

RCHER W3-W8



The Archer family by Sagitter is growing and, starting from today, it can also count on two new latest generation motorized wash/beam projectors.

The new models are: **Archer W3**, the smaller, versatile, compact and powerful, suitable for any kind of entertainment or installation; **Archer W8**, the largest, designed for medium and large events where performance and light coverage are important and required factors.

Both models share numerous features, in order to guarantee the user homogeneity in the control and chromatic rendering of the show.

The choice for the light source of both models fell on Osram, a recently built LED that is part of the Ostar stage series by the famous German manufacturer, dedicated to the world of entertainment.

The optical system has been designed to guide and contain the powerful light beam generated by the LED sources as much as possible, while the high density and definition of the front lenses offer a sharp and concentrated beam, making the projector close to the visual performance of the most common beam moving heads with discharge source.

Both projectors offer extreme accuracy in the control of the light sources and the colors generated, the numerous advanced functions such as the simulation of the CMY system and dynamic white, the single pixel control with dedicated patterns and ready-to-use effects without having to recall complex and bulky DMX working methods, make the projectors close to the requests of the most demanding users.

ADVANCED PIXEL TO PIXEL CONTROL

Controlling LED sources has increasingly become a necessary factor in today's show programming. Both models are equipped with a powerful CPU capable to quickly manage the calculations necessary for the most complex combinations of effects chosen by the user. Thanks to the computing power of the processor, numerous pre-set patterns can be managed by simultaneously controlling the background and foreground colours, speed, strobe, pulse effect in the random or synchronized version, thus drastically reducing the user's programming time.





LED SOURCES

The LED source chosen by Osram is a 40W 4in1 RGBW, conceived using the new SMT technology. Thanks to its mechanical characteristics, this light source allows to create projectors with great efficiency while keeping the overall dimensions small, offering greater ease in replacing the source, longer life and dissipation of the heat generated.

OPTIC SYSTEM

The optical system is made up of plano-convex lenses with a honeycomb texture without gaps, which guarantees homogeneity of the light beam in both zoom in and zoom out modes. The special treatment employed in the production of the lenses used increases the transparency and transmissibility of the luminous flux, thus offering greater sharpness and control capacity.

CONTROL AND FUNCTIONS

Both projectors share the same software and functions, such as the 4 dimmer curves, the versatile "thungsten" and "CMY" channel lists, plus/minus green control, variable source refresh rate and a silent cooling system: advanced functions conceived specially for broadcast and theatre. Thanks to an extreme zoom, single pixel control, the rapidity of movements and the precision of the led sources, ARCHER W3 and W8 are the perfect choice for the most demanding lighting designers.

CONNECTIONS

The new software layout allows the user to easily intervene in the machine settings even when the projectors are inside their flightcases: thanks to a dedicated battery, the display can be accessed even when the machine is off. Both projectors are equipped with a USB socket, designed to facilitate software updating and to use the Wecon series DMX wireless USB receiver. With a simple "gesture" the projector becomes controllable via wireless.





SG ARCHERW3 - PRODUCT CODE

Light Source 7x40W Osram Ostar[™] led RGBW Full Color CRI ≥ 83 Ra LED refresh frequency: adjustable from 900 Hz to 25 KHz. **Optic System** Projection angle: zoom from 6 ° to 55 ° Brightness:18000 Lux@5m (full ON - 6°) / 505lux@5m (full ON - 55°) Lens type: honeycomb gapless plano-convex optics **Color System** LED source RGBW Full color Infinite chromatic possibilities Calibrated led sources Effects Electronic dimmer 0-100% Motorized zoom Electronic strobo, pulse, random, single pixel Single Pixel control Single Pixer control Pre-programmed dynamic and static patterns with programmable fades Virtual colour wheels: foreground, background with programmable fades CCT: CCT control, + / - green correction **Control and Programming** 5 DMX configurations available: 15/16/24/25/51 channels Control signal USITT DMX512 Ontional wirelast DMX progiver (order code SC WECONUSE) Optional wireless DMX receiver (order code SG WECONUSB) 8/16bit Pan & Tilt resolution Master/Slave mode Reset function via DMX 3 Custom Program modes with 5 scenes Virtual color wheel with 62 color White presets with 10 macros Virtual linear color wheel from 2.700 K to 10.000K Customizable color calibration system 4 Dimmer curves: Linear, Square, I-Square, S-Curve 5 Dimmer modes: Standard, Stage, TV, Architectural, Theatre Flightcase mode to protect the zoom Structure and Cabinet Aluminum internal structure with hi-resistance ABS cover High resolution LCD colour display with touch buttons Pan angle: 540°/630° Tilt angle: 270° Mounting points: 1 pairs of 1/4-turn locks omega older Automatic repositioning of Pan & Tilt XLR 3-5 poles DMX IN/OUT connection USB port for software update and wireless DMX receiver IP rating: 20 Low-noise controlled cooling system Backup battery for user menu access without connecting to the main power **Power Supply** Input Voltage: AC~100-240V, 50/60 Hz Output Voltage: AC~100-240V, 50/60 Hz - Max 9A Switching power supply unit Max power: 340W @ 230VAC Power connections: Sectronic X Series IP65 IN/OUT Weight and Dimensions Net weight: 7,5 kg Dimensions (L x A x P): mm. 296x351x180













