VELOCE PROFILE The ultimate precision

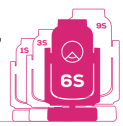


Digital Lighting



VELOCE PROFILE The ultimate precision

After the worldwide success of the RIVALE PROFILE and more than 10,000 units in service in less than a year, AYRTON is proud to present its brand new VELOCE PROFILE, the second ultra-equipped luminaire in the «ULTIMATE» family, specially designed for large spaces.



he ULTIMATE range has broken the codes with its avant-garde design. A family of perfectly homothetic luminaires that reinforces the sense of unity between the different models. VELOCE PROFILE is a versatile luminaire capable of operating in all conditions, indoors and outdoors, including salty environments. The use of new, lighter aluminium parts has resulted in a significant reduction in weight, with the aim of achieving the best weight to power ratio on the market without the use of expensive or unstable special alloys. VELOCE PROFILE is the lightest luminaire in its category, weighing just 40 kg.











Combine high-performance and precision for exceptional results

For greater freedom of movement and design flexibility, VELOCE PROFILE comes as standard with infinite continuous rotation on both pan & tilt axes. VELOCE PROFILE pushes back the limits of integration with a brand new sealed monoblock 850 W high efficiency LED module, calibrated at 6500 K, which offers a luminous flux of 43,000 lumens with optimum positioning on the

black body to achieve perfect light neutrality.

180 mm Frontal lens



VELOCE PROFILE

Excellence in every detail

The proprietary 13-lens optical system offers a zoom ratio of 13:1 and a range of use from 4° to 52°. VELOCE PROFILE features a 180 mm front lens, giving an ultra-intensive 4° beam. 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.



6 Series - Source Frontal lens cluster Zoom aperture Weight 850 W - 6500 K 4° to 52° 180 mm 40 kg 43,000 lumens VELOCE







VELOCE PROFILE provides the ultimate sensations

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. VELOCE PROFILE provides the ultimate sensations.

An accomplished luminaire synonymous with high performance, unbridled creativity, refinement and power. A luminaire you won't want to do without.

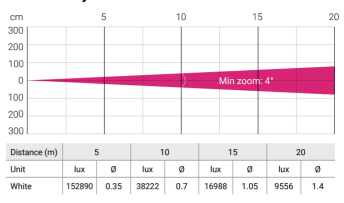


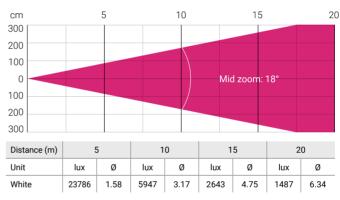


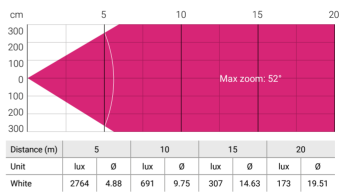




Photometry







Total Flux	43,000 lm (midd zoo	43,000 lm (midd zoom, STAGE mode)	
CCT LED Source	8100 K (±	8100 K (±400K)	
CCT Luminaire	6500 K (±	6500 K (±400K)	
Ra Luminaire	70 (±	70 (±2)	
rlci	48	48	
ГМ-30	Rf: 71 / F	Rf: 71 / Rg: 94	
an Mode	Noise Level (dBA)	Flux (lm)	
uto Mode	40.8	42,500	
Stage Mode	43.3	43,000	
Silence Mode	35	31,000	
Super Silence	31.6	17,000	

Note: noise meassured at 1m distance, static status, ambient 31dB Integrating sphere measurement

Technical specifications

OPTICS

- 13-element 13:1 zoom high-resolution optic system
- Beam aperture: 4° to 52°
- Fast motorised linear zoom
- Tempered anti-reflective coated lenses
- 180 mm frontal lens

LIGHT SOURCE

- 58,000 lumens white light engine
- Total luminaire output: up to 43,000 lumens (integrating sphere measurement, Stage Fan mode
- Colour temperature output: 6500 K
- CRI: greater than 70
- Rated life (L70): up to 40,000 hour
- Flicker-free source management suitable for TV applications and all video-recorded events

