



intelligent light solutions

Welcome to the world of Infinity

Experience the intelligence inside

Infinity delivers solutions. Solutions for theatre or TV-applications with extreme silent operating Signature units which produce a high grade quality flicker-free output. Solutions for light engineers and programmers with the Chimp controllers, programming a show within minutes and doing this virtually wireless. Solutions for event planners with Furion units with strong, powerful beams, saturated colours, amazing visual effects and offering features which are ahead of their time. Infinity offers answers to entertainment questions: intelligent, intuitive fixtures, easy to operate light controllers and LED based theatre-fixtures with the look and feel of actual Tungsten luminaires. Welcome to the Infinity-family!

Infinity Signature Series "Spirit of RJ"

Born out of the collaboration with world-renowned lighting designer Robert Juliat, our Infinity Signature Series redefine the current standards for theatre lighting and offer a complete range of LED theatre engines. Now you have the possibility of replacing your Tungsten units with genuine LED intelligent fixtures. Energy efficient top-of-the-bill LED engines giving you exactly what you require: excellence.

Infinity Chimp light controllers are in control

The Infinity Chimp light controllers have received an update and are now available as 2nd generation units: Infinity Chimp 100.G2 and 300.G2. W-DMX by Wireless Solution is no longer a separate option but has been integrated as a standard feature into the 2nd generation units. The Chimp controllers still remain user-friendly and complete units which are so easy to handle that they are almost plug-and-play. Get in control with the Chimp!

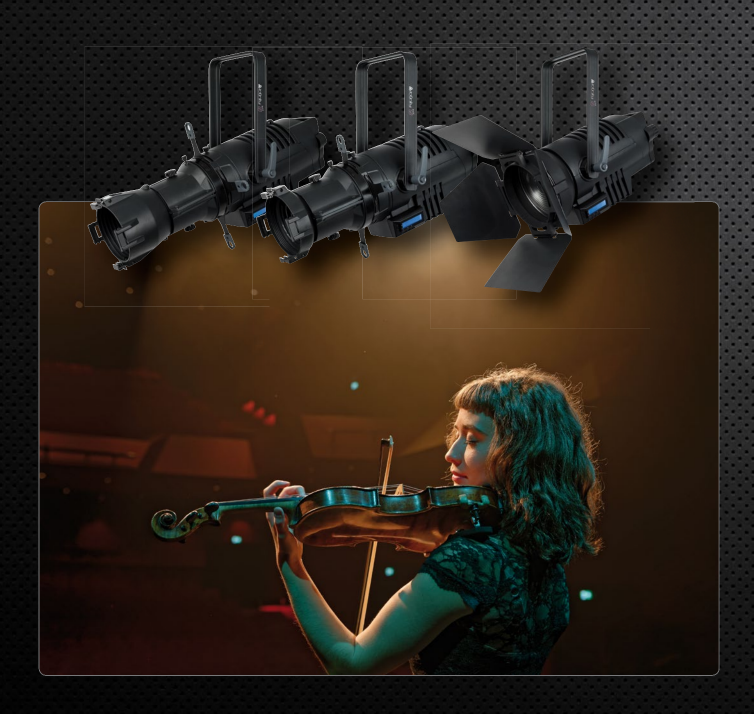
Infinity Furion family grows

Powerful beams and spots, versatile washes and matrix effects, Infinity Furion offers a wide array of possibilities and is happy to announce a new and powerful member into the Furion family: the Infinity Furion B401. The most important feature and a true novelty the B401 has to offer is the colour-bump wheel, enabling you to create a vast amount of split colours or bump colours extremely easy, tremendously quick and accurate. Experience it for yourself!



&infinity

INFINITY journe SERIES TRADITION REDEFINED





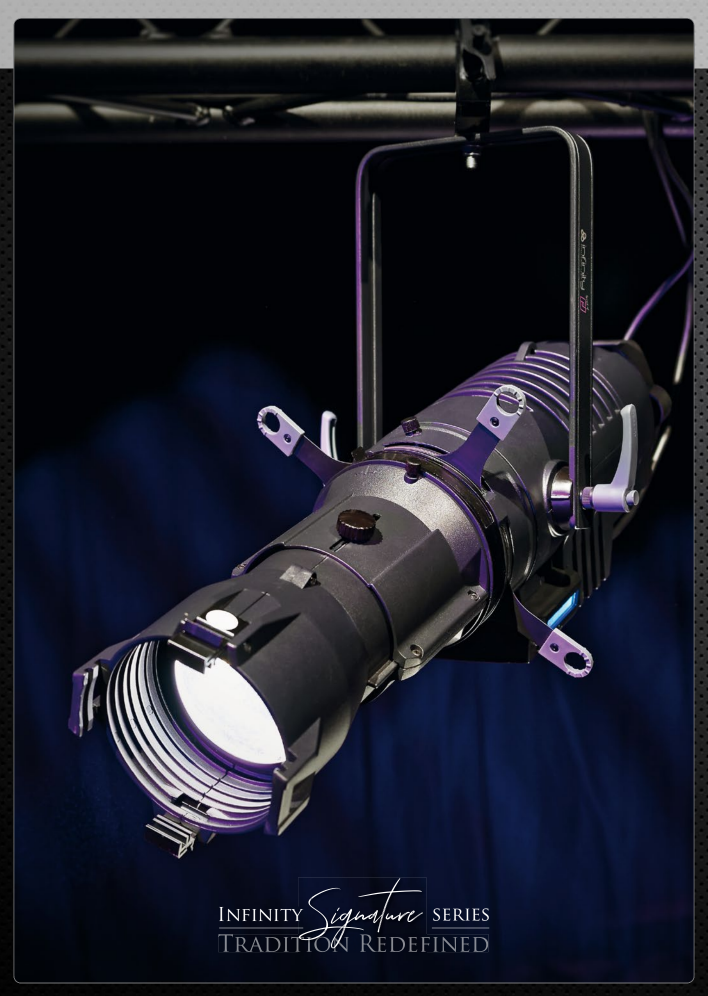


The New Standard for Theatre Illumination. The tools you have always wanted to create beautiful, energy efficient lighting for your Theatre, Church, Studio or School. These luminaires utilise the latest LED Technology with European software while having operational and lens options familiar to any entertainment technician. To create our new range of theatre lights we have found an excellent partner in Robert Juliat.

We have created a new range of theatre spots in collaboration with world renowned manufacturer Robert Juliat. With almost 100 years of expertise we found a partner to create modern and qualitative luminaires. Only Lumiled LEDs are used throughout the range. This ensures consistent binning and ensures colour consistency throughout. The warm white LEDs have been selected to give a consistent 3000K of temperature with a CRI of +95. Our selection of coloured LEDs allows for the best possible colour mixing with the highest CRI. Whether looking for subtle tints to light actors or bright deep colours for washes or moods you have total control of your colour palette. So you are always getting the colours you expect and deserve.

Our software has been developed to specifically deliver everything you need. It delivers flickerless dimming and the ability to flash from zero to full with no time lag. With the coloured units we also offer a unique virtual colour wheel with 60 of the most popular gel colours for Theatre. We have set these colours to deliver the best possible Lumen output and the best possible CRI. Together with our accurate dimming curves this allows for perfect colour rendering in any application. By using the virtual colour wheel it is possible to run the unit as a simple 3 channel device. For those designers used to using a scroller with their luminaires this is the perfect solution. Made from a mix of aluminum extrusions, castings and engineering plastics our units are designed for robustness with as low a weight option as possible. Using the highest grade components throughout our range means we are able to offer a full two year warranty.





Infinity TS-260C7 Profile Engine 200010 Body without lens

Being able to produce perfectly calibrated colours by using a 7 colour Lumiled LED engine is the big advantage of the TS-260C7 Profile engine. Infinity combined 64 of the most used theatrical colours into a built-in virtual stroller. Add to this a CRI value which is consistently higher than 96 over the entire CCT range and the TS-260C7 becomes a formidable addition to any application where different moods in a high quality of light is needed. Equipped with 7 different DMX modes finding the right operation modus is no issue.



Features:

- Delivers the performance of a 750W Tungsten Halogen unit
- 260W Lumiled 7 colour LED engine using custom designed array
- CRI > 96 Consistently on full CCT range
- LED Colour Linearity Compensation
- LED Colour Temperature Drift Compensation (on all LEDs)
- Optics Colour Shift compensation
- Colour wheel with 64 spectrum matching Filter gels
- 2000 8000K Seamless CCT channel
- RGB, CMY and HSI Colour control
- 16 bit Intelligent high resolution virtual dimming
- Tungsten mode with natural colour drift & timing simulations
- Flicker-Free with selectable PWM by DMX
- RDM allowing for remote setting and recall of information
- Custom design silent cooling system.
- 1CH DMX mode for conventional replacement



Infinity TS-300 Profile Engine

200001 3200K Body without lens



Looking for fitting LED-based answers to conventional Tungsten challenges was more than enough motivation for Infinity to design the Signature series. The TS-300 Profile Engine is one of those answers. Built around a powerful, reliable 300W Lumiled LED engine with a colour temperature of 3200K and a high, consistent CRI of more than 96 it will match conventional 750W Tungsten fixtures perfectly. Various calibration systems inside the intelligent, intuitive software make sure that the TS-300 will fit in seamlessly in Tungsten setups. Very well equipped for theatre or TV-applications where a steady output, high quality of light and silent fan operation are not only required but actual necessities. The Infinity Signature TS-300 has the complete package.

200002 5700K Body without lens

For cinematic or TV-applications a different colour temperature is required. In these cases 5700K is the most commonly used colour temperature because it resembles daylight. The Infinity Signature TS-300 5700K will stay consistent, daytime or night time which offers the camera-operator more freedom to get the perfect shot. The energy efficient TS-300 produces not only a steady and perfectly calibrated, Tungstenlike 5700K but does this with a high CRI of over 95 constantly. The Silent Fan mode makes sure that the TS-300 is seen but not heard and issues like rolling shutter or obtaining a flicker free image can be set through the PWM feature. For film and video applications the logical choice.



- Delivers the performance of 750W Tungsten halogen unit
- 300W, Custom designed Lumiled Engine
- 200001 : CRI > 96 / 200002 CRI > 95
- Consistent colour temperature regardless of intensity
- 16 bit Intelligent high resolution virtual dimming
- Factory calibrated
- RDM allowing for remote setting and recall of information
- Custom design silent cooling system
- Neutrik connections





Infinity TF-300 Fresnel 200202 3200K Fresnel 300W LED



On any stage good lighting and the quality of light are almost obligatory. Equally important is the actual light placement. Which areas need to be highlighted and how. Should it be a razor-sharp and perfectly defined image or should it be evenly spread across the background? With the Signature Profile Engine you can accentuate very precisely. For a broader presentation the TS-300 Fresnel 3200K is the perfect choice, spreading an even warm white light around the stage. The zoom focus mechanism is easy and intuitive, both manually and motorized by dmx applicable between 15° to 50°.

200201 5700K Fresnel 300W LED

To get a more natural feel to any film or video the light used should be of the highest possible quality with a matching consistent colour temperature. Due to these two characteristics it is able to light areas without showing any overlap or set boundaries. With the Signature TF-300 5700K Fresnel version spreading daylight with a high CRI of over 95 is no issue. This high value is possible due to selecting Lumiled LEDs, extensive measuring and calibration of the unit and using intuitive software. The zoom focus mechanism is easy and intuitive, both manually and motorized by dmx applicable between 15° to 50°.



- Delivers the performance of 1kW Tungsten halogen unit
- 300W, Custom designed Lumiled Engine
- Manual and motorized 15° -50° zoom control
- 200202 : CRI > 96 / 200201 CRI > 95
- Consistent colour temperature regardless of intensity
- 16 bit Intelligent high resolution virtual dimming
- Factory calibrated
- RDM allowing for remote setting and recall of information
- Custom design silent cooling system
- Neutrik connections







Infinity TF-260C7 Fresnel 200203 7 Colour Fresnel 260W LED

The Infinity Signature TS-260C7 fixture is perfectly equipped for theatre and film applications. Seamlessly choosing the right colour temperature, adding the perfectly calibrated colour out of the virtual stroller, cancelling out rolling shutter and built-in Tungsten simulations. All these features combined turn the TS-260C7 into the only fixture for any TV-application. Lighting larger areas in a specified colour is no issue for the TS-260C7 Fresnel. With RGB, CMY or HSI control the desired colour is at your fingertips without worrying about the best possible mix from the 7 colours source, intelligence is inside. The zoom focus mechanism is easy and intuitive, both manually and motorized by dmx applicable between 15° to 50°



Features:

- Delivers the performance of a 1kW Tungsten Halogen unit
- 260W Lumiled 7 colour LED engine using custom designed array
- CRI > 96 Consistently on full CCT range
- LED Colour Linearity Compensation
- LED Colour Temperature Drift Compensation (on all LEDs)
- Optics Colour Shift compensation
- Manual and motorized 15° -50°zoom control
- Colour wheel with 64 spectrum matching Filter gels
- 2000 8000K Seamless CCT channel
- RGB, CMY and HSI Colour control
- 16 bit Intelligent high resolution virtual dimming
- Tungsten mode with natural colour drift & timing simulations
- Flicker-Free with selectable PWM by DMX
- Custom design silent cooling system
- 1CH DMX mode for conventional replacement





TS-260C7 Profile Engine

200010 Body without lens

TS-300 Profile Engine

200001 3200K Body without lens

LED Engine

260W Lumiled 7 colour LED engine using custom designed array.