SG ARCHERW8KIT - PRODUCT CODE (2x SG ARCHERW8 + 1x SG CASEARCHERW8)

Light Source 19x40W Osram Ostar™ led RGBW Full Color CRI ≥ 83 Ra LED refresh frequency: adjustable from 900 Hz to 25 KHz. **Optic System** Projection angle: zoom from 5 ° to 50 ° Brightness:52400 Lux@5m (full ON - 5°) / 1900lux@5m (full ON - 50°) Lens type: honeycomb gapless plano-convex optics **Color System** LED source RGBW Full color Infinite chromatic possibilities Calibrated led sources Effects Electronic dimmer 0-100% Motorized zoom Electronic strobo, pulse, random, single pixel Single Pixel control Pre-programmed dynamic and static patterns with programmable fades Virtual colour wheels: foreground, background with programmable fades CCT control: + / - green correction **Control and Programming** 7 DMX configurations available: 15/16/24/25/38/58/99 channels Control signal USITT DMX512, Art-Net, SACN, Kling-Net Output Linders DMX resulting (order code SC M/CONULSP) Optional wireless DMX receiver (order code SG WECONUSB) 8/16bit Pan & Tilt resolution Master/Slave mode Reset function via DMX 3 Custom Program modes with 5 scenes Virtual Colour Wheel with 62 color White Presets with 10 macros Virtual linear color wheel from 2.700 K to 10.000K Customizable color calibration system 4 Dimmer curves: Linear, Square, I-Square, S-Curve 5 Dimmer mode: Standard, Stage, TV, Architectural, Theatre Flight Case mode to protect the zoom **Structure and Cabinet** Aluminum internal structure with hi-resistance ABS cover High resolution LCD colour display with touch buttons Pan angle: 540°/630° Tilt angle: 270° Mounting points: 2 pairs of 1/4-turn locks omega older Automatic repositioning of Pan & Tilt Pan&Tilt movement lock system XLR 3 poles DMX IN/OUT connection RJ45 EtherCON data connectors IN/OUT USB port for software update and wireless DMX receiver IP rating: 20 Low-noise controlled cooling system Backup battery for user menu access without connecting to the main power **Power Supply** Input Voltage: AC~100-240V, 50/60 Hz Output Voltage: AC~100-240V, 50/60 Hz - Max 5A Switching power supply unit Max power: 935W @ 230VAC Power connections: Seetronic X Series IP65 IN/OUT Weight and Dimensions Net weight: 19 kg Dimensions (L x A x P): mm. 388x469x260







6.6



PHOTOMETRIC DIAGRAMS













FLIGHTCASE

Flightcase made of 9 mm black plywood.

It can contain up to 4 Archer W3 projectors.

For the correct positioning of the projector inside the case, a special software function has been developed which allows the zoom system to be set in the most correct and safe way during transport. **Dimensioni: 755x620x347 mm**









PHOTOMETRIC DIAGRAMS













FLIGHTCASE

Flightcase made of 9 mm black plywood.

It can contain up to 2 Archer W8 projectors.

For the correct positioning of the projector inside the case, a special software function has been developed which allows the zoom system to be set in the most correct and safe way during transport. **Dimensioni: 685x620x507 mm**











is a brand of PROEL SPA (Worldwide Headquarters)

Via alla Ruenia, 37/43 64027 Sant'Omero (TE) - ITALY Tel. +39 0861 81241 Fax +39 0861 887862 P.I. 00778590679 N.Reg.AEE IT 08020000002762

sagitter.com

SG W3W8BROC23E