted by means of four holes on its base, using M6 screws.
- Flown from trussing- even upside down (by fitting a clamp to the two Fast-Lock holes on its base).
- Floor-standing (on flat surfaces), maintaining utmost stability with any head angle.

GENIO is suited to indoor and outdoor installation, as it's protected to **IP65**. **GENIO** head and support arm can be inclined vertically and horizontally, in order to best adapt to the areas and architectural elements to be illuminated. **Pan:** +/- **135°**; **Tilt:** +/-**135°**.

ខំ Interchangeable lenses

GENIO's luminosity is very high **1.500** Lumens is currently unparalleled in the LED lighting sector.

The interchangeable lenses (8°, 25° and 40°) offer various projection angles and allow **GENIO** fixtures to be used at different distances from the objects to be illuminated.



25°	Lux center	1538	246	62	27
ZO 1	Foot candles	142,9	22,9	5,7	2,5
	Field size (m)	0,89	2,22	4,43	6,65
ī	Field size (ft)	2,91	7,27	14,55	21,82

100	Lux center	664	106	27	12
40	Foot candles	61,7	9,9	2,5	1,1
	Field size (m)	1,46	3,64	7,28	10,92
	Field size (ft)	4,78	11,94	23,88	35,82

SPECIFICATIONS

Weight Kg Codes

GENIO

270°

23

-135°

RGB
4 4,5W
8 4,5W
4 3W
1.500 Lumens
6.000 °K (variab
70W
100.000 at maxi
8°, 25° and 40° (
AC 90-270V, 50-0
8
RDM protocol
(for internal fund
via RDM
Software updata
+/- 135°
+/- 135°
IP65
24 x 24 x 11,8

GENIO

+135°

RGB
4 4,5W
8 4,5W
4 3W
1.500 Lumens
6.000 °K (variable)
70W
100.000 at maximum power
8°, 25° and 40° (not included)
AC 90-270V, 50-60Hz
8
RDM protocol
(for internal functions setting)
via RDM
Software updatable via DMX
+/- 135°
+/- 135°
IP65
24 x 24 x 11,8
4
020_2772

DMX CHANNELS

Ch1	Strobo/Shutter	Various shutter effects (strobe, random-strobe, pulse, at various speeds).
Ch2	Dimmer	Linear 0-100% regulation of luminous intensity.
Ch3	Red	Linear 0-100% regulation of red saturation.
Ch4	Green	Linear 0-100% regulation of green saturation.
Ch5	Blue	Linear 0-100% regulation of blue saturation.
Ch6	СТС	Linear 0-100% regulation of colour temperature.
Ch7	Macro	Various scenes with preset colour effects.
Ch8	Colour Mode	Customizable white balance.





GENIO MOBILE

Compact, agile and able to ensure even, perfectly controllable wash lighting generated by **16** high-power **K2 LEDs**.

All this is offered by **SGM**'s **GENIO MOBILE**, a reliable high-tech colourchanging fixture with features that make it ideal for applications in buildings, museum, art galleries and shopping centres.

Thanks to its **motorized Pan** and **Tilt** and to protection to **IP65**, **GENIO MOBILE** is also a practical, flexible unit, so indispensable for theatre and TV lighting pros, as well as ideal for photographic studios.

GENIO MOBILE can be remote controlled via a dedicated IR control unit.



26 cm





5 Control

GENIO MOBILE functions can be controlled via USITT Standard DMX 512 serial digital signal or RS 232 serial signal. **GENIO MOBILE** transmits and receives on **13 DMX channels**.

S Function menu

GENIO MOBILE has a multi-function menu which is used to:

- configure fixtures according
- to requirements • input "standalone" programs
- input standalone progr
- perform self-tests

• report operational status information. The menu is accessed by means of a user-friendly interface with a 16-digit display.

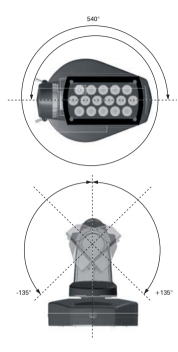
The on-board software can be upgraded via DMX.

Colour / Colour temperature

Additive RGB colour mixing, obtained using a matrix of **4 red**, **8 green and 4 blue LEDs**, offers an endless range of colour combinations, from the deepest to the softest colours, with an effective control of their tone.

Colour temperature is **6.000°K** and can be varied in a linear manner, directly on the fixture, according to needs.

27



5 Installation

GENIO MOBILE has unusual, particularly stylish lines that enable it to discreetly fit into the surroundings and harmonically adapt to the architectural elements and settings to be lit.

GENIO MOBILE is preset for various types of installation:

- Floor or wall-mounted by means of four holes on its base, using M6 screws.
- · Flown from trussing even upside down - (by fitting a clamp to the two Fast-Lock holes on its base).
- Floor-standing (on flat surfaces), maintaining utmost stability with any head angle.

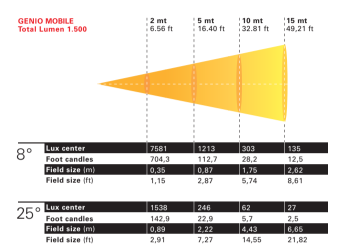
GENIO MOBILE is suited to indoor and outdoor installation, as it's protected to IP65. GENIO MOBILE's head can be inclined vertically or horizontally, in order to best adapt to the areas and architectural elements to be illuminated. Pan: 540; Tilt: 270°.