Optical Information Output:

Light quality: >96 CRI Consistently (High CRI Mode)

Colour Temperature:

2000K ~ 8000K 15°-35°, 25°-50°, 5°,10°,14°, 19°, 26°, 36°, 50° (optional) Beam Angles:

Electrical Specifications: Voltage: 50/60 Hz 0,96 260W max Frequency: Power Factor: Consumption:

Environmental Specifications: Ambient Temp:

IP Rating: Conformity:

Control Specifications:

DMX Channels

Mechanical Specifications:

Data connections: Gobo slot: Pole operated:

Construction: Dimensions:

0°C ~40°C (operating) / -10°C ~45°C (start-up)

IP 20 indoor use only CE Mark

On board Menu, RDM, DMX512 Silent, Auto, Full

Dimmer Mode, 1Ch Basic Mode, 5Ch Tungsten Mode, 6Ch HSI Pro Mode, 10Ch RGB Pro Mode, 10Ch CMY Pro Mode, 10Ch RAW Mode, 20Ch

Neutrik powerCON in- and through Neutrik 3&5p DMX in- and through B size, separate slot for diffusor or Iris

Machined Aluminium, sheet metal, moulded engineering grade plastics.

468 x 323 x 457 mm Weight 8,5Kg

LED Engine

300W Lumiled White LED engine using custom designed array.

Optical Information

Light quality: >96 CRI Consistently Colour Temperature

3200K 15°-35°, 25°-50°, 5°,10°,14°, 19°, 26°, 36°, 50° (optional) Beam Angles:

Electrical Specifications:

Voltage: Frequency: Power Factor: 100 -240 volts AC 50/60 Hz 0,97 Consumption: 300W max

Environmental Specifications:

Control Specifications:

 $0^{\circ}\text{C} \sim \! 40^{\circ}\text{C}$ (operating) / -10°C $\sim \! 45^{\circ}\text{C}$ (start-up) IP 20 indoor use only CE Mark IP Rating: Conformity:

On board Menu, RDM, DMX512 Silent, Auto, Full Dimmer Mode, 1Ch Basic Mode, 2Ch Fan mode: DMX Channels: Pro mode, 4Ch

Mechanical Specifications:

Power connections: Data connections: Gobo slot: Pole operated Construction: Dimensions: Weight:

Neutrik powerCON in- and through Neutrik 3&5p DMX in- and through B size, separate slot for diffusor or Iris

Available as option Machined Aluminium, sheet metal, moulded engineering grade plastics

300W Lumiled White LED engine using custom designed array.

15°-35°, 25°-50°, 5°,10°,14°, 19°, 26°, 36°, 50° (optional)

Black 468 x 323 x457 mm

200002 5700K Body without lens

LED Engine

Optical Information

Light quality: Colour Temperature: 5700K

Beam Angles:

Flectrical Specifications:

Voltage: Frequency: Power Factor Consumption:

Environmental Specifications:

IP Rating: Conformity:

Control Specifications: Control:

Fan mode: DMX Channels:

Mechanical Specifications: Power connections:

Pole operated:

Construction: Colour: Weight:

On board Menu, RDM, DMX512

 $0^{\circ}\text{C} \sim \! 40^{\circ}\text{C}$ (operating) / -10°C $\sim \! 45^{\circ}\text{C}$ (start-up) IP 20 indoor use only

Silent, Auto, Full Dimmer Mode, 1Ch Basic Mode, 2Ch Pro mode, 4Ch

6600lm >95 CRI Consistently

100 -240 volts AC.

50/60 Hz 0,97 300W max

CE Mark

Neutrik powerCON in- and through Neutrik 3&5p DMX in- and through B size, separate slot for diffusor or Iris

Available as option Machined Aluminium, sheet metal, moulded engineering grade plastics.

468 x 323 x457 mm



TF-300 Fresnel

200202 3200K Fresnel 300W LED

TF-260C7 Fresnel

200203 7 Colour Fresnel 260W LED

LED Engine

Optical Information Output:

Light quality: Colour Temperature: Beam Angles:

Electrical Specifications:

Voltage: Frequency: Power Factor: 50/60 Hz 0,97 300W max

Environmental Specifications:

Ambient Temp: IP Rating: Conformity:

Control Specifications:

DMX Channels:

Mechanical Specifications:

Power connections: Data connections:
Pole operated: Construction: Colour: Weight:

300W Lumiled White LED engine using custom designed array

>96 CRI Consistently 3200K 15°-50°

100 -240 volts AC.

0°C ~40°C (operating) / -10°C ~45°C (start-up)

IP 20 indoor use only CE Mark

On board Menu, RDM, DMX512 Silent, Auto, Full Dimmer Mode, 1Ch Basic Mode, 3Ch

Pro mode, 5Ch

Neutrik powerCON in- and through Neutrik 3&5p DMX in- and through Available as option

Machined Aluminium, sheet metal, moulded engineering grade plastics.

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LED Engine

260W Lumiled 7 colour LED engine using custom designed array.

Optical Information Output:

>96 CRI Consistently 2000K ~ 8000K 15°-50° Light quality Colour Temperature Beam Angles:

Electrical Specifications:

Voltage: Frequency: Power Factor: Consumption:

Environmental Specifications: Ambient Temp: IP Rating:

Control Specifications: Control: Fan mode:

Conformity:

DMX Channels:

Mechanical Specifications: Data connections: Pole operated: Construction

Weight:

0°C ~40°C (operating) / -10°C ~45°C (start-up)

100 -240 volts AC.

50/60 Hz 0,97 280W max

IP 20 indoor use only CE Mark

On board Menu, RDM, DMX512 Silent, Auto, Full Dimmer Mode, 1Ch Basic Mode, 6Ch Tungsten Mode, 7Ch HSI Pro Mode, 11Ch RGB Pro Mode, 11Ch CMY Pro Mode, 11Ch RAW Mode, 21Ch

Neutrik powerCON in- and through Neutrik 3&5p DMX in- and through Available as option Machined Aluminium, sheet metal, moulded engineering grade plastics.

8,3Kg

200201 5700K Fresnel 300W LED

LED Engine

Source 300W Lumiled White LED engine using custom designed array.

Optical Information

4000lm >95 CRI Consistently Light quality: Colour Temperature 5700K 15°-50° Beam Angles:

Flectrical Specifications:

100 -240 volts AC. 50/60 Hz Voltage: Frequency: 0,97 300W max Power Factor Consumption:

Environmental Specifications:

Ambient Temp: IP Rating: Conformity: $0^{\circ}\text{C} \sim \! 40^{\circ}\text{C}$ (operating) / -10°C $\sim \! 45^{\circ}\text{C}$ (start-up) IP 20 indoor use only CE Mark

Control Specifications:

On board Menu, RDM, DMX512 Control: Fan mode: DMX Channels: Silent, Auto, Full Dimmer Mode, 1Ch Basic Mode, 3Ch Pro mode, 5Ch

Mechanical Specifications:

Neutrik powerCON in- and through Neutrik 3&5p DMX in- and through Data connections:

Available as option

Machined Aluminium, sheet metal, moulded engineering grade plastics. Construction: Colour: Weight:

Black 8,2Kg

Infinity Signature Series Accessories



Lens for Infinity Profile	
TLT- 5 5° lens tube	200100
TLT-10 10° lens tube	200101
TLT-14 14° lens tube	200102
TLT-19 19° lens tube	200103
TLT-26 26° lens tube	200104
TLT-36 36° lens tube	200105
TLT-50 50° lens tube	200106

HD Lens for Infinity Profile	
TLT-19HD 19° HD lens tube	200110
TLT-26HD 26° HD lens tube	200111



Infinity Signature Series Accessories

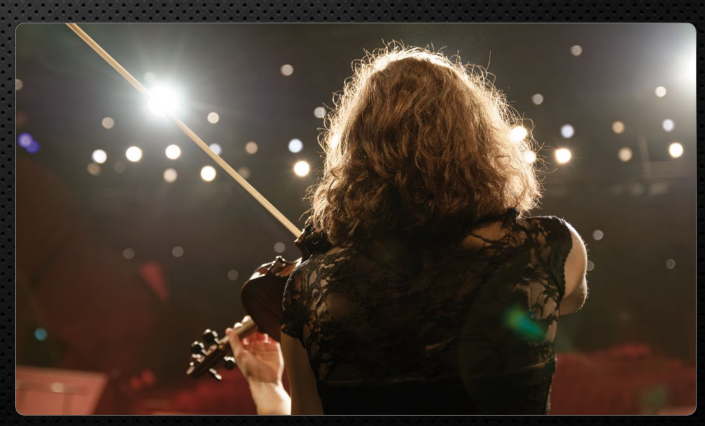


ğ	Zoom Lens for Infinity Profile	
Š	TLT-1230 15-35° zoom	200140
ş	TLT-2350 25-50° zoom	200141
ĸ.		

Filterframe for Infinity lens tube	
Only for 5° lens tube	200120
Only for 10° lens tube	200121
Only for 14°, 19°, 26°, 36°, 50° lens tube	200122
Filterframe for Infinity zoomlens	200123
Filterframe for Infinity Fresnel	200250
Rarndoor for Infinity Fresnel	200251

Iris for Infinity Profile	200130
Gobo holder for Infinity Profile	200131
Pole operation yoke for Profiles	200133
Pole operation yoke for Fresnels	200134
Lens adaptor for Selecon Optics	200132





Infinity TCYC-7 Cyclorama

200300



Infinity TCYC-7 Cyclorama is an extremely bright and powerfull luminair. Equipped with a special high gloss asymmetric mirror, the projection angle is 75° with a very linear drop. A motorized tilt range of 30° ensures easy floor or ceiling focussing. The TCYC shares the same custom designed 7 colour LED array and intelligent software as the TS-260C7 and the TFLD-7. It creates an amazing smooth seamless beam projection for your horizons. Because they are based on same technology combining these 3 coloured luminaires in one setup creates the perfect match when light and colour quality is needed.



Features:

- 300W Lumiled 7 colour LED engine using custom designed array
- CRI > 96 Consistently on full CCT range
- LED Colour Linearity Compensation
- LED Colour Temperature Drift Compensation (on all LEDs)
- Optics Colour Shift compensation
- Colour wheel with 64 spectrum matching Filter gels
- 2000 8000K Seamless CCT channel
- RGB, CMY and HSI Colour control
- 16 bit Intelligent high resolution virtual dimming
- Tungsten mode with natural colour drift & timing simulations
- Flicker-Free with selectable PWM by DMX
- RDM allowing for remote setting and recall of information.
- Motorized 30° focusing
- 1CH DMX mode for conventional replacement

LED Engine

300W Lumiled 7 colour LED engine using custom designed array.

Optical Information Output: Light quality: Colour Temperature: Beam Angle: Tilt adjustment:

6000lm >96 CRI Consistently (High CRI Mode) 2000K ~ 8000K asymmetric 75° 30° manual and motorized

Electrical Specifications: Voltage: Frequency: Power Factor: Consumption:

100 -240 volts AC. 50/60 Hz 0,96 310W max

Environmental Specifications: Ambient Temp: IP Rating: Conformity:

 $0^{\circ}\text{C} \sim \! 40^{\circ}\text{C}$ (operating) / -10°C $\sim \! 45^{\circ}\text{C}$ (start-up) IP 20 indoor use only CF Mark

Control Specifications: Control: Fan mode: DMX Channels:

On board Menu, RDM, DMX512 Silent, Auto, Full Dimmer Mode, 1Ch Basic Mode, 6Ch Tungsten Mode, 7Ch HSI Pro Mode, 11Ch RGB Pro Mode, 11Ch CMY Pro Mode, 11Ch RAW Mode, 21Ch

Mechanical Specifications: Power connections: Data connections:

Neutrik powerCON in- and through Neutrik 5p DMX in- and through

Construction: Colour: Dimensions: Weight: Machined Aluminium, sheet metal, moulded engineering grade plastics. Black 195 x 257 x 566 mm



Infinity TFLD-7 Floodlight

200400



Features:

- 150W Lumiled 7 colour LED engine using custom designed array
- CRI > 96 Consistently on full CCT range
- LED Colour Linearity Compensation
- LED Colour Temperature Drift Compensation (on all LEDs)
- Optics Colour Shift compensation
- Colour wheel with 64 spectrum matching Filter gels
- 2000 8000K Seamless CCT channel
- RGB, CMY and HSI Colour control
- 16 bit Intelligent high resolution virtual dimming
- Tungsten mode with natural colour drift & timing simulations
- Flicker-Free with selectable PWM by DMX
- RDM allowing for remote setting and recall of information
- 1CH DMX mode for conventional replacement

The Infinity TFLD-7 combines a compact, lightweight and versatile design with the already known custom designed 7 colour LED array and intelligent software to create the most sophisticated little floodlight possible. This custom 7 colour array will put out a white with consistently higher CRI value above 96 over the entire CCT range, and easily creates your specials with the built-in virtual scroller with 64 theatrical colours.

