HURACÁN LT

aim far, aim with precision







Huracán LT aim far, aim with precision

Creating light for a stadium or arena show is a privilege reserved only for exceptional machines.



aced with the immensity of a venue, only the most powerful, feature-rich, and advanced luminaires can compete in terms of creativity to put on a show that is both spectacular and unforgettable.

This first long-range LED luminaire designed by AYRTON spearheads the LT product series.

HURACÁN LT a fixture that generates an ultra-intense beam with the utmost precision designed for lighting the biggest stages, ideal for creating the kind of choreography that is as graphic as it is breathtaking.



LumensColour temperatureNative CRIBeam ApertureFront Lens51,0006700 Kgreater than 703.5° to 53°225 mm



A luminaire that will take you on a sublime and creative journey

HURACÁN LT can project over extreme distances, targeting a far-off subject with nuance, finesse, and power.

To achieve this ultra-intense beam, AYRTON has developed oversized optics of 225 mm weighing in at 7 kg, an ideal balance requiring months of research and development.

The proprietary optical system has 13 lenses, delivering a 15-to-1 zoom ratio and a zoom range of 3.5 to 53°.

Fitted with a next-generation, oversized liquid phase-change cooling system and a new high-efficiency 1000-Watt LED module, HURACÁN LT delivers record light output of 51,000 lumens at a colour temperature of 6700 Kelvin.



Huracán LT is a luminaire that will exceed your expectations

HURACÁN LT is truly striking: It uses the same revolutionary complex colour mixing system as HURACÁN PROFILE offering a double saturation level that can obtain over a billion colours.

A triple variable colour temperature corrector allows subtle adjustment from 2700 to 15,000 Kelvin and offers noticeable CRI improvement.

There is a six-position complementary colour wheel.



Two 7-position wheel for interchangeable effects cassettes or gobos









15:1 Zoom ratio



Unleash your creativity and offer your audiences new experiences!

HURACÁN LT features an advanced framing section, allowing you to accurately position the four shutter blades on a 100% surface area in all positions.

Fitted with multiple optical tools designed for shaping light, HURACÁN LT is factory-equipped with a removable high-transmission diffusion filter that can erase the edge of the beam without changing its angle.

The progressive linear frost system allows precision adjustment of the desired diffusion level for creating

artificial wash effects.

CMY & RGB animation effects wheel





New graphic horizons will open up

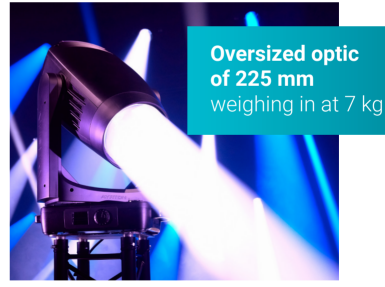
The effects section includes two superimposed rotating gobo wheels each with seven HD glass gobos, a monochromatic multi-position effects wheel for horizontal, vertical or axial scrolling, creating flame, water or radiant effects a multilayer CMY RGB wheel for unique multicolour effects, two combinable image-multiplying rotating prisms – one linear with four facets, and the other circular with five facets, a 15-blade iris diaphragm and an electronic dimmer allowing perfect light adjustment from 0 to 100% without colour variation.

With HURACÁN LT, AYRTON shakes up the world of light and offers amazing new perspectives HURACÁN LT is the ultimate tool for both stadiums and arenas...

In the endless pursuit of the intense experience.





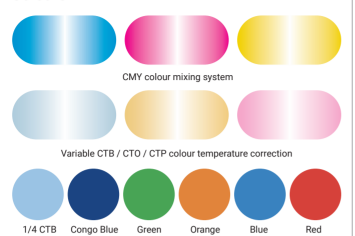








Colours



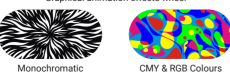
Gobos

Gobos Ø 30 mm ∣ Image Ø 25 mm



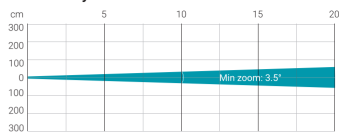


Graphical animation effects wheel

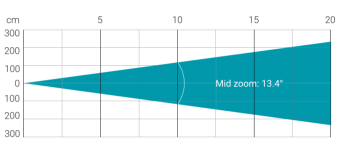


Prisms		Dimmer	Strobe		
			7		
Circular	Linear	0 to 100 %	1 to 25 fl/sec.		

Photometry

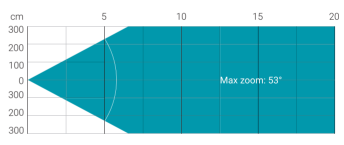


Distance (m)	5		10		15		20	
Unit	lux	Ø	lux	Ø	lux	Ø	lux	Ø
White	191,560	0.31	47,890	0.61	21,284	0.92	11,973	1.22
Nicks and a second seco								



Distance (m)		5	1	0	1	5	2	0
Unit	lux	Ø	lux	Ø	lux	Ø	lux	Ø
White	34,338	1.17	8,584	2.35	3,815	3.52	2,146	4.7

Note: measurement done with goniometer



Distance (m)	5		10		15		20	
Unit	lux	Ø	lux	Ø	lux	Ø	lux	Ø
White	4,456	4.99	1,114	9.97	495	14.96	278	19.94

Note: measurement done with goniometer

Total Flux	51,100 lm Zoom at 49% (Integrating sphere)
CCT LED Source	8200 (±500 K)
CCT Luminaire	6700 (±500 K)
Ra Luminaire	70 (±2)
TLCI	48
TM-30	Rf: 71.8 Rg: 92.4

Fan Mode	Noise Level (dBA)	Flux (lm)
Auto Mode	46.2	50,400
Silence Mode	38.9	34,900
Super Silence Mode	35.8	26,100
Stage Mode	58.2	51,100

Note: noise meassured at 1m distance, static status, ambient 31dBA

Technical specifications

LIGHT SOURCE

MOVEMENT

- Moving-head range: 540° (pan), 270° (tilt)

- Complex colour mixing system with a double CMY saturation level capable of generating billions colours

- Fixed colour wheel with six complementary colours

GOBOS

FRAMING SYSTEM

IRIS DIAPHRAGM

DIMMER / STROBE

SOFTWARE FEATURES

- parameters through its built-in LCD control panel
 Remote DMX addressing of luminaire and optional

HARDWARE FEATURES

- Graphic LCD display for addressing and special functions settings, with flip function

CONTROL

- Local control panel, with LCD display
 Choice of 3 DMX modes (from 44 to 70 DMX

POWER SUPPLY

COOLING SYSTEM

- Advanced liquid cooling systemSelf-adjusting variable speed fans for quiet operation

HOUSING

- Heatsinks in aluminium and copperMoulded covers in self-extinguishing fire retardant ABS PC (V0 class)
- Four heavy-duty feet for better stability
 IP20 protection rating

INSTALLATION

- installation of Omega brackets on luminaire
 Safety cable attachment point

OPERATING PARAMETERS

COMPLIANCE

EU (EMC & LVD):

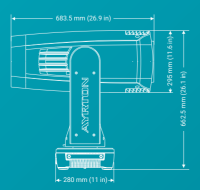
- EMC Directive 2014/30/EU
 LVD Directive 2014/35/EU

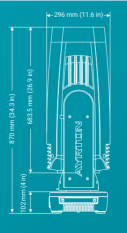
US (Safety & EMC)

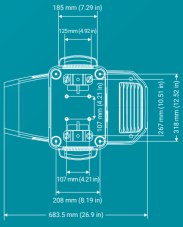
WEIGHT

PRODUCT CODES













www.ayrton.eu