The movement con be controlled via DMX or via a dedicated IR control unit.

8 Interchangeable lenses

GENIO MOBILE's luminosity is very high 1.500 Lumens is currently unparalleled in the LED lighting sector.

The interchangeable lenses (8°, 25° and 40°) offer various projection angles and allow GENIO MOBILE fixtures to be used at different distances from the objects to be illuminated.



100	Lux center	664	106	27	12
40	Foot candles	61,7	9,9	2,5	1,1
	Field size (m)	1,46	3,64	7,28	10,92
	Field size (ft)	4,78	11,94	23,88	35,82

DMX CHANNELS

Ch1	Strobo/Shutter	Various shutter effects (strobe, random-strobe, pulse, at various speeds).
Ch2	Dimmer	Linear 0-100% regulation of luminous intensity.
Ch3	Red	Linear 0-100% regulation of red saturation.
Ch4	Green	Linear 0-100% regulation of green saturation.
Ch5	Blue	Linear 0-100% regulation of blue saturation.
Ch6	СТС	Linear 0-100% regulation of colour temperature.
Ch7	Macro	Various scenes with preset colour effects.
Ch8	Colour Mode	Customizable white balance.
Ch9	Pan - H	8 bit.
Ch10	Pan - L	16 bit.
Ch11	Tilt - H	8 bit.
Ch12	Tilt - L	16 bit.
Ch13	M Speed	Movement speed.

SPECIFICATIONS

Codes

Colour mixing	RGB
K2 Blue LEDs	4 4,5W
K2 Green LEDs	8 4,5W
K2 Red LEDs	4 3W
Luminous flux	1.500 Lumens
Colour temperature	6.000 °K (variable)
Consumption	70W
LEDs life (hours)	100.000 at maximum power
Interchangeable lenses	8°, 25° and 40° (not included)
Power supply full range	AC 90-270V, 50-60Hz
DMX channels	13
Interface	LCD display 3 buttons
Internal microcomputer	Large function menu.
	Software updatable via DMX
Pan	540°
Tilt	270°
Motorized Pan and Tilt	Motorized Pan and Tilt.
	Movement controlled via a dedicated
	IR control unit or DMX.
Insulation degree	IP 65
Dimensions cm (LxDxH)	24 x 26 x 30
Weight Kg	6,5
Codes	020 2780

020 2780

GENIO MOBILE



28

D C I

LED lighting becomes even more specialized with White LED.

Thanks to a matrix of **amber LEDs** and **white LEDs**, it is possible to accurately recreate the fluctuation and nuances of natural daylight.

The LED Line fixtures, in White LED format, are a valuable support for all lighting designers who want to reproduce **sophisticated white light effects** for indoor and outdoor applications. In fact, it is possible to obtain all the tones, from the warmest to the coolest white, between 2,000°K and 6,700°K, by just setting the power of the amber coloured LEDs at different levels.

White colour temperature is adjustable without loss of luminous efficiency as happens on the other hand with discharge lamps.

The new White LED fixtures offer a combination of SGM's high-tech expertise and all the typical qualities of the SGM LED Line, such as exceptional design and extraordinary brightness.



PALCO 3 WHITE LED

PALCO 3 WHITE LED has all the aesthetic, mechanical and applicative features of Palco 3.

Temperature colour between 2,000°K and 6.700°K, obtained with a LED matrix: 25 whites and 24 ambers, ensures unlimited possibilities of tones of white, from the warmest the coolest. Linear temperature colour adjustment can be carried out directly on the fixture, according to requirements.

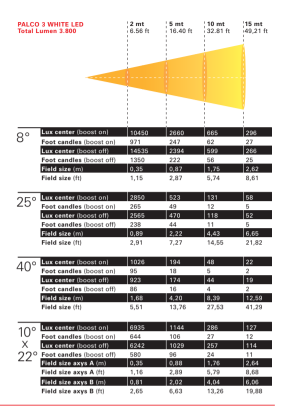
SPECIFICATIONS	PALCO 3 WHITE LED		
Luxeon Amber LEDs	24 3W		
P4 Seoul White LEDs	25 4W		
Luminous flux	3.800 Lumens		
Colour temperature	2.000 - 6.700 °K (variable)		
Consumption	180W		
LEDs life (hours)	100.000 at maximum power		
Interchangeable lenses	8°, 25°, 40° Elliptical 10°x22° vertical		
	Elliptical 10°x22° horizontal		
Power supply full range	AC 90-270V, 50-60Hz		
DMX channels	8		
Interface	LED display 3 buttons		
Internal microcomputer	Large function menu.		
	Software updatable via DMX		
Pan	+/- 45°		
Tilt	+15°, - 75°		
Insulation degree	IP65		
Dimensions cm (LxDxH)	42,5 x 37,5 x 22,9		
Weight Kg	13,5		
Codes	020_2922 (with 8° lens)		
	020_2924 (with 25° lens)		
	020_2926 (with 40° lens)		
	020_2928 (with 10°x22° vertical elliptical lens)		
	020_2930 (with 10°x22° horizontal elliptical lens)		

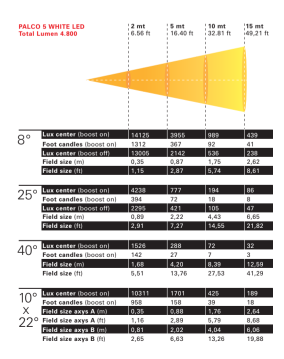
PALCO 5 WHITE LED

PALCO 5 WHITE LED has all the aesthetic, mechanical and applicative features of Palco 5.