The calibration ensures a perfect blend of light true out your theatre, stage or studio. Equipped with 7 different DMX modes, this luminaire is fully compatible with all the TS-260C7 and TCYC-7. Combining these 3 coloured luminaires in one setup creates the perfect match when light and colour quality is needed.

On board Menu, RDM, DMX512



LED Engine

150W Lumiled 7 colour LED engine using custom designed array

Optical Information

Light quality: >96 CRI Consistently (High CRI Mode)
Colour Temperature: 2000K ~ 8000K
Beam Angles: 40°, 60°, 90° (optional)
Tilt adjustment: 170° manual

Electrical Specifications:

 Voltage:
 100 -240 volts AC.

 Frequency:
 50/60 Hz

 Power Factor:
 0,96

 Consumption:
 160W max

Environmental Specifications:

IP Rating: Conformity: 0°C ~40°C (operating) / -10°C ~45°C (start-up) IP 20 indoor use only

Control Specifications: Control:

Fan mode: Silent, Auto, Full
DMX Channels: Dimmer Mode, 1Ch
Basic Mode, 5Ch
Tungsten Mode, 6Ch
HSI Pro Mode, 10Ch
RGB Pro Mode, 10Ch
CMY Pro Mode, 10Ch
RAW Mode, 20Ch

Mechanical Specifications: Power connections: Data connections:

nections: Neutrik powerCON in- and through ections: Neutrik 3&5p DMX in- and through

Construction: Machined Aluminium, sheet metal, moulded engineering grade plastics.
Colour: Black
Dimensions: 316 x 325 x 135 mm
Weight: 5 3Kn



Infinity Chimp Moving Light Controller Ultimate user-friendliness

Based on standard programing syntaxes with encoders and hard-keys, these compact controllers offer access to familiar screens and will allow you to quickly program a great show.

Regardless of the application - touring, rental, theatre, multipurpose venue, education, or house of worship a Chimp Light Controller provides you with all the necessary tools.

Smart, in-house designed software, industry-standard syntaxes, and easy-to-use screens: the Chimp Light Controller will enable you to program your best show in a matter of minutes.

The Chimp 100 can connect up to two external touchscreens and the Chimp 300 houses a 22" full HD touchscreen and the possibility to connect one extra external touchscreen.

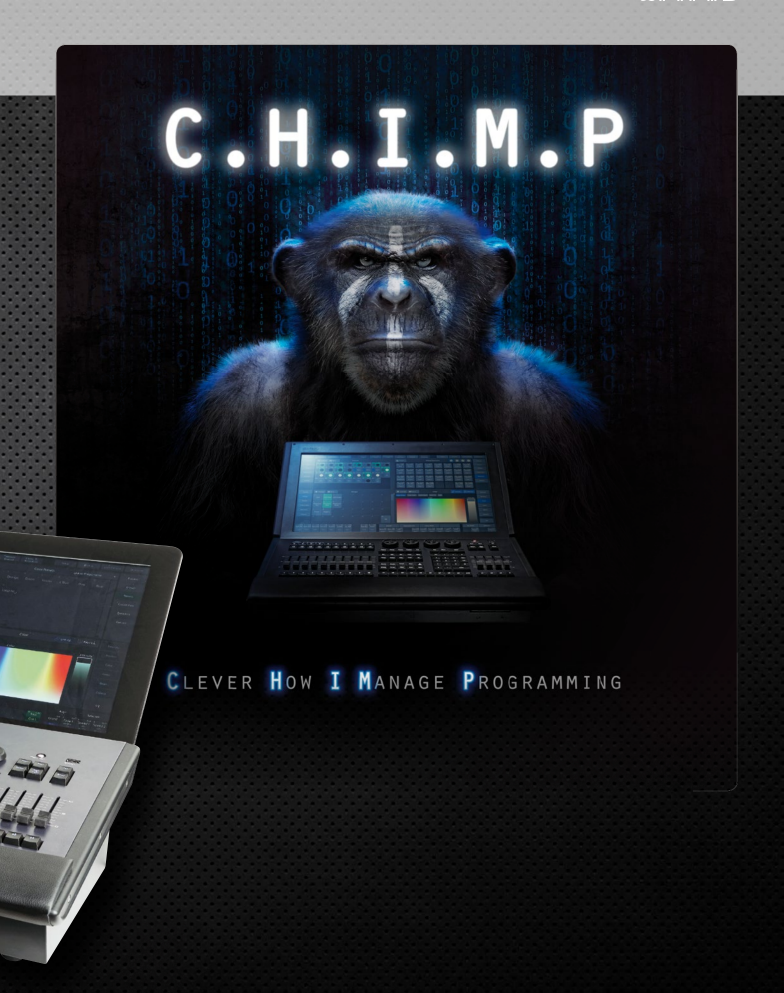
Programming

- 4 Encoders
- Familiar keys and numeric keypad
- Colour picker
- Filter libraries by Lee, Rosco, and Apollo
- Gobo Picker
- User-definable groups
- User-definable presets
- Effects engine

Playback

- 10 faders with multiple pages
- Go and Pause/Reverse keys
- 10 executer keys with multiple pages
- 4 user-definable master faders
- Cue list screen







Infinity Chimp 100.G2 55004 2 Universe DMX Console incl Wireless Transmitter



Infinity® Chimp 100 Light Controller

Based on standard programming syntaxes with encoders and hard-keys, these compact controllers offer access to familiar screens(*) and will allow you to quickly program a great show. Regardless of the application - touring, rental, theatre, multipurpose venue, education, or house of worship - a Chimp Light Controller provides you with all the necessary tools. Smart, in-house designed software, industry-standard syntaxes, and easy-to-use screens. The Chimp Light Controller will enable you to program your best show in a matter of minutes. The Chimp 100.G2 is equipped with a Wireless Solutions G5 single universe transmitter. This extra feature will provide an higher level of flexibility and an extra addition of creativity to events aided by this feature. The latest technologies such as the Datasafe Technology and Adaptive Frequency Hopping protocol ensure maximum reliable wireless connection with error correction and super low latency. Distances in line of sight with the included 5dBi Antenna are reachable up to 1000m, way beyond normal cable reach.

Programming

- 4 Encoders Familiar keys and numeric keypad
- Colour picker Filter libraries by Lee, Rosco, and Apollo • Gobo Picker • User-definable groups • User-definable presets • Effects engine • Fan functions Built-in Fixture library

Playback

• 10 faders with multiple pages • Go and Pause/Reverse keys • 10 executer keys with multiple pages • 4 user-definable master faders • Cue list screen

(*) The Chimp 100 can connect up to two external touchscreens!









55001 Dustcover for Chimp 10055002 Customizable Dustcover for Chimp 100

The Infinity® Chimp Team has the possibility to customize the dedicated Chimp dustcovers. A predefined space is available for adding your company logo. For further information and questions please contact your sales agent.





Infinity Chimp 300.G2 55014 4 Universe DMX Console incl Wireless Transmitter



Infinity® Chimp 300 Light Controller

Based on standard programming syntaxes with encoders and hard-keys, these compact controllers offer access to familiar screens(*) and will allow you to quickly program a great show. Regardless of the application - touring, rental, theatre, multipurpose venue, education, or house of worship - a Chimp Light Controller provides you with all the necessary tools. Smart, in-house designed software, industry-standard syntaxes, and easy-to-use screens. The Chimp Light Controller will enable you to program your best show in a matter of minutes. The Chimp 300.G2 is equipped with a Wireless Solutions G5 Single Universe transmitter, which gives you even more flexibility. The latest technologies, such as Datasafe Technology and the Adaptive Frequency Hopping protocol, ensure a highly reliable wireless connection with error correction and extremely little latency. Distances up to 1000m (field of view) can be achieved with the included 5dBi antenna; far beyond normal cable ranges.

(*) The Chimp 300.G2 is equipped with a new and improved 22" full HD touchscreen with the possibility to connect one extra external touchscreen.

Programming

- 4 Encoders
- Familiar keys and numeric keypad
- Colour picker
- Filter libraries by Lee, Rosco, and Apollo
- Gobo Picker
- User-definable groups
- User-definable presets

- Effects engine
- Fan functions
- Built-in Fixture library Playback
- 10 faders with multiple pages
- Go and Pause/Reverse keys
- 10 executer keys with multiple pages
- 4 user-definable master faders
- Cue list screen















55011 Dustcover for Chimp 300

55012 Customizable Dustcover for Chimp 300

The Infinity® Chimp Team has the possibility to customize the dedicated Chimp dustcovers. A predefined space is available for adding your company logo. For further information and questions please contact your sales agent.





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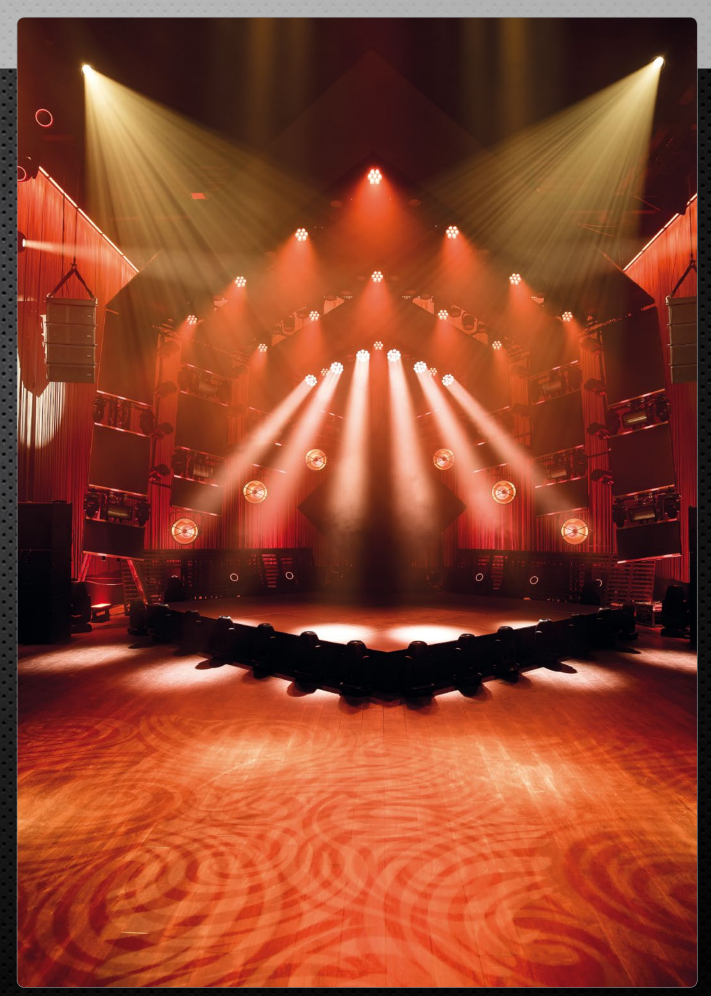




The Banana Wing is the ideal tool for extending the possibilities and flexibility of the Infinity Chimp consoles. The Banana Wing offers operators an extra 20 playback faders and will release 2 extra universes plus 100 extra fixtures on top of your Chimp's capabilities. The console will recognize the presence of the wing and reconfigure the second external monitor so the stored playbacks will be visible for the operator.







