

FOR SALE

New and Ex-demo Ayrton LED light equipment

1. **Perseo S**, 19 units, new, 6months warranty
2. **Veloce**, 1 unit, new, 6 months warranty
3. **Rivale**, 1 unit, new, 6 months warranty
4. **Khamsin S**, 1 unit, ex-demo, no warranty
5. **Ghibli S**, 1 unit, ex-demo, no warranty
6. **Diablo S**, 1 unit, ex-demo, no warranty
7. **Mistral S**, 1 unit, ex-demo, no warranty
8. **Levante S**, 1 unit, ex-demo, no warranty
9. **Magic blade Fx**, 1 unit, ex-demo, no warranty
10. **Perseo S**, 1 unit, ex-demo, no warranty
11. **Perseo-Beam**, 1 unit, ex-demo, no warranty
12. **Karif LT**, 11 units, ex-demo, no warranty
13. **Eurus-S classical 5 series**, 1 unit, ex-demo, no warranty
14. **Cobra Laser**, 2 units, ex-demo, no warranty

FOR SALE

New Ayrton LED light equipment

1.

19x Ayrton Perseo S

6month warranty

Technical facts:

Equipped with a new 500 W ultra-compact monochromatic LED source calibrated at 8000 K, it can deliver metallic white light with an output of 27,400 lumens. Ayrton has specifically developed the optics in Perseo Profile to achieve an optimal resolution-to-performance-to-efficiency ratio. They allow perfect image reproduction and significant improvement from distortion caused by the shutter blades with wide zoom. The optics produce a highly uniform flat beam with no hot spot, achieving a perfect colour mix regardless of the colour combination selected. Fitted with a 148 mm frontal lens, this proprietary system has 13 lenses, delivering an 8:1 zoom ratio and a zoom range of 7° to 58°

Performance

Luminous Flux 30,000 lm S version	Native CRI > 90 TC version	Beam Aperture 7° to 58°	Front Lens 148 mm	IP Rating IP65	Weight 38.8 kg
---	----------------------------------	----------------------------	----------------------	-------------------	-------------------

Sample Pictures: AYRTON PERSEO S



FOR SALE

New Ayrton LED light equipment

2.

1x Ayrton Veloce

6month warranty

Technical facts:

Veloce Profile, like all the luminaires in the « ULTIMATE » range, adopts a revolutionary new CMY colour mixing system with ultra-fast high-definition discs. This single-layer system provides a clear improvement in colour intensity during reproduction. An ultra-fast, high-definition single-disc progressive CTO enables precise colour temperature adjustment from 2700 K to 6500 K, and a 7-position colour wheel with special filters completes the palette of tools dedicated to colour creation. For specific applications requiring perfect colour reproduction, Veloce Profile offers a subtle adjustment of the colour rendering index from 70 to 86. A new, ultra-precise framing module makes it possible to isolate any object thanks to the surgical positioning of each shutter blade over 100% of the surface with +/- 90° rotation.

Performance

Luminous Flux 43,000 lm	Variable CRI 70 to 86	Zoom Aperture 4° to 52°	Front Lens 180 mm	IP Rating IP65	Weight 40.5 kg
----------------------------	--------------------------	----------------------------	----------------------	-------------------	-------------------

Sample Pictures: AYRTON VELOCE



FOR SALE

New Ayrton LED light equipment

3.

1x Ayrton Rivale

6month warranty

Technical facts:

Developed for mixed use indoors and outdoors, and in all conditions, Rivale Profile, with its unique visual signature, is unparalleled on the market. Weight determines performance, and Rivale Profile weighs only 30.8 kg. It is capable of outstanding performance unprecedented for a product in this category. To allow you more creativity and freedom in your lighting design, Rivale Profile has been provided with continuous rotation of the pan and tilt movement.

Rivale Profile is fitted with a brand new high-efficiency 430-watt sealed mono-block LED module calibrated at 6500 K that offers a luminous flux of 30,000 lumens with optimal positioning on a black body to obtain perfect light neutrality. The proprietary optical system has 13 lenses, delivering a 13-to-1 zoom ratio and zoom range of 4 to 52°.

Performance

Luminous Flux 30,000 lm	Variable CRI 70 to 86	Zoom Aperture 4° to 52°	Front Lens 160 mm	IP Rating IP65	Weight 30.8 kg
----------------------------	--------------------------	----------------------------	----------------------	-------------------	-------------------

Sample Pictures: AYRTON RIVALE



FOR SALE

Ex-demo Ayrton LED light equipment

4.