Temperature colour between 2,000°K and 6,700°K, obtained with a LED matrix: 36 whites and 13 ambers, ensures unlimited possibilities of tones of white, from the warmest the coolest. Linear temperature colour adjustment can be carried out directly on the fixture, according to requirements.

22 Amber LEDs 13 3W P4 Seoul White LEDs 36 4,5W Luminous flux 4.800 Lumens Colour temperature 2.000 - 6.700 °K (variable) Consumption 220W LEDs life (hours) 50.000 at maximum power nterchangeable lenses 8°, 25°, 40° Elliptical 10°x22° vertical Elliptical 10°x22° horizontal Power supply full range AC 90-270V, 50-60Hz DMX channels 8 - DMX 512 input signal - Wireless DMX interface as standard - Outdoor antenna and extension cable as standard nterface LED display 3 buttons nterral microcomputer Large function menu. Software updatable via DMX Pan +/- 45° Filt +15°, -75° nsulation degree IP55 Dimensions cm (LxDxH) 42,5 x 37,5 x 22,9 Weight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2444 (with 25° lens) 020_2444 (with 0° lens) 020_2444 (with 0° lens) 020_2444 (with 0° lens)		
24 Seoul White LEDs 36 4,5W Luminous flux 4.800 Lumens Colour temperature 2.000 - 6.700 °K (variable) Consumption 220W LEDs life (hours) 50.000 at maximum power nterchangeable lenses 8°, 25°, 40° Elliptical 10°x22° vertical Elliptical 10°x22° horizontal Power supply full range AC 90-270V, 50-60Hz DMX channels 8 - DMX 512 input signal - Wireless DMX interface as standard - Outdoor antenna and extension cable as standard nterface LED display 3 buttons nterral microcomputer Large function menu. Software updatable via DMX Pan +/- 45° Filt +15°, -75° nsulation degree IP55 Dimensions cm (LxDxH) 42,5 x 37,5 x 22,9 Weight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2447 (with 10° k22° vertical elliptical lens) 020_2447 (with 10° k22° vertical elliptical lens)	SPECIFICATIONS	PALCO 5 WHITE LED
Luminous flux 4.800 Lumens Colour temperature 2.000 - 6.700 % (variable) Consumption 220W EDs life (hours) 50.000 at maximum power nterchangeable lenses 8°, 25°, 40° Elliptical 10°x22° vertical Elliptical 10°x22° horizontal Power supply full range AC 90-270V, 50-60Hz DMX channels 8 - DMX 512 input signal - Wireless DMX interface LED display 3 buttons nterface LED display 3 buttons nterface LED display 3 buttons Pan +1-45° Filt +15°, -75° Dimensions cm (LxDxH) 42,5 x 37,5 x 22,9 Weight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2447 (with 10° k22° vertical elliptical lens)	K2 Amber LEDs	13 3W
Colour temperature 2.000 - 6.700 °K (variable) Consumption 220W LEDs life (hours) 50.000 at maximum power LEDs life (hours) 50.000 at maximum power Image: State of the	P4 Seoul White LEDs	36 4,5W
Consumption 220W LEDs life (hours) 50.000 at maximum power nterchangeable lenses 8°, 25°, 40° Elliptical 10°x22° vertical Elliptical 10°x22° torizontal Power supply full range AC 90-270V, 50-60Hz DMX channels 8 - DMX 512 input signal - Wireless DMX interface as standard - Outdoor antenna and extension cable as standard nterface LED display 3 buttons nternal microcomputer Large function menu. Software updatable via DMX Pan +/- 45° Filt +15°, -75° Dimensions cm (LxDxH) 42,5 x 37,5 x 22,9 Weight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2443 (with 15° lens) 020_2447 (with 10° x22° vertical elliptical lens) 020_2447 (with 10° x22° vertical elliptical lens) 020_2447 (with 10° x22° vertical elliptical lens)	Luminous flux	4.800 Lumens
LEDs life (hours) 50.000 at maximum power nterchangeable lenses 8°, 25°, 40° Biliptical 10°x22° vertical Elliptical 10°x22° horizontal Power supply full range AC 90-270V, 50-60Hz POWE Supply full range B - DMX 512 input signal - Wireless DMX interface as standard - Outdoor antenna and extension cable as standard Interface Interface LED display 3 buttons Pan +/- 45° Filt +15°, -75° Insulation degree IP55 Dimensions cm (LxDxH) 42,5 x 37,5 x 22,9 Weight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2443 (with 15° lens) 020_2447 (with 10° lens) 020_2444 with 10° v22° vertical elliptical lens)	Colour temperature	2.000 - 6.700 °K (variable)
nterchangeable lenses 8°, 25°, 40° Elliptical 10°x22° vertical Elliptical 10°x22° horizontal Power supply full range AC 90-270V, 50-60Hz DMX channels 8 - DMX 512 input signal - Wireless DMX interface as standard - Outdoor antenna and extension cable as standard nterface LED display 3 buttons nternal microcomputer Large function menu. Software updatable via DMX Pan +/- 45° Filt +15°, -75° nsulation degree IP55 Dimensions cm (LxDxH) 42,5 x 37,5 x 22,9 Neight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2446 (with 40° lens) 020_2446 (with 40° lens) 020_2447 (with 10°x22° vertical elliptical lens) 020_2447 (with 10°x22° vertical elliptical lens)	Consumption	220W
Elliptical 10°x22° vertical Elliptical 10°x22° horizontal Power supply full range AC 90-270V, 50-60Hz DMX channels 8 - DMX 512 input signal - Wireless DMX interface as standard - Outdoor antenna and extension cable as standard nterface LED display 3 buttons nternal microcomputer Large function menu. Software updatable via DMX Pan +/- 45° rilt +15°, 75° nsulation degree IP55 Dimensions cm (LxDxH) 42,5 x 37,5 x 22,9 Weight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2446 (with 40° lens) 020_2447 (with 10°x22° vertical elliptical lens)	LEDs life (hours)	50.000 at maximum power