Chimp 100.G2





55004 2 Universe DMX Console incl Wireless Transmitter

55014 4 Universe DMX Console incl Wireless Transmitter

Technical Features:

- Familiar keys, numeric keypad and 4 Encoders
- 10 Playback faders with Go, Pause/Reverse, Flash keys on multiple pages
- 10 Executer/Flash keys on multiple pages
- Color picker, Swatchbook by Lee, Rosco and Apollo Filters
- Gobo Picker
- User definable groups and presets
- · User definable display layout
- 4 user definable master faders
- Effects engine
- Fan functions on all attributes
- Built-in Fixture builder
- · Cue list screen

Connectors

- 2 x DMX 5-pin opto-isolated in/outs (RDM ready)
- RP-SMA W-DMX antenna output
- Ethernet/Artnet
- 2x HDMI monitor out
- Midi In/Thru/Out 5-pin DIN
- Audio Input 3-pin XLR
- IEC Power Supply Input
- 2 x Dimmable Desklight outputs 3-pin XLR
 3 x USB-B connectors

Software

- 2 universe 1024 channels DMX
- 100 Fixtures
- 5000 memories
- 200 memory stacks
- 100 groups
- 9 x 100 presets (position, color, beam, effects, etc.)
- · Command line interface
- Output visualizer
- Atlabase Fixture library > 50.000 fixtures
 Tracking and non-tracking options

Physical

Housing: Metal & flame-retardant plastic side covers

400 x 575 x 160mm (LxWxH) Dimensions:

Weight: 9Kg Ambient Temp. Range: Storage Temp. Range: 0 ~ 35°C -5 ~ 45°C

Technical Features: Features

- Familiar keys, numeric keypad and 4 Encoders
- 10 Playback faders with Go, Pause/Reverse, Flash keys on multiple pages
- 10 Executer/Flash keys on multiple pages
- Color picker, Swatchbook by Lee, Rosco and Apollo Filters
- Gobo Picker
- User definable groups and presets
- User definable display layout
- 4 user definable master faders
- Effects engine
- Fan functions on all attributes
- Built in Fixture library and Fixture builder
- Cue list screen

Connectors

- 4 x DMX 5-pin opto-isolated in/outs (RDM ready)
 RP-SMA W-DMX antenna output
- Ethernet/Artnet
- HDMI monitor out
- Midi In/Thru/Out 5-pin DIN
 Audio/SMPTE/LTC Input 3-pin XLR
- IEC Power Supply Input
- 2 x Dimmable Desklight outputs 3-pin XLR
- 2 x USB-B connectors

Software

- 4 universe 2048 channels DMX300 Fixtures
- 10000 memories
- 400 memory stacks
- 100 groups
- 9 x 100 presets (position, color, beam, effects, etc.)
- · Command line interface
- Output visualizer
- Atlabase Fixture library > 50.000 fixtures
- Tracking and non-tracking options

Physical

22 inch 1920x1080 Hull HD Display: Digital resistive touch Touch:

Housing: Metal & flame-retardant plastic side covers

647 x 575 x 279mm (LxWxH) Dimensions:

Weight: 18Kg 0 ~ 35°C Ambient Temp. Range: -5 ~ 45°C Storage Temp. Range:







Banana Wing 55020 2 Universe Expansion Wing

Technical Features:

Physical

Connections: 2 x DMX 5-pin opto-isolated in/outs (RDM ready)

1x USB-B connector 1x USB-A connector

IEC Power Supply Input
Metal & flame-retardant plastic side covers
400 x 490 x 160mm (LxWxH) Housing:

Dimensions: Input voltage: 100~240VAC, 50/60Hz (auto ranging)

Power consumption: 25W

4Kg -0 ~ 40°C Weight: Ambient Temp. Range:





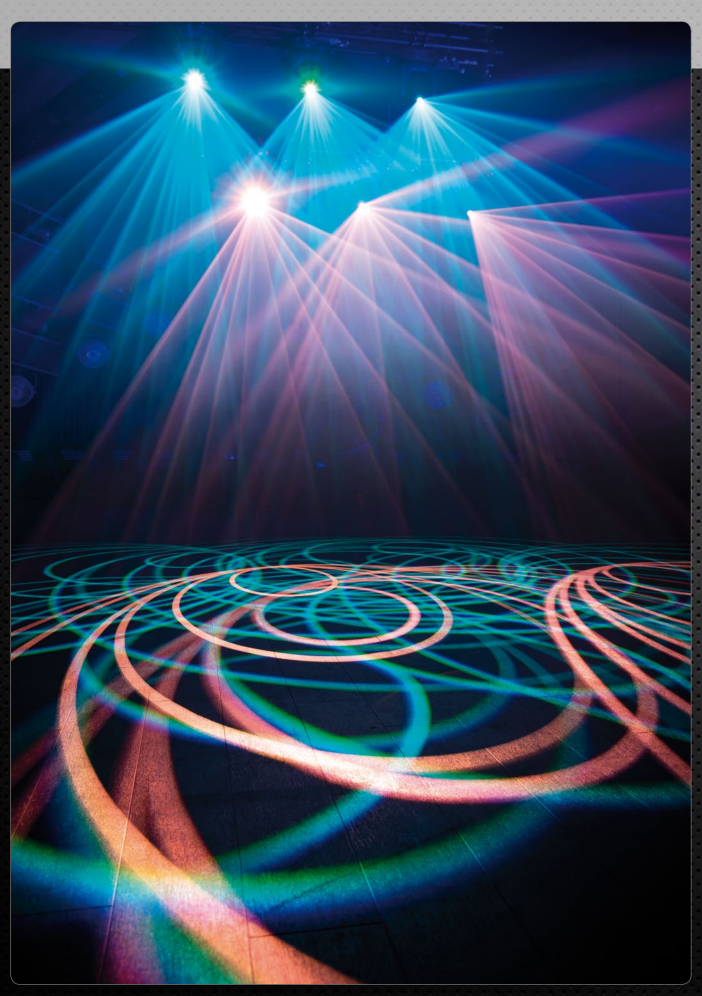




able to produce very fast as well as very slow, precise movements. You do not have to choose between fast or slow mode anymore. All Furion fixtures are equipped with a gravity sensor which controls not only the orientation within the menu but, if so desired, also inverts automatically the Pan movement. A very nifty setting for set-ups where various units are being used standing up or rigged down. Furion excels in a state of the art 16-bit LED dimming which makes flicker-free dimming until the lowest value possible but also recognizes when the user needs an instant flash. Through 16-bit technology, positioning prisms and gobos becomes very precise, also controlling all the dynamic effects these units have to offer is a breeze. A user friendly, battery backed-up, menu with touchscreen ensures easy addressing for arranging all the desired settings. Some of the features which can be found on every Furion model are: WMDX by Wireless Solution, Artnet, sACN & RDN. Furion stays connected through the use of Ethernet in- and outputs, sturdy Neutrik Powercon True1 and Neutrik 5p DMX connectors. User defined channel modes are also standard features on each unit. You can even run a quick diagnostic check while the unit itself is still in its flightcase. If you are looking for a real workhorse which delivers every single time and looks amazing while doing it, its name is Furion.

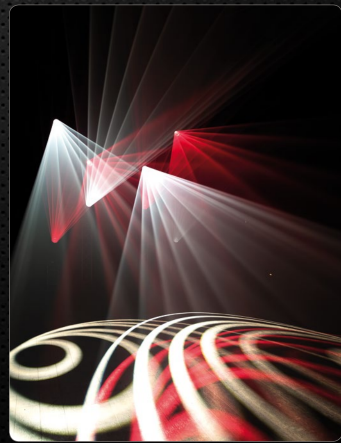












Infinity S201 Spot 41505 Furion Series

Presenting: the Furion S201 Spot. With a 1:2.5 zoom ratio from 12° to 30°. Featuring a double colourwheel with a grand total of 14 colours. If you want to make the most amazing mid-air effects or project the wildest visuals, a marvelous goboset of 6 rotating glass and 8 fixed metal gobos is at your service. Equipped with Digital Motion FX to generate effects on top of the gobo set for even more dramatic projections.

The optics are top notch, extremely fast and precise to ensure the best morphing possibilities. With the auto focus function your projection will always be crystal clear. The Furion S201 Spot is capable of very fast movements but will also stay very smooth while slowing down and even with abrupt stops.



Features:

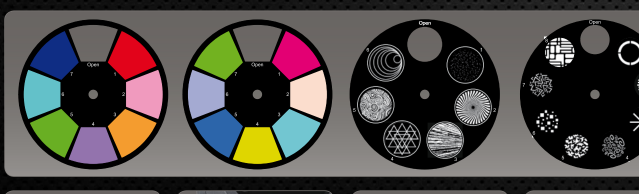
- 1:2.5 Zoomrange 12 30°
- 3-facet rotating prism
- Fixture orientated auto pan invert
- On-board WDMX by WDMX Sweden





WIRELESS SOLUTION













FULIOU VGLIGY





WIRELESS SOLUTION

Infinity S401 Spot 41506 Furion Series

The Furion S401 offers a 5:1 ratio zoom range from 6° to 30°. CMY colour mixing with CTO incorporated produces the perfect colourmix very fast and extremely precise. Take into account the separate colourwheel and you will have a wide array or colours to choose from. User friendly CMY macros are one of the standard features on the Furion S401 and are easy to program. The bi-directional continuous rotating animation-wheel, combined with Digital Motion FX, 6 glass gobos and 7 metal gobos, creates awesome projections or mid -air effects with the only limit being your imagination.

This spot is a true powerhouse which produces a razorsharp beam with clear visuals. Switching from fast movements to smooth moves is no issue for the Furion S401 Spot.



- 1:5 Zoomrange 6 30°
- 16 bit prism & gobo index
- CMY + CTO Colourmix system
- Continuous Bi-rotating Animation Wheel
- On-board WDMX by WDMX Sweden















Infinity S601 Profile 41507 Furion Series

Top of the bill of our Infinity-family and truly the Furion flagship, is the Furion S601. A full feature movinghead where the most thinkable options are practically standard. One of these exceptional features are four very precise and separate controllable blades which can be rotated plus and minus 45°. If you need to create various shapes very fast you can use the macros which have already been integrated.

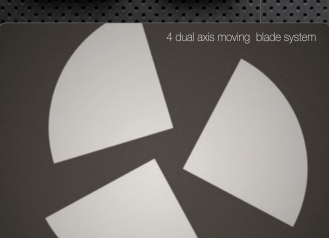
The Furion S601 is designed to produce a collimated beam with virtually no divergence in your custom created shapes. The 7:1 zoom ratio from 6,5° to 45°, the 2 rotating gobowheels with a total of 11 glass gobos plus auto focus guarantee well-defined, crystal clear projections and the morphing possibilities leave nothing to be desired.

Choosing the right colour is easy because of the CMY + CTO module in combination with the separate colourwheel. All these features and more, like Digital Motion FX and the continuous bi-rotating animationwheel offer the light designer endless possibilities to put his imagination to work and create the most dynamic and awesome lightshow ever.



- 1:7 Zoomrange 6,5 45°
- 500W LED Source
- CMY + CTO Colourmix system
- · Continuous Bi-rotating Animation Wheel
- 4 dual axis moving blade system

















Infinity B401 Beam 41533 Furion Series

The latest addition to the Infinity Furion family, the Infinity Furion B401 Beam. A versatile moving head with a powerful Osram Sirius HRI 230W 7R as light source. Like the rest of the family the B401 has been equipped with extremely precise and fast motors which deliver the 4° beam every time. The Furion B401 is equipped with 19 metal gobos which create awesome effects by using the 2 prisms.

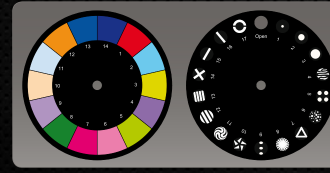
The most interesting feature which truly defines the Furion B401 is the colour bump-wheel. The colour bump-wheel brings the total of dichroic filters up to 14 + white. With this quantity switching between different single colours, creating a vast amount of split colours or bump colours is very easy, tremendously quick and accurate. The 14 dichroic colours in the Furion B401 have no fixed positions which make them very flexible in generating the required colour in no time. Besides having the choice to be able to bump between colours, the amount of white visible in the beam can also be determined.



- Multiple Colour-bump possibility
- Prism Overlay
- Frost filter
- Fast movement through high torque motors
- On-Board W-DMX

















S201 Spot

41505 Furion Series

Lux @ 5m 12°: Lux @ 5m 30°:

2296 12° - 30° Beam Angle: Light Source: 150W White LED (LumiEngin)

11345

Colour temperature:

Electrical Input Voltage: Power consumption: 100~240VAC, 50/60Hz 330W max. at full output

Control On-Board: Mode: Control Protocol: Control Personality: Wireless DMX:

Battery powered fixture orientated touch display DMX, Stand Alone, Manual DMX, WDMX, RDM, sACN, Art-Net Advanced /Basic /User Wireless Solutions Sweden

Optical system

Dimmer: Selectable PWM: Strobe: 16Bit, 0-100% 0,6 / 1,5 / 2 / 4 / 6 / 15 kHz 0-20Hz Motorized, autofocus 8 or 16 Bit Motorized Zoom: 3-facet circular rotating prism Animation: Digital motion FX

Movement

Pan: Tilt: 540° Pan/Tilt resolution:

Pan invert depending on fixture orientation Special:

Gobos & Colours

Gobowheel 1: Gobowheel 2: Rotating , 6 Glass Static, 8 Metal Gobo functions: Gobo Rotation: Gobo-flow effect,Gobo shake Bi-directional Gobo Index: Gobo inner diameter: 8 or 16 Bit 22.5 mm 25.8 mm

Gobo outer diameter: Colourwheel 1: 7 dichroic-filters + white Colourwheel 2: 7 dichroic-filters + white Split colours, Rainbow-flow effect Colour functions:

Physical Colour:

Black Metal & Flame-retardant plastic Housing: Metal & Flame-retardant plastic Neutrik XLR 5p & RJ-45 in- & output Neutrik Powercon True1 in- & output 285 x 390 x 570 mm 20.30Kg Data Connection: Power connection Dimensions (WxDxH): Weight:

Certification and Safety

Certification: Max. ambient Temp.:

S401 Spot

41506 Furion Series



Output Lux @ 5m 6°: Lux @ 5m 30° 34442 2205 6° - 30°

Beam Angle: Light Source: Color temperature: 350W White LED 7500K

Electrical

Input Voltage: Power consumption: 100~240VAC, 50/60Hz 610W max. at full output

Control
On-Board:
Mode:
Control Protocol: Battery powered fixture orientated touch display DMX, Stand Alone, Manual DMX, WDMX, RDM, sACN, Art-Net Advanced /Basic /User Control Personality: Wireless DMX: Wireless Solutions Sweden