1x Ayrton Khamsin S

no warranty

Technical facts:

The proprietary optical system, fitted with 13 lenses, features a 158 mm frontal lens and delivers an 8:1 zoom ratio and a zoom range of 7° to 58°. The high-quality optics offer excellent image reproduction and produce an extremely uniform flat beam with no hot spot, ensuring a perfectly homogeneous colour mix regardless of the colour combination selected. Feature-rich from the factory, Khamsin includes a CMY colour mixing system, which, combined with a variable CTO and one wheel with six complementary colours, produces an infinite palette of vivid pastels and saturated colours. The framing section allows accurate positioning of four shutter blades on a 100% surface area in all positions, so that the user can frame any object regardless of the luminaire's position. The effects section includes two wheels with six interchangeable HD glass gobos; a continuous dynamic effects wheel; a 15-blade iris diaphragm; two frost filters: one light frost, one heavy frost; two rotating prisms: one circular with 5 facets, one linear with 4 facets. Khamsin is the perfect lighting solution for large venues, such as arenas and stadiums dedicated to major events.

Performance

Luminous Flux
40,000 lm
Khamsin S

Native CRI
> 90
Khamsin TC

Beam Aperture
7° to 58°

Front Lens
158 mm

IP Rating
IP20

Weight
39.8 kg

Sample Pictures: AYRTON KHAMSIN S



FOR SALE

Ex-demo Ayrton LED light equipment

5.

1x Ayrton Ghibli S

no warranty

Technical facts:

Fitted with a LED module using a high-output, low-etendue monochromatic light source calibrated at 7000 K, Ghibli delivers light output of 23,000 lumens in a highly compact format. The proprietary optical system, equipped with a 137 mm frontal lens, has 13 high-quality lenses, delivering an 8:1 zoom ratio and a zoom range of 7° to 56°. The optics produce an extremely uniform flat beam with no hot spot. The selection of gobos and colours was made in collaboration with lighting designers to meet the needs of the entertainment industry.

Performance

Luminous Flux 23,000 lm Ghibli S	Native CRI > 90 Ghibli TC	Beam Aperture 7° to 56°	Front Lens 137 mm	IP Rating IP20	Weight 35.6 kg
--	---------------------------------	----------------------------	----------------------	-------------------	-------------------

Sample Pictures: AYRTON Ghibli S



FOR SALE

Ex-demo Ayrton LED light equipment

6.

1x Ayrton Diablo S

no warranty

Technical facts:

The company has taken on the ambitious challenge of making Diablo Profile the smallest, lightest and most efficient luminaire of its category. With a record output of 19,000 lumens and a total weight of 21.8 kg, Diablo Profile is a powerhouse of technology that will tempt the most demanding lighting designers. To achieve its objective, Ayrton has miniaturised the framing system while maximizing the performance level. As in other profile luminaires of the product line, the framing section allows accurate positioning of its four shutter blades on a 100% surface area in all positions, so that the user can frame any object regardless of the luminaire's position. A new ultra-compact high-output 550 W power supply feeds eight additional motors in the framing system, fitting into the original Mistral format. Diablo Profile borrows the same 13-element proprietary optical system delivering an 7.5:1 zoom ratio with a zoom range of 7° to 53°. The 119 mm frontal lens can produce an extremely uniform flat beam that can render images perfectly in all conditions and at any beam angle.

Performance

Luminous Flux 19,000 Diablo Profile S	Native CRI > 90 Diablo Profile TC	Beam Aperture 7° to 53°	Front Lens 119 mm	IP Rating IP20	Weight 22 kg
--	---	-----------------------------------	-----------------------------	--------------------------	------------------------

Sample Pictures: AYRTON DIABLO S



FOR SALE

Ex-demo Ayrton LED light equipment

7.

1x Ayrton Mistral S

no warranty

Technical facts:

A versatile, new fully equipped 300 W spot luminaire in the same ultra-compact format as Merak. Its new 13-lens proprietary optical system delivers a 8:1 zoom ratio with a zoom range of 6.7° to 53°. The optics, equipped with a 119 mm frontal lens, can achieve an extremely uniform flat beam that can render images perfectly in all conditions and at any beam angle. Mistral comes in two versions, each to meet the specific requirements of lighting professionals. Mistral S is designed for scenic applications. It is equipped with a new LED module, delivering powerful metallic white light with record-breaking output of 18,000 lumens and a colour temperature of 7000 K.

Devised specifically for applications that require perfect colour reproduction, Mistral TC is equipped with an entirely new LED module using a monochromatic light source with a native colour rendering index greater than 90, extremely high TM30 readings and a colour temperature of 6000 K.