Elliptical 10°x22° horizontal Power supply full range AC 90-270V, 50-60Hz DMX channels 8 - DMX 512 input signal - Wireless DMX interface as standard - Outdoor antenna and extension cable as standard nterface LED display 3 buttons nterface Large function menu. Software updatable via DMX */- 45° ritit +15°, -75° nsulation degree IP55 Dimensions cm (LxDxH) 42,5 x 37,5 x 22,9 Weight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2447 (with 10° k22° vertical elliptical lens) 020_2444 (with 0° lens) 020_2444 (with 0° lens)	Interchangeable lenses	8°, 25°, 40°
Power supply full range AC 90-270V, 50-60Hz DMX channels 8 - DMX 512 input signal - Wireless DMX interface as standard - Outdoor antenna and extension cable as standard Interface LED display 3 buttons Internal microcomputer Large function menu. Software updatable via DMX Pan +/- 45° Filt +15°, -75° Insulation degree IP55 Dimensions cm (LxDxH) 42,5 x 37,5 x 22,9 Neight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2446 (with 40° lens) 020_2447 (with 10°x22° vertical elliptical lens) 020_2447 (with 10°x22° vertical elliptical lens)		Elliptical 10°x22° vertical
DMX channels 8 - DMX 512 input signal - Wireless DMX interface as standard - Outdoor antenna and extension cable as standard nterface LED display 3 buttons nternal microcomputer Large function menu. Software updatable via DMX 'an +/- 45° Filt +15°, -75° nsulation degree IP55 Dimensions cm (LxDxH) 42,5 x 37,5 x 22,9 Neight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2446 (with 40° lens) 020_2446 (with 10°x22° vertical elliptical lens) 020_2447 (with 10°x22° vertical elliptical lens)		
interface as standard - Outdoor antenna and extension cable as standard IED display 3 buttons Iterral microcomputer Tritit +15°, -75° Insulation degree IP55 Dimensions cm (LxDxH) 42,5 x 37,5 x 22,9 Weight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2443 (with 25° lens) 020_2447 (with 10° x22° vertical elliptical lens) 020_2447 (with 10° x22° vertical elliptical lens)	Power supply full range	
and extension cable as standard nterface LED display 3 buttons nternal microcomputer Large function menu. Software updatable via DMX Pan +/- 45° Filt +15°, -75° Insulation degree IP55 Dimensions cm (LxDxH) 42,5 x 37,5 x 22,9 Neight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2446 (with 40° lens) 020_2446 (with 40° lens) 020_2447 (with 10°x22° vertical elliptical lens)	DMX channels	8 - DMX 512 input signal - Wireless DMX
nterface LED display 3 buttons nternal microcomputer Large function menu. Software updatable via DMX Pan +/- 45° Filt +15°, -75° nsulation degree IP55 Dimensions cm (LxDxH) 42,5 x 37,5 x 22,9 Weight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2446 (with 40° lens) 020_2446 (with 10° k22° vertical elliptical lens) 020_2447 (with 10°x22° vertical elliptical lens)		interface as standard - Outdoor antenna
nternal microcomputer Large function menu. Software updatable via DMX Pan +/- 45° Tilt +15°, -75° insulation degree IP55 Dimensions cm (LxDxH) 42,5 x 37,5 x 22,9 Weight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2443 (with 25° lens) 020_2446 (with 40° lens) 020_2447 (with 10°x22° vertical elliptical lens)		and extension cable as standard
Software updatable via DMX Pan +/- 45° Tilt +15°, -75° nsulation degree IP55 Dimensions cm (LxDxH) 42,5 x 37,5 x 22,9 Weight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2443 (with 25° lens) 020_2446 (with 40° lens) 020_2447 (with 10°x22° vertical elliptical lens)	Interface	LED display 3 buttons
Pan +/- 45° Filt +15°, -75° nsulation degree IP55 Dimensions cm (LxDxH) 42,5 x 37,5 x 22,9 Neight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2446 (with 25° lens) 020_2446 (with 10° k22° vertical elliptical lens) 020_22447 (with 10°x22° vertical elliptical lens)	Internal microcomputer	
Filt + 15°, -75° nsulation degree IP55 Dimensions cm (LxDxH) 42,5 x 37,5 x 22,9 Weight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2443 (with 25° lens) 020_2446 (with 40° lens) 020_2447 (with 10°x22° vertical elliptical lens)		
nsulation degree IP55 Dimensions cm (LxDxH) 42,5 x 37,5 x 22,9 Veight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2443 (with 25° lens) 020_2446 (with 40° lens) 020_2446 (with 40° lens) 020_2447 (with 10°x22° vertical elliptical lens)	Pan	
Dimensions cm (LxDxH) 42,5 x 37,5 x 22,9 Neight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2443 (with 25° lens) 020_2446 (with 40° lens) 020_2446 (with 40° lens) 020_2447 (with 10°x22° vertical elliptical lens)	Tilt	
Weight Kg 13,5 Codes 020_2444 (with 8° lens) 020_2443 (with 25° lens) 020_2446 (with 40° lens) 020_2446 (with 40° lens) 020_2447 (with 10°x22° vertical elliptical lens)	Insulation degree	IP55
Codes 020_2444 (with 8° lens) 020_2443 (with 25° lens) 020_2446 (with 45° lens) 020_2446 (with 40° lens) 020_2447 (with 10°x22° vertical elliptical lens)		42,5 x 37,5 x 22,9
020_2443 (with 25° lens) 020_2446 (with 40° lens) 020_2447 (with 10°x22° vertical elliptical lens)	Weight Kg	
020_2446 (with 40° lens) 020_2447 (with 10°x22° vertical elliptical lens)	Codes	
020_2447 (with 10°x22° vertical elliptical lens)		
020 2449 (with 10%22° barizontal alliptical lana)		
020_2448 (with 10 x22 horizontal emptical tens)		020_2448 (with 10°x22° horizontal elliptical lens)