Optical system

Dimmer: Selectable PWM: Strobe: 16Bit. 0-100% 0,6 / 1,5 / 2 / 4 / 6 / 15 kHz 0-20Hz Motorized, autofocus Motorized 0-100% Focus:

Zoom: Prism: 8 or 16 Bit Motorized 3-facet circular & 5 facet linear rotating prisms

Continuous bi-rotating flame wheel & Digital motion FX Animation:

Movement

Pan: Tilt: 540° 270° Pan/Tilt resolution:

Pan invert depending on fixture orientation Special:

Gobos & Colors

Rotating , 6 Glass Static, 7 Metal Gobo-flow effect,Gobo shake Bi-directional Gobowheel 1: Gobowheel 2: Gobo functions: Gobo Rotation: Gobo Index: 8 or 16 Bit Gobo inner diameter: 22.5 mm Gobo outer diameter: Colorwheel: 25.8 mm 7 dichroic-filters + white

CMY: CTO: 0-100% 0-100%

Split colours, Rainbow-flow effect, CMY Macros Colour functions:

Physical

Colour: Black Metal & Flame-retardant plastic Neutrik XLR 5p & RJ-45 in- & output Neutrik Powercon True1 in- & output 285 x 390 x 674 mm Housing: Data Connection: Power connection: Dimensions (WxDxH):

29Kg

Certification and Safety Certification: Max. ambient Temp.: 40°C





S601 Profile

41507 Furion Series



Output

Lux @ 5m 6,5°: Lux @ 5m 45°: 29712 1124 6,5° - 45° Beam Angle: Light Source: 500W White LED Colour temperature: 7500K

Electrical Input Voltage: 100~240VAC, 50/60Hz Power consumption: 730W max. at full output

Control

On-Board: Mode: Control Protocol: Battery powered fixture orientated touch display DMX, Stand Alone, Manual DMX, WDMX, RDM, sACN, Art-Net Control Personality: Wireless DMX: Advanced /Basic /User Wireless Solutions Sweden

Optical system

16Bit, 0-100% 0,6 / 1,5 / 2 / 4 / 6 / 15 kHz Dimmer: Selectable PWM:

Strobe: Focus: 0-20Hz Motorized, autofocus Iris:

Motorized 0-100% 8 or 16 Bit Motorized 3-facet circular & 5 facet linear rotating prisms Zoom: Prism:

Frost filter:

Continuous Bi-rotating Flame Wheel & Digital motion FX Animation:

Framing System

4 dual axis moving blades

Shutters: System rotation: Resolution:

540°

Pan: Tilt:

Pan/Tilt resolution: Special: Fixture orientated auto pan invert

Gobos & Colors

Rotating , 6 Glass Rotating, 5 Glass Gobowheel 1: Gobowheel 2: Gobo functions: Gobo-flow effect, Gobo shake

8 or 16 Bit Gobo Index: 28 mm Gobo 2 inner diameter: 28 mm 6 dichroic-filters + white

Colourwheel: CMY: 0-100%

CTO: 0-100%

Colour functions: Split colours, Rainbow-flow effect, CMY Macros

Physical Colour:

Metal & Flame-retardant plastic Neutrik XLR 5p & RJ-45 in- & output Data Connection: Power connection: Dimensions (WxDxH): Neutrik Powercon True1 in- & output 290 x 420 x 748 mm

35.75Kg

Certification and Safety Certification:

Max. ambient Temp.: 40°C B401 Beam

41533 Furion Series

Osram Sirius HRI 230W (7R) E20.6

Lamp Light Source: Lamp socket: 7600K Colour temp. Beam angle: Output: 7800 Lumen

Electrical Input Voltage: 100-240 VAC Power consumption: 402W

Control

Battery powered full colour display including gravity sensor

Battery lifetime: Mode: max 30 days (full charge) DMX, Auto & Master/Slave Control Protocol: Control Personality: DMX/ Artnet / WDMX / sACN Advanced 23ch /Basic 18ch

Wireless DMX⁺ On-Board

Optical system

0-100% Mechanical 0-20Hz Motorized Shutter: Focus: Prism 1 5-facet linear Prism 2: 16-facet rotating Frost: Yes

Movement Pan: 540° 270° Pan/Tilt resolution:

Pan/ Tilt, Colour, Gobo change blackout, User-selectable Pan & Tilt ranges, 540°/360°/180°/90°, Reverse Pan / Tilt movement Special:

Gobos & Colours

17 Metal gobos + Open Gobo-flow effect,Gobo shake Gobowheel: Gobo functions:

Colours: Colour functions: 14 dichroic-filters + white Bump colours, Split colours, Rainbow-flow effect

Physical

Colour:

Metal & Flame-retardant plastic Housing: Screws Quick lock XLR 5p Data in/out, Powercon True1 in/out, RJ45 in/out

Fixture Connection: Dimensions (WxDxH): 550 x 400 x 465 mm

21Kg

Certification and Safety

Certification: CE Max. ambient Temp.: 40°C Minimum distance objects: 12m



iS-100

41500 100W LED Spot



Lux @ 1m: Beam Angle: 52400

100W White LED (LumiEngine) Light Source

Flectrical

100~240VAC, 50/60Hz 220W max. at full output Power consumption:

Control On-Board:

Battery powered full color display including gravity sensor Battery lifetime: Mode: Control Protocol: max 30 days (full charge)
DMX, Auto & Master/Slave
DMX512
Advanced 19ch /Basic 16ch

Control Personality Wireless DMX:

optional available

Optical system

0-100% 0-20Hz Motorized Motorized Strobe: rotating 3-facet prism

Movement

540° Pan: Tilt: 270° 16 bit Pan/Tilt resolution:

Pan/Tilt, Color,Gobo change blackout,User-selectable Pan & Tilt ranges, 540°/360°/180°, Reverse Pan / Tilt movement

Gobos & Colors

Gobowheel 1 Rotating: Gobowheel 2: 2 glass + 5 metal gobos (replaceable) 8 metal gobos Gobo-flow effect,Gobo shake Gobo functions: Rotation: Bi-directional

Gobo inner diameter: Gobo outer diameter: 23mm 26,5mm

Colors: Color functions: 8 dichroic-filters + white Split colors, Rainbow-flow effect

Physical Color: Housing: Black Metal & Flame-retardant plastic

Fixture Connection: Dimensions (WxDxH): XLR 3&5p Data in/out, Powercon power input 303 x 306 x 485 mm

16,5Kg

Certification and Safety

CE 40°C Max. ambient Temp.:

iS-200

41501 200W LED Spot

Output Lux @ 1m: Beam Angle 78100

200W White LED (LumiEngin) Light Source:

Source Temperature:

100~240VAC, 50/60Hz 370W max. at full output Input Voltage: Power consumption:

Control On-Board:

Battery powered full color display including gravity sensor

Battery lifetime: Mode: Control Protocol: max 30 days (full charge)
DMX, Auto & Master/Slave DMX512
Advanced 21ch /Basic 18ch Control Personality: Wireless DMX: optional available

Optical system

0-100% Dimmer: Strobe: 0-20Hz Motorized Focus: Motorized 3-facet rotating prism Iris: Prism:

Frost filter:

Movement

540° Pan: Tilt: Pan/Tilt resolution: 270° 16 bit

Pan/Tilt, Color,Gobo change blackout, User-selectable Pan & Tilt ranges, 540°/360°/180°, Reverse Pan / Tilt movement

Split colors, Rainbow-flow effect

Gobos & Colors

Gobowheel 1 Rotating: 2 glass + 5 metal gobos (replaceable)

Gobowheel 2:

8 metal gobos Gobo-flow effect,Gobo shake Bi-directional Gobo functions:

Rotation Gobo inner diameter glass 1: Gobo outer diameter glass 1: 21mm 27.7mm Gobo inner diameter glass 2: Gobo outer diameter glass 2: Gobo inner diameter metal: Gobo outer diameter metal: 21mm 26.7mm 21mm

28.7mm Colorwheel 1: Colorwheel 2: 7 dichroic-filters + white 7 dichroic-filters + white

Physical Color:

Color functions

Metal & Flame-retardant plastic
XLR 3&5p Data in/out, Powercon in- & output Housing: Fixture Connection:

Dimensions (WxDxH): Weight: 346 x 417 x 551 mm 21Kg

Certification and Safety

Certification: Max. ambient Temp.:

CE 40°C



iS-250

41502 250W LED Spot



iS-400

41504 440W LED Spot



Output Lux @ 1m: Beam Angle: 102400 (12°)

250W White LED (LumiEngin) Light Source: Source Temperature

100~240VAC, 50/60Hz 420W max. at full output Input Voltage: Power consumption:

On-Board:

Battery powered full color display including gravity sensor

max 30 days (full charge)
DMX, Auto & Master/Slave
DMX512
Advanced 27ch /Basic 21ch Battery lifetime: Mode: Control Protocol:

Control Personality: Wireless DMX: optional available Optical system

0-100% 0-20Hz Motorized Focus: Motorized 3-facet rotating prism Iris: Prism: Frost filter:

Movement

540° 270° 16 bit Pan/Tilt resolution:

Pan/ Tilt, Color,Gobo change blackout, User-selectable Pan & Tilt ranges 540°/360°/180°, Reverse Pan / Tilt movement

Gobos & Colors Gobowheel 1 Rotating: Gobowheel 2 Static: 2 glass + 5 metal gobos (replaceable)

8 metal gobos Gobo-flow effect,Gobo shake Gobo functions: Bi-directional

Rotation:
Gobo inner diameter glass 1:
Gobo outer diameter glass 2:
Gobo outer diameter glass 2:
Gobo outer diameter metal:
Gobo outer diameter metal:
Gobo outer diameter metal:
Gobo outer diameter metal: 21mm 27.7mm 21mm 26.7mm 21mm 28.7mm

7 dichroic-filters + white 7 dichroic-filters + white Color functions: Split colors, Rainbow-flow effect

Physical Color:

Metal & Flame-retardant plastic
XLR 3&5p Data in/out, Powercon in- & output Housing: Fixture Connection:

Dimensions (WxDxH): Weight: 346 x 420 x 582 mm

25.5Ka

Certification and Safety

Certification: Max. ambient Temp.: 40°C Output Lux @ 5m: Beam Angle

16000 (13°) 13° - 37° 440W White LED (LumiEngin) Light Source:

Flectrical

100~240VAC, 50/60Hz 650W max. at full output Input Voltage: Power consumption:

Control

On-Board: Battery powered full color display including gravity sensor Battery lifetime: Mode: max 30 days (full charge) DMX, Auto & Master/Slave

Control Protocol: Control Personality: Wireless DMX: DMX512, Artnet Advanced 38ch /Basic 28ch optional available

Optical system

Pan/Tilt modes:

0-100% Strobe: 0-20Hz Motorized autofocus Motorized 0-100% Zoom: Prism: 3-facet rotating prism

Frost filter: Animation: Digital motion FX

Movement 540° 270° Pan/Tilt resolution: 16 bit Speed / Smooth

Pan/ Tilt, Color,Gobo change blackout, User-selectable Pan & Tilt ranges, 540°/360°/180°, 270°/180°/90°, Reverse Pan / Tilt movement

Gobos & Colors Rotating Gobowheel 1:

6 Glass 6 Glass

Rotating Gobowheel 2: Gobo functions: Gobo-flow effect,Gobo shake Bi-directional Rotation: 28mm 26mm Gobo 1 inner diameter Gobo 2 inner diameter: Gobo outer diameter: 32mm Colorwheel: 7 dichroic-filters + white

CMY: CTO: 0-100% 0-100%

Split colors, Rainbow-flow effect, CMY Macros Color functions:

Physical

Color: Housing: Data Connection: Metal & Flame-retardant plastic XLR 3&5p & RJ-45 in- & output

Power connection: Dimensions (WxDxH): Powercon input 346 x 417 x 616 mm

35Kg

Certification and Safety Certification: Max. ambient Temp.: 40°C





Infinity iW-340 RDM RGBW Wash, Electronic Zoom

The Infinity iW-340, iW-740 and iW-1240 wash lights are excellent additions to the Infinity Intelligent Light series for professional entertainment purposes. With a zoom range of 4.5° - 36°, these moving heads can be used both as a wash light and as a powerful LED beam.