Performance

Luminous Flux	Native CRI	Beam Aperture	Front Lens	IP Rating	Weight
18,000 lm	greater than 90	6.7° to 53°	119 mm	IP20	18.9 kg
Mistral S	Mistral TC				

Sample Pictures: AYRTON MISTRAL S



FOR SALE

Ex-demo Ayrton LED light equipment

8.

1x Ayrton Levante S

no warranty

Technical facts:

Levante is a marvel of technology that will attract the most demanding lighting designers. The “S” version, weighing only 22 kg, can deliver light output greater than 20,000 lumens while consuming only 300 W. Fitted with a spherical frontal 138 mm lens, the proprietary optical system, using 13 lenses and developed specifically for wash-type applications, features a zoom ratio of over a 8:1 and an impressive zoom range from 6.9° to 57°. The optics produce an extremely uniform flat beam with no hot spot, ensuring a perfect colour mix regardless of the colour combination selected. Ayrton has created a wash luminaire that can actually sculpture light and added a high-transmission diffusion filter to the zoom lens group to erase the edge of the beam without changing its angle. A variable linear frost system was developed to let the user adjust the desired diffusion level with precision. A new barndoors module allows the four shutter blades to be freely positioned on 100% of the surface area so that any object can be framed regardless of the luminaire’s position.

Performance

Luminous Flux 20,000 lm Levante S	Native CRI > 90 Levante TC	Beam Aperture 6.9° to 57°	Front Lens 138 mm	IP Rating IP20	Weight 22 kg
---	----------------------------------	------------------------------	----------------------	-------------------	-----------------

Sample Pictures: AYRTON LEVANTE S



FOR SALE

Ex-demo Ayrton LED light equipment

9.

1x Ayrton Magic blade FX

no warranty

Technical facts:

This new MagicBlade is equipped with the revolutionary FX optical zoom system that has no visible moving parts and a fixed transmitting lens. With a 15:1 zoom ratio, the beam angle of this proprietary system ranges from 3.6° to 53°. It features seven squared 65 mm transmitting lenses, each with an equivalent optical surface to a round lens with an 80 mm diameter that is combined with a ultra-powerful, low-etendue, LED emitter, enabling MagicBlade FX to project intense beams to help create 3D volumetric effects.

Performance

Light Source	Luminous Flux	Beam Aperture	Movement	Front Lenses
7 x 35 W - RGBW	4,200 lm	3.6° to 53°	Infinite Pan & Tilt	7 x square 65 mm

Sample Pictures: AYRTON MAGIC BLADE FX



FOR SALE

Ex-demo Ayrton LED light equipment

10.

1x Ayrton Perseo S

no warranty

Technical facts:

Equipped with a new 500 W ultra-compact monochromatic LED source calibrated at 8000 K, it can deliver metallic white light with an output of 27,400 lumens. Ayrton has specifically developed the optics in Perseo Profile to achieve an optimal resolution-to-performance-to-efficiency ratio. They allow perfect image reproduction and significant improvement from distortion caused by the shutter blades with wide zoom. The optics produce a highly uniform flat beam with no hot spot, achieving a perfect colour mix regardless of the colour combination selected. Fitted with a 148 mm frontal lens, this proprietary system has 13 lenses, delivering an 8:1 zoom ratio and a zoom range of 7° to 58°

Performance

Luminous Flux 30,000 lm S version	Native CRI > 90 TC version	Beam Aperture 7° to 58°	Front Lens 148 mm	IP Rating IP65	Weight 38.8 kg
---	----------------------------------	----------------------------	----------------------	-------------------	-------------------

Sample Pictures: AYRTON PERSEO S



FOR SALE

Ex-demo Ayrton LED light equipment

11.

1x Ayrton Perseo-Beam

no warranty

Technical facts:

Well-suited for use indoors as well as outdoors, the fixture is equipped with an ultra-intensive 2° beam and 21x zoom ratio, making it an extraordinary tool that will help you achieve some incredibly exciting effects. Perseo Beam is endowed with unprecedented graphic capability, offering a wide choice of 48 fixed and rotating gobos distributed on two wheels, including 28 glass gobos for the projection of high-definition images and 20 metal gobos specifically created to sculpt light in “beam” mode. These gobos can be blended with four individually combinable rotating prisms that allow you to produce a multitude of volumetric lighting effects. An RGB/CMY multi-layer gobo lets you generate dynamic multicolour effects. An effect-wheel with continuous rotation in both directions and two frost filters complete the Perseo Beam tool palette. Continuous rotation of the pan movement multiplies the possibilities for creating complex effects.