RIBALTA WHITE LED

RIBALTA WHITE LED has all the aesthetic, mechanical and applicative features of Ribalta.

Temperature colour between 2,000°K and 6,700°K, obtained with a LED matrix: 60 whites and 30 ambers, ensures unlimited possibilities of tones of white, from the warmest the coolest. Linear temperature colour adjustment can be carried out directly on the fixture, according to requirements.

SPECIFICATIONS	RIBALTA WHITE LED
Luxeon Amber LEDs	30 1W
P4 SEOUL White LEDs	60 3W
Luminous flux	4.200 Lumens
Colour temperature	2.000 - 6.700 °K (variable)
Consumption	180W
LEDs life (hours)	100.000 at maximum power
Interchangeable lenses	Asymmetric 8°, 30° Elliptical 10°x90°
Power supply full range	AC 90-270V, 50-60Hz
DMX channels	8
Interface	LED display 3 buttons
Internal microcomputer	Large function menu.
	Software updatable via DMX
Pan	+/- 45°
Tilt	+15°, -75°
Insulation degree	IP65
Dimensions cm (LxDxH)	31 x 97 x 22,9
Weight Kg	16
Codes	020_2716 (with 8° asymmetric lens) 020_2715 (with 30° asymmetric lens) 020_2717 (with 10°x90° elliptical lens)

	TA WHITE LED	2 mt	5 mt	10 mt	15 mt
	Lumen 4.200	6.56 ft	16.40 ft	32.81 ft	49,21 ft
8°	Lux center (boost on)	13500	3524	881	3952
	Foot candles (boost on)	1254,2	327,4	81,9	36,4
	Lux center (boost off)	13005	2142	536	238
	Field size (m)	0,28	0,70	1,40	2,10
	Field size (ft)	0,92	2,29	4,59	6,88
<u>30°</u>	Lux center (boost on)	7425	1410	352	157
	Foot candles (boost on)	689,8	131,0	32,7	14,6
	Lux center (boost off)	2295	421	105	47
	Field size (m)	0,89	2,22	4,43	6,65
	Field size (ft)	2,91	7,27	14,55	21,82
90° x 10°	Field size axys A (m)	2221 206,3 1,2 3,94 0,30 0,98	355 33,0 3,2 10,50 0,50 1,64	89 8,3 6,4 1,10 4,04 3,61	39 3,7 13,0 2,20 6,06 7,22

GENIO WHITE LED

GENIO WHITE LED has all the aesthetic, mechanical and applicative features of Genio.

Temperature colour between 2,000°K and 6,700°K, obtained with a LED matrix: 12 whites and 4 ambers, ensures unlimited possibilities of tones of white, from the warmest the coolest. Linear temperature colour adjustment can be carried out directly on the fixture, according to requirements.

SPECIFICATIONS	GENIO WHITE LED
K2 Amber LEDs	4 3W
P4 SEOUL White LEDs	12 4,5W
Luminous flux	1.800 Lumens
Colour temperature	2.000 - 6.700 °K (variable)
Consumption	70W
LEDs life (hours)	100.000 at maximum power
Interchangeable lenses	8°, 25° and 40° (not included)
Power supply full range	AC 90-270V, 50-60Hz
DMX channels	8, RDM protocol (for internal functions setting)
Interface	via RDM
Internal microcomputer	Software updatable via DMX
Pan	+/- 135°
Tilt	+/- 135°
Insulation degree	IP65
Dimensions cm (LxDxH)	24 x 24 x 11,8
Weight Kg	4
Codes	020_2771

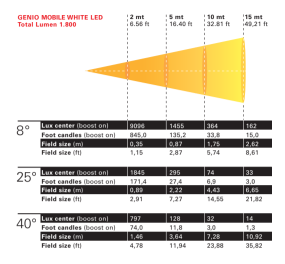
	O WHITE LED	2 mt	5 mt	10 mt	15 mt
	Lumen 1.800	6.56 ft	16.40 ft	32.81 ft	49,21 ft
<mark>8°</mark>	Lux center (boost on)	9096	1455	364	162
	Foot candles (boost on)	845,0	135,2	33,8	15,0
	Field size (m)	0,35	0,87	1,75	2,62
	Field size (ft)	1,15	2,87	5,74	8,61
25°	Lux center (boost on)	1845	295	74	33
	Foot candles (boost on)	171,4	27,4	6,9	3,0
	Field size (m)	0,89	2,22	4,43	6,65
	Field size (ft)	2,91	7,27	14,55	21,82
40°	Dux center (boost on)	797	128	32	14
	Foot candles (boost on)	74,0	11,8	3,0	1,3
	Field size (m)	1,46	3,64	7,28	10,92
	Field size (ft)	4,78	11,94	23,88	35,82

GENIO MOBILE WHITE LED

GENIO MOBILE WHITE LED has all the aesthetic, mechanical and applicative features of Genio Mobile.