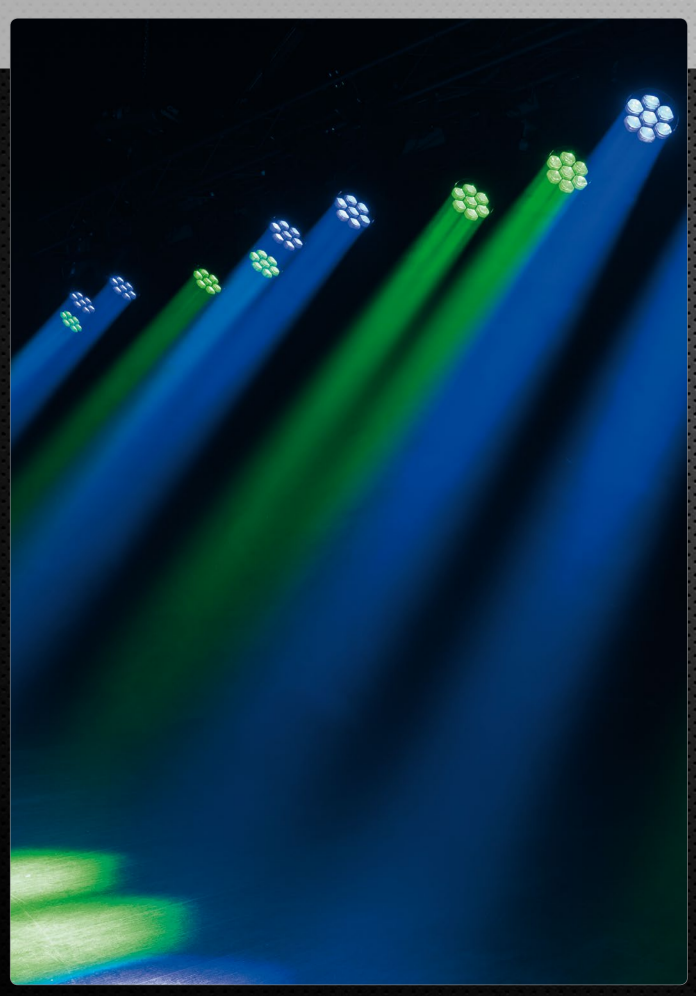
The iW-340 RDM is the smallest fixture in this series and equipped with 3 Osram 40W O-Star RGBW LEDs for reliable performance and excellent colors.

Individual pixels are controlled via DIMX / Artnet or just select macro patterns to transform it into an exciting effect light. Built-in background LEDs add an additional layer to the already very extensive creative possibilities. The specially designed optics and the intelligent color mixing system, with a separate CTO channel system, will allow you to create spectacular light effects.

- RDM
- Selectable PWM rate by DMX
- Electronic 4.5° 36° Zoom
- Pixel control by DMX / Artnet
- Battery powered touch display
- Speed and fade control for patterns







Infinity IW-740 RDM 41526 RGBW Wash, Electronic Zoom

The Infinity iW-340, iW-740 and iW-1240 wash lights are excellent additions to the Infinity Intelligent Light series for professional entertainment purposes. With a zoom range of 4.5° - 36°, these moving heads can be used both as a wash light and as a powerful LED beam.

The iW-740 RDM is the mid-sized fixture in this series and already capable of delivering an enormous output. Seven Osram 40W O-Star RGBW LEDs guarantee for bright and beautiful colors.

Individual pixels are controlled via DMX / Artnet or just select macro patterns to transform it into an exciting effect light. Built-in background LEDs add an additional layer to the already very extensive creative possibilities. The specially designed optics and the intelligent color mixing system, with a separate CTO channel system, will allow you to create spectacular light effects.

- RDM
- Selectable PWM rate by DMX
- Electronic 4.5° 36° Zoom
- Pixel control by DMX / Artnet
- Battery powered touch display
- Speed and fade control for patterns







Features:

- RDM
- Selectable PWM rate by DMX
- Electronic 4.5° 36° Zoom
- Pixel control by DMX / Artnet
- Battery powered touch display
- Speed and fade control for patterns

Infinity iW-1240 RDM RGBW Wash, Electronic Zoom

The Infinity iW-340, iW-740 and iW-1240 wash lights are excellent additions to the Infinity Intelligent Light series for professional entertainment purposes. With a zoom range of 4.5° - 36°, these moving heads can be used both as a wash light and as a powerful LED beam.

The iW-1240 RDM is the top-range fixture in this series and a real beast as far as its output is concerned. A great addition to the lighting needs of any mid-sized or large venue or stage. Just as its smaller sibblings in this series, it is equipped 12 Osram 40W O-Star RGBW LEDs, which guarantee for bright and beautiful colors.

Individual pixels are controlled via DMX / Artnet or just select macro patterns to transform it into an exciting effect light. Built-in background LEDs add an additional layer to the already very extensive creative possibilities. The specially designed optics and the intelligent color mixing system, with a separate CTO channel system, will allow you to create spectacular light effects.







Infinity IW-720 RDM RGBW Wash, Electronic Zoom

The Infinity iW-720 RDM is a very compact and lightweight LED moving head, which makes this an ideal light effect for small to medium sized venues where space restrictions plat a role. It also is a very quiet fixture, which makes it a great solution for theaters and studios too.

This wash light is equipped with seven 20W RGBW Osram LEDs, which offer a wide range of colors and superior color mixing with a seamless zoom function of 7° to 50°. Compared to its predecessor (iW-720), this effect light is packed with improved electronics, allowing for highly accurate movements and consistent RDM data communication between the fixture and light console.

Other key features are the segment control of the LEDs, allowing four sections to be controlled individually for endless creative possibilities, and the microprocessorcontrolled strobe and dimming functions, enabling smooth dimming as well as exciting strobe effects. High-speed motors for both pan and tilt ensure fast, yet very accurate movements.

- Motorized Zoom
- 4 Section control
- Ultra fast movement through high torque motors
- Battery powered menu



Infinity iW-1915 Pixel 41523 RGBW Wash, Zoom, Pixel control

The Infinity® iW-1915Pixel combines all benefits of the already popular iW-1915 with full pixel control, allowing boundless creativity for lightshows and multimedia experiences.

A clear high grade lens plate with excellent optics ensures a perfect color mix at any zoom position and can create stunning aura effects.

The wide linear zoom function, starting from 7° up to 50°, allows you to use the fixture either as beam effect or wash light. Also the iW-1915Pixel is equipped with high torque motors to ensure fast movements.

- Motorized Zoom
- Full Pixel Control
- Clear lens with background color effect
- Fast movement through high torque motors
- Selectable RGBW or CMY color mixing
- Artnet control





iW-340 RDM

41525 RGBW Wash, Electronic Zoom



iW-740 RDM

41526 RGBW Wash, Electronic Zoom



Lux @ 3m: Beam Angle

14400 4.5° - 36° 3 x 40W RGBW (Osram Ostar) Light Source:

Flectrical:

100~240VAC, 50/60Hz (auto ranging)

Power consumption:

Control:

Battery powered full colour touch display with gravity sensor DMX, Auto, Master/Slave DMX-512, Artnet, RDM

On Board: Mode: Control protocol: Control personality: Wireless DMX: 21 / 27 / 28 channels optional available

Optical system:

0-100% 16 bit Dimmer:

Linear, Square, I-Square, S curve

Dimmer speed: Colour balance: Smooth, Fast Separate RGBW adjustment RGB / CMY

Colour mode: 0-20Hz 4.5° - 36°, motorized Zoom:

Movement:

Pan: Tilt: 540° 270° Pan/Tilt resolution: Special:

Pan/Tilt change black out, User selectable Pan & Tilt ranges, 540°/360°/180°, Reverse Pan / Tilt movement.

Physical: Colour:

Metal & Flame retardant plastic
XLR 3&5p & RJ-45 Data in/out, PowerCON TRUE1 in/out Fixture connections:

Dimensions (WxDxH): 263 x 199 x 348mm

Weight: 6.2Kg

Certification and Safety:

Certification: Max. ambient temp: CE 45° Output:

Lux @ 3m: Beam Angle

35556 4.5° - 36° 7 x 40W RGBW (Osram Ostar) Light Source:

Flectrical:

Input voltage: 100~240VAC, 50/60Hz (auto ranging)

Power consumption:

Control:

Battery powered full colour display including gravity sensor DMX, Auto, Master/Slave

On Board: Mode: DMX-512, Artnet, RDM 21 / 28 / 43 channels optional available Control protocol: Control personality: Wireless DMX:

Optical system:

0-100% 16 bit Dimmer Dimmer curves: Linear, Square, I-Square, S curve

Smooth, Fast Separate RGBW adjustment RGB / CMY Dimmer speed: Colour balance

Colour mode: 0-20Hz 4.5° - 36°, motorized Zoom:

Movement:

Pan: Tilt: 540° 270°

Pan/Tilt resolution: Special: Pan/Tilt change black out, User selectable Pan & Tilt ranges, 540°/360°/180°, Reverse Pan / Tilt movement.

Physical: Colour:

Metal & Flame retardant plastic XLR 3&5p & RJ-45 Data in/out, PowerCON TRUE1 in/out 345 x 274 x 412mm Fixture connections

Dimensions (WxDxH): Weight: 9.3Kg

Certification and Safety:

Certification: Max. ambient temp: CE 45°







iW-1240 RDM

41527 RGBW Wash, Electronic Zoom



Output:

Lux @ 3m: Beam Angle: Light Source:

55555 4.5° - 36° 12 x 40W RGBW (Osram Ostar)

Electrical: Input voltage: 100~240VAC, 50/60Hz (auto ranging) 460W

Power consumption:

Control: On Board: Mode: Control protocol: Battery powered full colour display including gravity sensor DMX, Auto, Master/Slave DMX-512, Artnet, RDM 21 / 28 / 63 channels optional available Control personality: Wireless DMX:

Optical system:

0-100% 16 bit Linear, Square, I-Square, S curve

Dimmer speed: Colour balance: Colour mode: Smooth, Fast Separate RGBW adjustment RGB / CMY

0-20Hz 4.5° - 36°, motorized Zoom:

Movement:

Pan: Tilt: 540° 270° Pan/Tilt resolution: Special:

270 The bit Pan/Tilt change black out, User selectable Pan & Tilt ranges, 540°/360°/180°, Reverse Pan / Tilt movement.

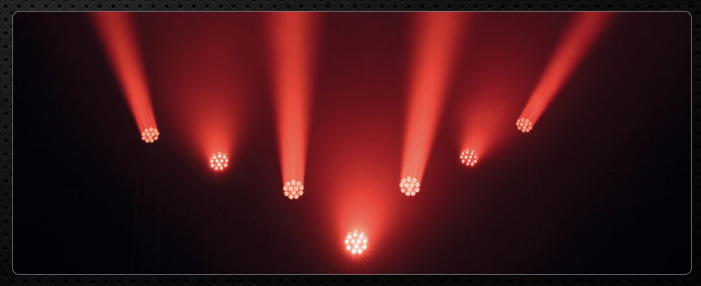
Physical: Colour:

Housing:

Black Metal & Flame retardant plastic XLR 3&5p & RJ-45 Data in/out, PowerCON TRUE1 in/out 388 x 274 x 493mm 12.5kg Fixture connections: Dimensions (WxDxH): Weight:

Certification and Safety:

Certification: Max. ambient temp: CE 45°





iW-720 RDM

41524 RGBW Wash, Electronic Zoom



iW-1915

41522 RGBW Wash, Electronic Zoom



Lux @ 3m: Beam Angle 13800

7-50° 7x 20W RGBW 4-in-1 LED (Osram) Light Source:

Flectrical

100~240VAC, 50/60Hz 190W max. at full output Power consumption:

Control

On-Board: Battery powered full color display including gravity sensor Battery lifetime: Mode: Control Protocol: max 30 days (full charge) DMX, RDM, Auto & Master/Slave

DMX512

Control Personality Wireless DMX: Advanced 29ch /Basic 16ch, 14ch

optional available

Optical system

0-100% Linear, Square, I-Square, S curve Smooth, fast Separate RGBW adjustment Dimmer curves: Dimmer speed: Color balance:

0-20Hz Motorized Zoom:

Movement

Pan: Tilt: 540° 270° Pan/Tilt resolution: Special:

270
16 bit
Pan/ Tilt, change blackout, User-selectable Pan & Tilt ranges,
540°/360°/180°, Reverse Pan / Tilt movement

Physical Color:

Fixture Connection:

Dimensions (WxDxH): Weight:

Certification and Safety

Metal & Flame-retardant plastic XLR 3p Data in/out, Powercon in- & output 204 x 219 x 380 mm

8Kg

Certification: Max. ambient Temp.: CE 40°C Output Lux @ 2m: Beam Angle

36600 7-50° 19x 15W RGBW 4-in-1 LED (LED Engin) Light Source:

Electrical Input Voltage: 100~240VAC, 50/60Hz 415W max. at full output Power consumption:

Control

On-Board: Battery powered full color display including gravity sensor

max 30 days (full charge) DMX, Auto & Master/Slave

DMX512

Battery lifetime: Mode: Control Protocol: Control Personality: Wireless DMX: 34ch, 16ch & 14ch optional available

Optical system

Linear, Square, I-Square, S curve Smooth, fast Separate RGBW adjustment Dimmer curves

Color balance:

0-20Hz Motorized Zoom:

Movement

540° Tilt: 270° Pan/Tilt resolution:

16 bit
Pan/Tilt, change blackout, User-selectable Pan & Tilt ranges,
540°/360°/180°, Reverse Pan / Tilt movement Special:

Physical Color:

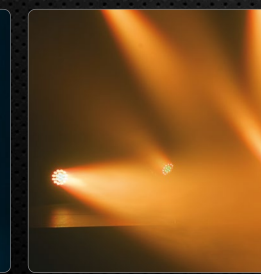
Metal & Flame-retardant plastic XLR 385p Data in/out, Powercon in- & output 303 x 366 x 427 mm 14Kg

Fixture Connection:

Dimensions (WxDxH): Weight:

Certification and Safety

Certification: Max. ambient Temp.: CE 40°C







iVV-1915 Pixel 41523 RGBW Wash, Zoom, Pixel control



Output: Lux @ 2m: Beam Angle: Light Source:

36600 7° - 50° Osram Ostar 19x15W RGBW 4-in-1

Electrical: Input voltage: 100~240VAC, 50/60Hz 415W at full output Power consumption:

Control: On Board: Mode: Control protocol: Battery powered full color display including gravity sensor DMX, Auto, Master/Slave DMX-512, Artnet Advanced 97 ch / Basic 21ch optional available 600Hz, 1200Hz, 2000Hz, 4000Hz, 6000Hz, 15000Hz. Control personality: Wireless DMX: Selectable PWM:

Optical system:

0-100% Linear, Square, I-Square, S curve Smooth, Fast Separate RGBW adjustment

Dimmer:
Dimmer curves:
Dimmer speed:
Color balance:
Strobe 0-20Hz

7° - 50°, motorized Zoom:

Movement:

Pan: Tilt: 540° Pan/Tilt resolution: Special:

270°
16 bit
Pan/Tilt change black out, User selectable Pan & Tilt ranges,
540°/360°/180°, Reverse Pan / Tilt movement.