MOVEMENT

- Extremely accurate positioning
- Moving-head operated via either 8- or 16-bit resolution
 High-resolution stepper motors operated via
- microprocessors to ensure extreme accuracy and smooth movement
- Moving head range: infinite pap and tilt rate

COLOURS

- Sophisticated colour mixing system providing CMY color mixing
- Variable CTO colour temperature correcti
- Variable CRI improvement filter
- · Fixed colour wheel with seven complementary colours

GOBOS

- 2 indexable rotating gobo wheel with se
- precision glass gobos, plus open position
- Adjustable-speed rotating gobo in both directions
- Gobo diameter: 30 mm
- Image diameter: 19 mm
- Gobo thickness: 1.1 mm

FRAMING SYSTEM

- 4 individually positionable shutter blades on a 100% surface area in all positions
- Rotation of the shutter blades module: +/- 90°

IRIS DIAPHRAGM

• Fast iris diaphragm with adjustable dynamic effects

FROST

2 frost filters : one light, one heavy

EFFECTS

- Focusable graphic animation effect-wheel with
- continuous rotation in both directions
- · 2 combinable rotating and indexable pri
- 5-facet circular, one 4-facet linear

DIMMER / STROBE

Electronic dimmer, allowing perfect light adjustment from 0 to 100% without colour variation
Strobe effect, with speed adjustment from 1 to 25 flashes per second

SOFTWARE FEATURES

- Local DMX addressing of luminaire and optional
- parameters through its built-in LCD control panel
- Remote DMX addressing of luminaire and optional parameters through a standard RDM DMX controller
 Information many including hour adjusts tomparature
- software version

HARDWARE FEATURES

- Graphic LCD display for addressing and special
- functions settings, with flip func
- 5 menu buttons to set function:
- Excess temperature protection
- Integrated wireless CRMX TiMo RDM receiver from LumenRadio
- IP65 XLR 5 pin male and female connectors for DMX connection
- IP65 RJ45 IN / OUT connectors for ArtNet connection
 IP65 PowerCON TRUE1 male connectors for power
 connection

CONTROL

- DMX 512 protocol, through DMX cable or a wireless
 system
- DMX-RDM compati
- Stand-alone mode and Master/Slave modes
- ArtNet & sACN protocol through Ethernet cabl
- · Local control panel, with IP65 LCD displa
- · 67 DMX channels footprint

POWER SUPPLY

- Electronic supply with active P
- 100 to 240 Volts 50/60Hz
- Power: 1300 W maximum

COOLING SYSTEM

10r

NOURINE

- 365 mm (14.38 in)

- Advanced liquid cooling system
- IP68 Self-adjusting variable speed fans for quiet operation (Auto mode)
- Selectable ventilation user modes including Supe

SILENT MODE

· Safety protection against excess temperature

HOUSING

- Moving-head skeleton made of aluminium and steel motel plates
- Base in die-cast composite :
- Heatsinks in aluminium and con
- Moulded covers in self-extinguishing fire retardant ABS
- Four boow-duty feet for better stability
- IP65 protection rating
- Exterior finish: black (Carbor

INSTALLATION

Fastening bracket system: two Omega ¼ turn brackets designed for use with standard clamps Mounting points: eight ¼ turn locking fittings allowing installation of Omega brackets on luminaire Safety cable attachment point

OPERATING PARAMETERS

- Operating positions: all (device on floor or fixed to a support)
- Maximum permitted ambient temperature (Ta max) 45° C (113° F)
- Minimum permitted ambient temperature (Ta min): -20° C (-4° F)
- Minimum usage distance: 4.0 m (13.123 ft.

COMPLIANCE

- EU (EMC & LVD):
- EMC Directive 2014/30/EL
- LVD Directive 2014/35/EU

US (SAFETY & EMC)

• UL 15/3

ZE

PRODUCT CODES

WEIGHT

Product: 404 x /5/ x 366 mm (I x h x d)

 \bigcirc





www.ayrton.eu 09.2024