Temperature colour between 2,000°K and 6,700°K, obtained with a LED matrix: 12 whites and 4 ambers, ensures unlimited possibilities of tones of white, from the warmest the coolest. Linear temperature colour adjustment can be carried out directly on the fixture, according to requirements.

SPECIFICATIONS	GENIO MOBILE WHITE LED
K2 Amber LEDs	4 3W
P4 SEOUL White LEDs	12 4,5W
Luminous flux	1.800 Lumens
Colour temperature	2.000 - 6.700 °K (variable)
Consumption	70W
LEDs life (hours)	100.000 at maximum power
Interchangeable lenses	8°, 25° and 40° (not included)
Power supply full range	AC 90-270V, 50-60Hz
DMX channels	13
Interface	LCD display 3 buttons
Internal microcomputer	Large function menu
	Software updatable via DMX
Pan	540°
Tilt	270°
Insulation degree	IP65
Dimensions cm (LxDxH)	24 x 26 x 30
Weight Kg	6,5
Codes	020_2779



0 0



LED LINE CONTROL PALCO 3 - PALCO 5 PALCO 3 MOBILE GENIO GENIO MOBILE RIBALTA

CODE 005_1171

FLIGHT CASE PALCO 3 - PALCO 5 PALCO 3 MOBILE

DIMENSIONS (LxI 54 x 76 x 46 cm 54 x 60 x 110 cm	DxH) (DOUBLE) (QUADRUPLE)
WEIGHT	
23 Kg	(DOUBLE)
38 Kg	(QUADRUPLE)
CODES	
006 1762	(DOUBLE)
006_1721	(QUADRUPLE)







LED LINE CONTROL

- IR remote control unit for all the colour changing projectors in the LED Line.
- On / Off.
- Adjustment of (RGB) colour mixing.
- Control of Macros, Programs, colour combinations (20 presets).
- Control and storage of Pan and Tiltt (Palco 3 Mobile, Genio Mobile).

FLIGHT CASE PALCO

- The sturdy flight cases were specially designed for transporting and storing LED Line Colour-changing projectors (Palco 3, Palco 5, Palco 3 Mobile), ensuring total protection against impact.
- The flight cases are fitted with internal accessory compartments.

FLIGHT CASE RIBALTA

DIMENSIONS (LxDxH) 40 x 104 x 56 cm (DOUBLE)

WEIGHT	
31 Kg	(DOUBLE)

 CODES

 009_0806
 (DOUBLE)

 006_1731
 (set wheels for flight case)

FLIGHT CASE GENIO MOBILE

CODES 006_1783 (QUADRUPLE) 006_1731 (set wheels for flight case)



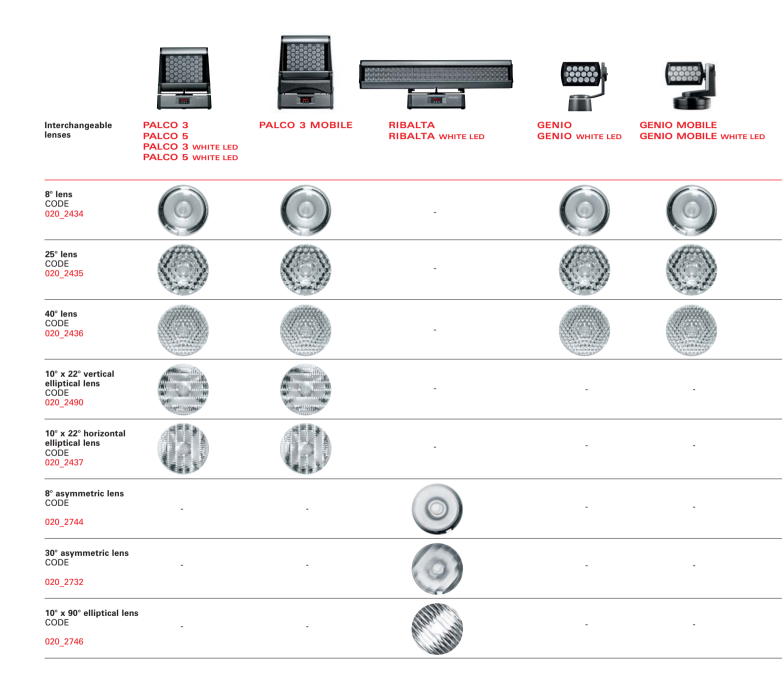
FLIGHT CASE RIBALTA

- The sturdy double flight cases were specially designed for transporting and storing LED Line Colour-changing projectors RIBALTA, ensuring total protection against impact.
- The flight cases are fitted with internal accessory compartments.

FLIGHT CASE GENIO MOBILE

- The sturdy quadruple flight cases were specially designed for transporting and storing LED Line Colour-changing projectors GENIO MOBILE, ensuring total protection against impact.
- The flight cases are fitted with internal accessory compartments.