Physical: Color:

Housing:

Black
Metal & Flame retardant plastic
XLR 3&5p & RJ.-45 Data in/out, Powercon in- output
303 x 366 x 427mm
14Kg Fixture connections: Dimensions: Weight:

Certification and Safety: Certification: Max. ambient temp:

CE 40°





Infinity iB-715 RGBW Beam

The Infinity® iB-715 offers extreme freedom by its continuous rotating possibilities on both pan and tilt; where high torque motors allow for very fast movements as well.

Its light output is enormous because of the Osram O-Star RGBW LED's in combination with the newly developed high grade optical system at a beam angle of just 4.5°.

All LEDs can be controlled individually, offering separate color adjustment for creative and dramatic effects in any venue.

- 4.5° high grade optics
- Osram O-star RGBW LED
- Continious Pan & Tilt rotating
- Ultra fast movement through high torque motors
- Selectable RGBW or CMY color mixing





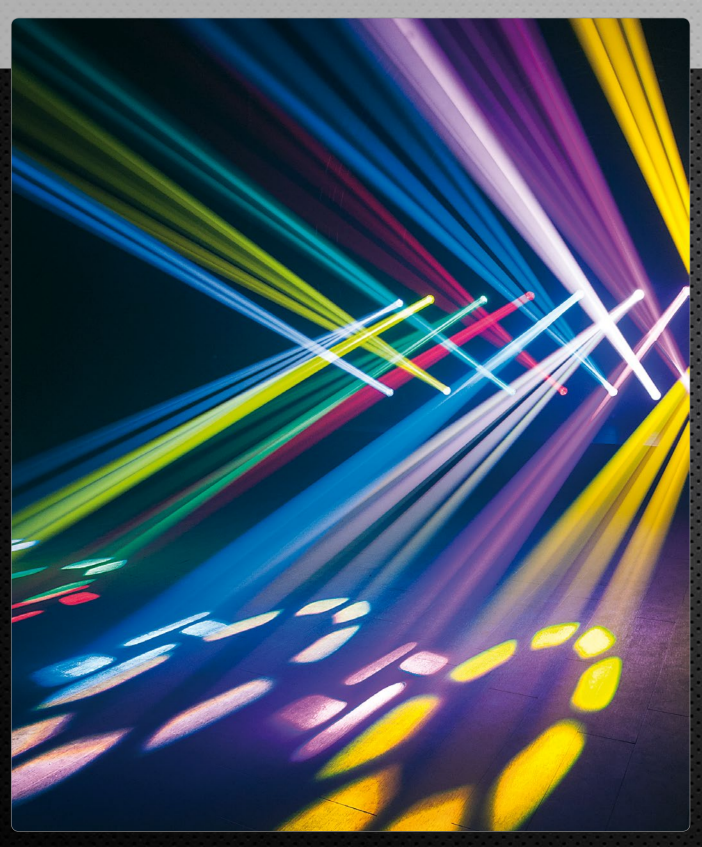




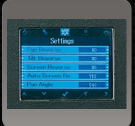


















Infinity iB-2R 41531 2R Beam, incl. Osram lamp

Razor-sharp beams, vivid colors, fast movements, professional functions, these are the key features of the Infinity® iB-2R.

The iB-2R is equipped with an Osram Sirius HRI 132W lamp (2R), an 8-facet rotating prism as well a linear rotating prism. These prisms can be overlapped to create brilliant effects.

Furthermore it has an ultra-fast gobo- and color wheel. Eighteen dedicated beam gobos and 14 rich and vivid dichroic filters to get your desired effect for any venue.

- 8 Facet & Linear prism
- Color-bump possibility
- Fast movement through high torque motors
- Battery powered menu







Infinity iB-5R 5R Beam, incl. Osram lamp

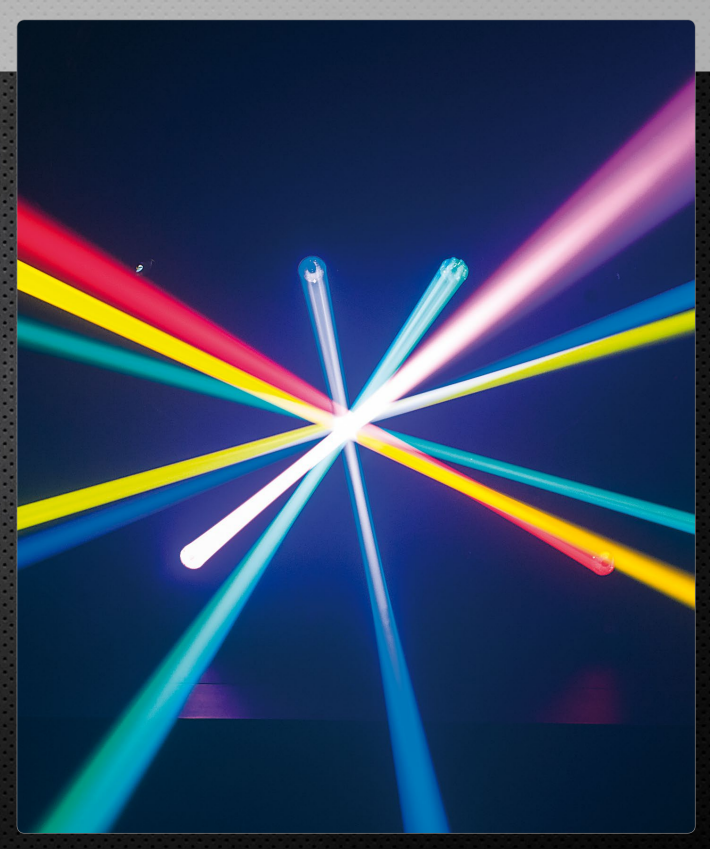
Fully packed with features for the most demanding beam-effect user, the Infinity® iB-5R offers you all functions you require.

The Infinity iB-5R has fast movements for pan/tilt, gobo and color changes, and offers 17 metal gobos in combination with 14 vivid colors.

Furthermore the iB-5R is equipped with an 8-facet prism with zoom function and frost filter as well as a powerful light source: the Osram Sirius HRI 230W lamp (5R).

- 8 Facet prism with zoom
- Color-bump possibility
- Frost filter
- Fast movement through high torque motors
- Battery powered menu





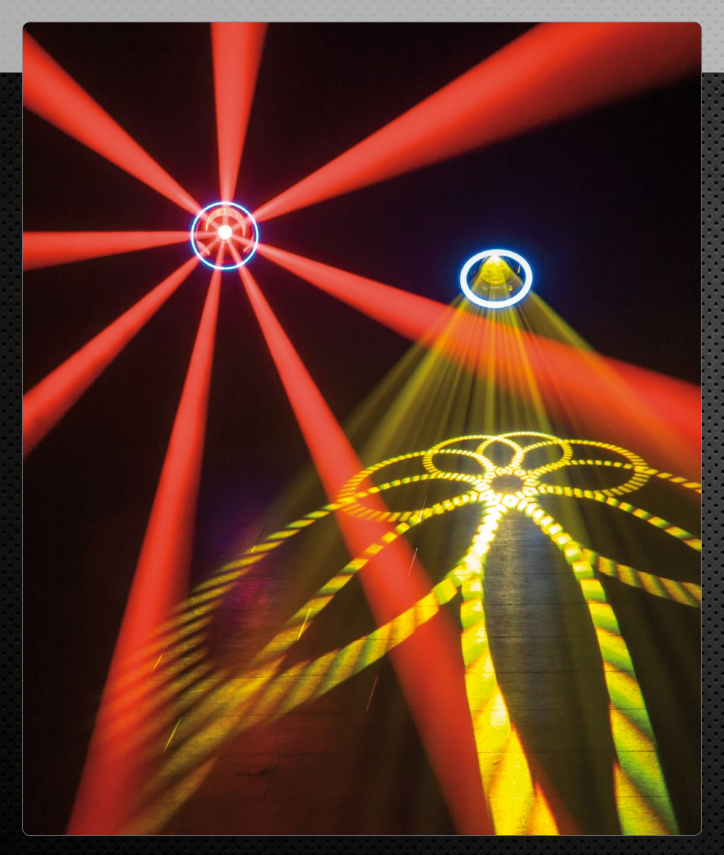






















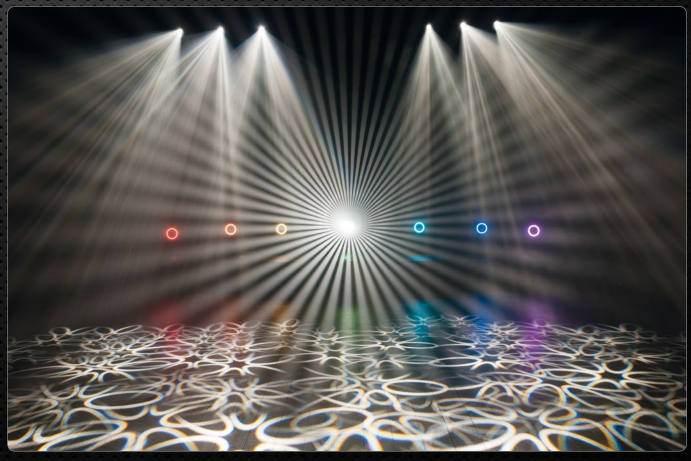
Infinity iB-16R Hybrid 41532 16R Beam, incl. Osram lamp

The Infinity® iB-16R is a truly versatile moving head offering a beam, spot and wash effect in one. The fixture delivers an extreme output of 111.000 Lux @ 15m through the powerful Osram Sirius 330W X8 lamp with an extremely tight beam angle of 1-4.5° in beam mode and 5-19° in spot mode.

It offers two prisms (5 facet linear, and 8 facet) which can be overlaid and are rotatable in both directions. Furthermore it is equipped with 2 gobo wheels offering flow- and shake effects and a 13+ white color wheel. This all makes the Infinity® iB-16R to the ultimate tool for the most demanding lighting professional.