Performance

Luminous Flux	Native CRI	Beam Aperture	Front Lens	IP Rating	Weight
18,000 lm	> 70	2° to 42°	168 mm	IP20	41.5 kg

Sample Pictures: AYRTON PERSEO-BEAM



FOR SALE

Ex-demo Ayrton LED light equipment

12.

11x Ayrton Karif LT

no warranty

Technical facts:

This is a machine with phenomenal powers capable of delivering stunning visual effects. An ultra-compact 300 W beam-spot luminaire equipped with a 168 mm frontal lens, Karif offers an astronomical zoom ratio of 17:1 and a zoom range of 2.8° to 47°. To achieve an ultra-intense beam with an LED source, Ayrton uses an entirely new miniaturised high-efficiency low-extended compact LED module. Calibrated at 8000 K, it can generate powerful metallic white light and deep, vivid colours suitable for this type of application. Karif provides overall output of 14,000 lumens at a colour temperature of 7000 K. In this first hybrid LED luminaire, Ayrton has added continuous rotation to its panoramic movement to expand the possibilities for creating complex special effects.

Luminous Flux 14,000 lm	Native CRI > 70	Beam Aperture 2.8° to 47°	Front Lens 168 mm	IP Rating IP20	Weight 27 kg
----------------------------	--------------------	------------------------------	----------------------	-------------------	-----------------

Sample Pictures: AYRTON KARFI LT



FOR SALE

Ex-demo Ayrton LED light equipment

13.

1x Ayrton Eurus-S classical 5 series

no warranty

Technical facts:

Ayrton has developed a new high-efficiency power supply in an entirely new die-cast aluminium base that takes up 33% less volume than in other luminaires of the same category. A lighter internal structure and all-new miniaturised stepper motors add to the final result. This new luminaire boasts optics specifically developed for applications requiring perfect image reproduction and significantly reduced distortion caused by the shutter blades in wide zoom. Fitted with a 170 mm frontal lens, the proprietary optical system uses 13 lenses, producing an 11:1 zoom ratio and a zoom range of 4.5° to 50°. Eurus Profile is available in two versions: S and TC. Eurus Profile S, specially designed for stage applications, is equipped with a new 650 W ultra-compact monochromatic LED emitter calibrated at 8200 K, it can deliver metallic white light with an output of 36,000 lumens at a colour temperature of 6700 K. Eurus Profile TC is geared for applications that require perfect colour rendition, using a monochromatic light source with a native colour rendering index greater than 90, at a colour temperature of 6000 K.

Luminous Flux	Native CRI	Beam Aperture	Front Lens	IP Rating	Weight
36,000 lm Euruss S	> 90 Euruss TC	4.5° to 50°	170 mm	IP20	32.9 kg

Sample Pictures: AYRTON EURUS-S CLASSICAL 5 SERIES



FOR SALE

Ex-demo Ayrton LED light equipment

14.

1x Ayrton Cobra Laser
no warranty

Technical facts:

Several years of development have gone into designing and finalising this exceptional luminaire, which offers a next generation speckle-free laser source, designed for rendering a D65 white point that allows perfect colour reproduction. Cobra pushes all the limits when it comes to beam definition, with native contrast never before achieved by a digital light source, an incredible beam angle of 0.6°, and an extreme range of focus which permits the beam shape to be adjusted according to the operating distance XT-Focus™. Fitted with a 170 mm frontal lens, the proprietary optical system uses 13 lenses, producing an unprecedented 38x zoom ratio and a zoom range of 0.6° to 23°. Cobra adopts a particularly minimalist style, extremely well-balanced due to the luminaire's simplified waterproofing EasyProtect-65™, and the continuous rotation of the pan and tilt movement, multiplying the possibilities for creating complex effects I.R.S.™ and making this luminaire a universal tool capable of meeting any challenge in all conditions.

Performance

Illuminance at 10 m	Native CRI	Beam Aperture	Front Lens	IP Rating	Weight
1,544,000 lx	> 65	0.6° to 23°	170 mm	IP65	33 kg

Sample Pictures: AYRTON COBRA LASER



sports tv media
distribution

Paradeisergasse 9 • 9020 Klagenfurt, Austria
Tel.: +43 463-90 8000 • Fax: +43 463-90 8000-99
e-mail: stvmd@stvmd.com • <http://www.stvmd.com>

Price on request:

Excl. VAT

Excl. shipping & insurance costs

Excl. custom fees

For further information please contact:

sports tv media
distribution

Otmar Valzachi
sports tv media distribution GmbH

Paradeisergasse 9
9020 Klagenfurt

AUSTRIA

Tel:+43 463 908000
Fax:+43 463 908000 99
Mobile:+43 676 848606211
email: ov@stvmd.com
<http://www.stvmd.com>