LENSES



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35					00000	
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	PALCO 3	PALCO 3 MOBILE	PALCO 5	RIBALTA	GENIO	GENIO MOBILE
LUMINOUS FLUX	7 Luxeon Blue LEDs - 3W 18 Luxeon Green LEDs - 3W 24 Luxeon Red LEDs - 1W Luminous flux 2.800 Lumens Colour temperature 6.000 °K (variable) Consumption 150W LEDs life 100.000 hours at maximum power	7 Luxeon Blue LEDs - 3W 18 Luxeon Green LEDs - 3W 24 Luxeon Red LEDs - 1W Luminous flux 2.800 Lumens Colour temperature 6.000 °K (variable) Consumption 180W LEDs life 100.000 hours at maximum power	12 K2 Blue LEDs - 4,5W 24 K2 Green LEDs - 4,5W 13 K2 Red LEDs - 4,5W Luminous flux 4.500 Lumens Colour temperature 6.500 °K (variable) Consumption 220W LEDs life 50.000 hours at maximum power	30 Luxeon Blue LEDs - 1W 30 Luxeon Green LEDs 3W 30 Luxeon Red LEDs - 1W Luminous flux 3.500 Lumens Colour temperature 6.500 °K (variable) Consumption 180W LEDs life 100.000 hours at maximum power	4 K2 Blue LEDs - 4,5W 8 K2 Green LEDs - 4,5W 4 K2 Red LEDs - 3W Luminous flux 1.500 Lumens Colour temperature 6.000 °K (variable) Consumption 60W LEDs life 100.000 hours at maximum power	4 K2 Blue LEDs - 4,5W 8 K2 Green LEDs - 4,5W 4 K2 Red LEDs - 3W Luminous flux 1.500 Lumens Colour temperature 6.000 °K (variable) Consumption 80W LEDs life 100.000 hours at maximum power
COLOUR MIXING	RGB colour mixing	RGB colour mixing	RGB colour mixing	RGB colour mixing	RGB colour mixing	RGB colour mixing
LENSES	- 8° LENS - 25° LENS - 40° LENS - ELLIPTICAL 10°X22° VERTICAL LENS - ELLIPTICAL 10°X22° HORIZONTAL LENS	- 8° LENS - 25° LENS - 40° LENS - ELLIPTICAL 10°X22° VERTICAL LENS - ELLIPTICAL 10°X22° HORIZONTAL LENS	- 8° LENS - 25° LENS - 40° LENS - ELLIPTICAL 10°X22° VERTICAL LENS - ELLIPTICAL 10°X22° HORIZONTAL LENS	- ASYMMETRIC 8° LENS - ASYMMETRIC 30° LENS - ELLIPTICAL 10°X90° LENS	- 8° LENS - 25° LENS - 40° LENS (not included)	- 8° LENS - 25° LENS - 40° LENS (not included)
PAN / TILT	Pan +/- 45° Tilt +15°, - 75°	Pan 0° - 305° Tilt 0° - 93° Motorized Pan and Tilt. Movement controlled via a dedicated IR control unit or DMX.	Pan +/- 45° Tilt +15°, - 75°	Pan +/- 45° Tilt +15°, - 75°	Pan +/- 135° Tilt +/- 135°	Pan 540° Tilt 270° Motorized Pan and Tilt. Movement controlled via a dedicated IR control unit or DMX.
POWER SUPPLY	AC 90-270V, 50-60Hz	AC 90-270V, 50-60Hz	AC 90-270V, 50-60Hz	AC 90-270V, 50-60Hz	AC 90-270V, 50-60Hz	AC 90-270V, 50-60Hz
DMX CHANNELS	8 DMX channels	13 DMX channels	8 DMX channels DMX 512 input signal. Wireless DMX interface as standard. Outdoor antenna and extension cable as standard.	8 DMX channels	8 DMX channels RDM protocol (for internal functions setting).	13 DMX channels
INTERFACE	LED display 3 buttons. Internal microcomputer with large function menu. Software updatable via DMX.	LED display 3 buttons Internal microcomputer with large function menu. Software updatable via DMX.	LED display 3 buttons Internal microcomputer with large function menu. Software updatable via DMX.	LED display 3 buttons Internal microcomputer with large function menu. Software updatable via DMX.	Via RDM. Internal microcomputer. Software updatable via DMX.	LCD display 3 buttons. Internal microcomputer with large function menu. Software updatable via DMX.
INSULATION DEGREE	IP65	IP33	IP55	IP65	IP65	IP65
DIMENSIONS cm	42,5 x 37,5 x 22,9 (LxDxH)	48,5 x 37,5 x 22,9 (LxDxH)	42,5 x 37,5 x 22,9 (LxDxH)	31 x 97 x 22,9 (LxDxH)	24 x 24 x 11,8 (LxDxH)	24 x 26 x 30 (LxDxH)
WEIGHT	13,5 Kg	15,5 Kg	13,5 Kg	16 Kg	4 Kg	6,5 Kg
DMX CHANNELS						
Ch1	Strobo/Shutter	Strobo/Shutter	Strobo/Shutter	Strobo/Shutter	Strobo/Shutter	Strobo/Shutter
Ch2	Dimmer	Dimmer	Dimmer	Dimmer	Dimmer	Dimmer
Ch3	Red	Red	Red	Red	Red	Red
Ch4	Green	Green	Green	Green	Green	Green
Ch5	Blue	Blue	Blue	Blue	Blue	Blue
Ch6	CTC	CTC	СТС	CTC	CTC	CTC
Ch7	Macro	Macro	Macro	Macro	Macro	Macro
Ch8	Colour Mode	Colour Mode	Colour Mode	Colour Mode	Colour Mode	Colour Mode
Ch9	-	Pan - H	•	•	•	Pan - H
Ch10	-	Pan - L	•	•	•	Pan - L
Ch11 Ch12	-	Tilt - H Tilt - L		•	-	Tilt - H Tilt - I
Ch12 Ch13	-		-		-	Tilt - L M Speed
CITS	-	M Speed	-	•	•	M Speed