- 111.000 Lux @ 15 meter
- Two prisms with overlay effect
- 2.5° to 8° zoom in beam mode, 5° to 19° zoom in spot mode for variable beam size options
- Two gobo wheels, 1 rotating and 1 static
- Auto-Focus function





iB-715

41540 RGBW Beam



Output:

Lumen: Beam Angle: 3200

Osram Ostar 7x15W RGBW 4-in-1 Light Source:

Electrical:

100~240VAC, 50/60Hz 150W at full output Input voltage: Power consumption:

Control:

Battery powered full color display including gravity sensor DMX, Auto, Master/Slave On Board: Mode:

Control protocol:

DMX-512 Advanced 51 ch / Basic 23 ch Control personality: Wireless DMX:

Optical system:

Dimmer:

0-100% Linear, Square, I-Square, S curve

Smooth, Fast Separate RGBW adjustment

Dimmer speed: Color balance: Strobe 0-20Hz

Movement: Pan: Tilt: 540° and continuous

Pan/Tilt resolution:

270° and continuous 16 bit Pan/Tilt change black out, User selectable Pan & Tilt ranges, Special:

540°/360°/180°, Reverse Pan / Tilt movemen

Physical:

Color:

Black Metal & Flame retardant plastic XLR 3p Data in/out, Powercon in- output 219 x 308 x 404mm Fixture connections:

Weight: 9Ka

Certification and Safety:

Certification: Max. ambient temp:

iB-2R

41531 2R Beam, incl. Osram lamp

Osram Sirius HRI 132W (2R) E19

Lamp Light Source: Lamp socket: 9200K

Color temp.: Beam angle:

100-240 VAC 265W

Input Voltage: Power consumption:

Control On-Board:

Battery powered full color display including gravity sensor max 30 days (full charge)
DMX, Auto & Master/Slave
DMX512
Advanced 19ch /Basic 15ch Battery lifetime: Mode: Control Protocol:

Control Personality: Wireless DMX:

optional available

Optical system

0-100% Mechanical 0-20Hz Motorized Dimmer: Shutter: Focus: Prism 1: Prism 2: 8-facet rotating prism Linear rotating

Movement

540° Pan:

Tilt: Pan/Tilt resolution: 270° 16 bit

Pan/Tilt, Color,Gobo change blackout, User-selectable Pan & Tilt ranges, 540°/360°/180°/90°, Reverse Pan / Tilt movement

Gobos & Colors

Gobowheel: Gobo functions:

17 Metal gobos Gobo-flow effect,Gobo shake 14 dichroic-filters + white Split colors, Rainbow-flow effect Color functions:

Physical

Color: Housing: Black Metal & Flame-retardant plastic

Screws: Fixture Connection:

Quick lock XLR 3&5p Data in/out, Powercon input

Dimensions (WxDxH): Weight: 303 x 366 x 475mm 17,5 kg

Certification and Safety Certification: Max. ambient Temp.: CE

Minimum distance objects: 6,5m



iB-5R

41530 5R Beam, incl. Osram lamp



iB-16R Hybrid 41532 16R Beam, incl. Osram lamp



Lamp Light Source: Lamp socket: Color temp.: Beam angle:

Osram Sirius HRI 230W (5R) E20.6 8000K

Input Voltage: Power consumption:

100-240 VAC

Battery powered full color display including gravity sensor max 30 days (full charge) DMX, Auto & Master/Slave DMX512
Advanced 18ch /Basic 15ch optional available On-Board: Battery lifetime: Mode:

Control Protocol:

Control Personality: Wireless DMX:

Optical system

0-100% Mechanical 0-20Hz Motorized Focus: 8-facet rotating prism

Movement

Pan: Tilt: 540° 270°

Pan/Tilt resolution: Special:

270°. Tâ bit Pan/ Tilt, Color,Gobo change blackout,User-selectable Pan & Tilt ranges, 540°/360°/180°/90°, Reverse Pan / Tilt movement

Gobos & Colors

17 Metal gobos Gobo functions:

Gobo-flow effect,Gobo shake 14 dichroic-filters + white Split colors, Rainbow-flow effect Colors: Color functions:

Physical Color:

Housing:

Metal & Flame-retardant plastic Quick lock

XLR 3&5p Data in/out, Powercon input 346 x 417 x 490 mm Fixture Connection: Dimensions (WxDxH):

Certification and Safety

Certification: CE
Max. ambient Temp.: 40°C
Minimum distance objects: 12m 40°C Lamp: Light Source: Lamp Socket:

Osram Sirius, 330W, X8, 7500K E20.6 1° to 4.5° (Beam Mode)

Beam Angle 3° to 10° (Spot Mode) 2.5° to 8° (Beam Mode) 5° to 19° (Spot Mode) Field Angle:

Electrical:

100 to 240V AC 50/60Hz (auto-ranging) Input voltage:

Powerconsumption:

Battery powered full color display including gravity sensor DMX, Auto, Master/Slave DMX-512 Advanced 31ch / Basic 26ch optional available On-Board: Mode:

Control protocol

Control personality Wireless DMX:

Optical system

Dimmer Strobe: 0-100% Mechanical

0-20Hz Motorized 2.5° to 8° (Beam Mode)

Zoom:

5° to 19° (Spot Mode) 8 facet rotating prism 5 facet linear rotating prism Prism 1

Frost: Yes

Movement:

Pan: 540° 260°

Pan/Tilt resolution:

Pan/Tilt, Color/Gobo change blackout, User-selectable Pan & Tilt ranges, Special:

540°/360°/180°/90°, Reverse Pan / Tilt movement

Gobos & Colors

9 + open (9 glass), rotating, interchangeable, indexing, slot-n-lock 14 + open (14 metal), continuous scroll at variable speed. Gobo-flow effect, Gobo shake. Gobo wheel 1:

Gobo wheel 2: Gobo function:

13 + white, split colors, continuous scroll at variable speeds Split-colors, Rainbow-flow effect Colors: Color effect:

Physical:

Color: Housing: Black Metal & Flame retardant plastic

Screw:

Quick lock XLR 3&5p Data in/out, Powercon input 410 x 327 x 638mm 25,1kg Fixture connection:

Dimensions: Weight:

Certification and Safety:

Certification: Max Ambient temp. CF

Max Ambient temp.: 45°
Minimum distance objects: 23m

















Infinity IM-2515 RGBW Matrix

The Infinity® iM-2515, 5x5 Matrix, is an absolute highlite within this flagship series and should be part of any professional show!

This fully pixel controllable matrix fixture, with continuous rotating on both pan and tilt, offers endless creative possibillities to lighting designers.

25 Osram O-Star 15W RGBW LEDs, combined with highgrade optics, will guarantee a palette of beautiful colors and a high light output. High torque motors ensure fast movements and at a beam angle of just 4.5°, its beams are solid and precise.

Whether you want to create dynamic effects, breath-taking visuals or perfect solid beams, the Infinity® iM-2515 is the fixture that will help you achieve it all!

- 4.5° high grade optics
- Full Pixel control
- Continious Pan & Tilt rotating
- 5x5 RGBW Matrix
- Selectable RGBW or CMY color mixing
- Combined Artnet & DMX contol







Infinity iFX-615 Continuous rotating RGBW Bar



The Infinity® iFX-615 is a moving batten with 2 individual moving sections; continuous rotation on both X- and Y-axis, and 2 separate LED sections (3 LEDs each) with a movement of 15° in both directions.

With this additional movement in both directions and pixel control, it is possible to create stunning beam and sweep effects. Its six 67mm 4,5° lenses with 15W RGBW LEDs provide the exact same output and optics as the iM-2515 and IB-715.

The infinity iFX-615 gives light designers a new tool to lift their show to a higher level.

- Continuous Pan & Tilt movement
- Additional double Y-Axis movements
- Fast movement through high torque motors
- Pixel control
- RGBW & CMY Color mode















iM-2515 41560 RGBW Matrix



Output:

Lumen: Beam Angle: Light Source: 11.700

4.5° Osram Ostar 25x15W RGBW 4-in-1

Electrical:

100~240VAC, 50/60Hz 450W at full output Input voltage: Power consumption:

On Board: Mode: Battery powered full color display including gravity sensor DMX, Auto, Master/Slave

Control protocol: Control personality: Wireless DMX: DMX-512, Artnet Advanced 123 ch / Basic 23ch / Artnet+Dmx 100+15

Optical system:

Dimmer:

Dimmer curves: Dimmer speed: Linear, Square, I-Square, S curve Smooth, Fast

Color balance: Strobe 0-20Hz Separate RGBW adjustment

Movement:

Pan: Tilt: 540° and continuous 270° and continuous

Pan/Tilt resolution: 16 bit

Pan/Tilt change black out, User selectable Pan & Tilt ranges, 540°/360°/180°, Reverse Pan / Tilt movement. Special:

Physical: Color:

Housing: Fixture connections:

Black Metal & Flame retardant plastic XLR 3&5p Data in/out, Powercon in- output 366 x 485 x 586 mm 20 kg Dimensions:

Certification and Safety:

Certification: Max. ambient temp:

iFX-615

41551 Continuous rotating RGBW Bar



Output Lumen:

440 lm per pixel Beam Angle: Light Source:

4.5° Osram Ostar 6x15W RGBW 4-in-1

Electrical

Input voltage: Power consumption: 100~240VAC, 50/60Hz 250W at full output

Control On Board: Mode:

Battery powered full color display including gravity sensor DMX, Auto, Master/Slave

Control protocol: Control personality: DMX-512 Advanced 49 ch / Basic 25ch

Wireless DMX: optional available

Optical system

Dimmer: Dimmer curves: Dimmer speed: Linear, Square, I-Square, S curve Smooth, Fast

Color balance: Strobe: Separate RGBW adjustment 0-20Hz

Movement

540° and continuous 270° and continuous -15° / + 15° 16 bit Pan: Tilt:

Y-axis 1&2: Pan/Tilt resolution:

Pan/Tilt change black out, User selectable Pan & Tilt ranges, 540°/360°/180°, Reverse Pan / Tilt movement Special:

Physical

Color:

Black Metal & Flame retardant plastic Housing:

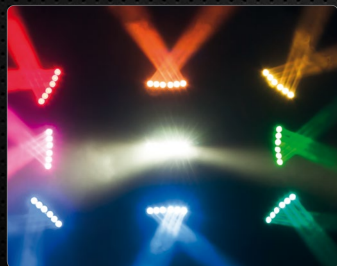
Data connections: Power connections: XLR 3p in/out Powercon in- output Dimensions: Weight: 600 x 203 x 310 mm

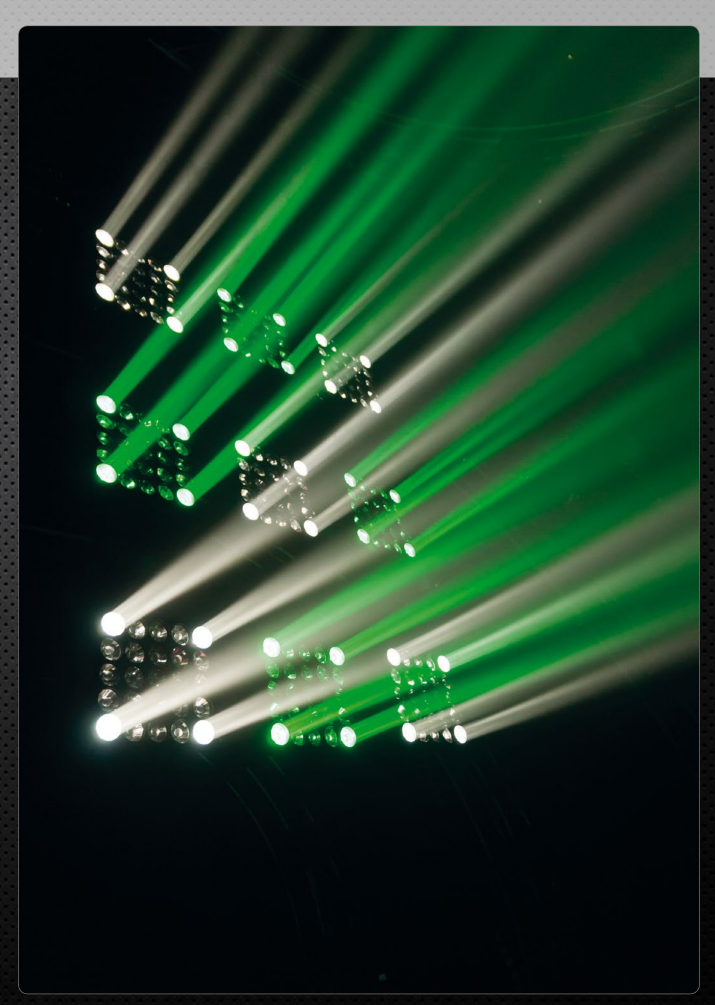
10kg

Certification and Safety

Certification: Max. ambient temp: CE 40°









Infinity Moving head Series Wireless DMX Upgrade-modules

The Wireless DMX Upgrade is an upgrade set which includes all the necessary components for receiving wireless DMX in a 2,4 GHz band, compatible with our Wireless Solutions DMX Transmitters.

The update is available in 2 versions: either with an external antenna or a built-in antenna. The internal antenna version is designed for maximum user friendliness whereas the external antenna is optimized for a wide wireless range(*).

The receiver must be linked and unlinked by the transmitter in order to communicate. It is possible to link multiple receivers to one transmitter. The presence of the wireless communication is indicated by the blinking data symbol in the display.

(*) In order to prevent damage to the external antenna connector, it is recommended to detach the antenna before placing the moving head onto a flat surface.





Wireless DMX upgrade kit	External Antenna	Internal Antenna
iS-100	MOD41500	MOD41500IA
iS-200	M0D41501	MOD41501IA
iS-250	M0D41502	MOD41502IA
iS-400	M0D41504	MOD41504IA
iW-340 RDM		MOD41525IA
iW-740 RDM		MOD41526IA
iW-1240 RDM		MOD41527IA
iW-720 RDM	M0D41521	MOD41521IA
iW-1915	M0D41522	MOD41522IA
iW-1915 Pixel	M0D41523	MOD41523IA
iB-715	M0D41540	MOD41540IA
iB-2R	MOD41531	MOD41531IA
iB-5R	M0D41530	MOD41530IA
iB-16R Hybrid	M0D41532	MOD41532IA
iM-2515	M0D41560	MOD41560IA
iFX-615	M0D41551	M0D41551A





intelligent light solutions

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