				80800 808000 809000	
PALCO 3 WHITE LED	PALCO 5 WHITE LED	RIBALTA WHITE LED	GENIO WHITE LED	GENIO MOBILE WHITE LED	
24 Luxeon Amber LEDs - 3W 25 P4 SEOUL White LEDs 4W Luminous flux 3.800 Lumens Colour temperature 2.000 - 6.700 °K (variable) Consumption 180W LEDs life 100.000 hours at maximum power	13 K2 Amber LEDs - 3W 36 P4 SEOUL White LEDs 4,5W Luminous flux 4.800 Lumens Colour temperature 2.000 - 6.700 °K (variable) Consumption 220W LEDs life 50.000 hours at maximum power	30 Luxeon Amber LEDs - 1W 60 P4 SEOUL White LEDs 3W Luminous flux 4.200 Lumens Colour temperature 2.000 - 6.700 °K (variable) Consumption 180W LEDs life 100.000 hours at maximum power	4 K2 Amber LEDs - 3W 12 P4 SEOUL White LEDs 4,5W Luminous flux 1.800 Lumens Colour temperature 2.000 - 6.700 °K (variable) Consumption 70W LEDs life 100.000 hours at maximum power	4 K2 Amber LEDs - 3W 12 P4 SEOUL White LEDs 4,5W Luminous flux 1.800 Lumens Colour temperature 2.000 - 6.700 °K (variable) Consumption 70W LEDs life 100.000 hours at maximum power	LUMINOUS FLUX
					COLOUR MIXING
- 8° LENS - 25° LENS - 40° LENS - ELLIPTICAL 10°X22° VERTICAL LENS - ELLIPTICAL 10°X22° HORIZONTAL LENS	- 8° LENS - 25° LENS - 40° LENS - ELLIPTICAL 10°X22° VERTICAL LENS - ELLIPTICAL 10°X22° HORIZONTAL LENS	- ASYMMETRIC 8° LENS - ASYMMETRIC 30° LENS - ELLIPTICAL 10° x 90° LENS	- 8° LENS - 25° LENS - 40° LENS (not included)	- 8° LENS - 25° LENS - 40° LENS (not included)	LENSES
Pan +/- 45° Tilt +15°, - 75°	Pan +/- 45° Tilt +15°, - 75°	Pan +/- 45° Tilt +15°, - 75°	Pan +/- 135° Tilt +/- 135°	Pan 540° Tilt 270° Motorized Pan and Tilt. Movement controlled via a dedicated IR control unit or DMX.	PAN / TILT
AC 90-270V, 50-60Hz	AC 90-270V, 50-60Hz	AC 90-270V, 50-60Hz	AC 90-270V, 50-60Hz	AC 90-270V, 50-60Hz	POWER SUPPLY
8 DMX channels	8 DMX channels DMX 512 input signal. Wireless DMX interface as standard. Outdoor antenna and extension cable as standard.	8 DMX channels	8 DMX channels RDM protocol (for internal functions setting).	13 DMX channels	DMX CHANNELS
LED display 3 buttons. Internal microcomputer with large function menu. Software updatable via DMX.	LED display 3 buttons. Internal microcomputer with large function menu. Software updatable via DMX.	LED display 3 buttons. Internal microcomputer with large function menu. Software updatable via DMX.	Via RDM. Internal microcomputer. Software updatable via DMX.	LCD display 3 buttons. Internal microcomputer with large function menu. Software updatable via DMX.	INTERFACE
IP65	IP55	IP65	IP65	IP65	INSULATION DEGREE
42,5 x 37,5 x 22,9 (LxDxH)	42,5 x 37,5 x 22,9 (LxDxH)	31 x 97 x 22,9 (LxDxH)	24 x 24 x 11,8 (LxDxH)	24 x 26 x 30 (LxDxH)	DIMENSIONS cm
13,5 Kg	13,5 Kg	16 Kg	4 Kg	6,5 Kg	WEIGHT
Strobo/Shutter	Strobo/Shutter	Strobo/Shutter	Strobo/Shutter	Strobo/Shutter	DMX CHANNELS Ch1
Dimmer White 1	Dimmer White 1	Dimmer White 1	Dimmer White 1	Dimmer White 1	Ch2 Ch3
White 2	White 2	White 2	White 2	White 2	Ch3 Ch4
Amber	Amber	Amber	Amber	Amber	Ch5
CTC	СТС	СТС	СТС	СТС	Ch6
Macro	Macro	Macro	Macro	Macro	Ch7
Colour Mode -	Colour Mode	Colour Mode -	Colour Mode -	Colour Mode Pan - H	Ch8 Ch9
	-	-	•	Pan - L	Ch10
	-	-	-	Tilt - H	Ch11
•	-	-	-	Tilt - L	Ch12
-	-	-	-	M Speed	Ch13





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