# ZONDA 9 WASH Share your universe







## Your universe is unique. It has its own codes... its own language

ZONDA 9 WASH is a luminaire specialized in stage lighting, identifiable by its elegant dark front panel. Its personal predilection is for theatre, opera, ballets.



ONDA 9 WASH is the first luminaire in a new family of products devised for stage lighting, equipped with a high-performance 40-Watt LED source with RGB+W additive colour synthesis.

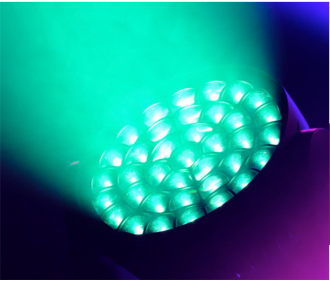
This fixture offers a proprietary optical system consisting of a wide dial of 37 lenses in PMMA, 384 mm in diameter, combined with 37 glass light guides with an output surface made of an optical micro-structure.

This LED/optical system combination can produce powerful light output of 25,000 lumens and a perfectly homogeneous mixture of pastel and saturated colours, regardless of the colour mix chosen.











## Share your universe

The perfectly crisp separation between the light sources helps to reinforce the level of contrast.

Endowed with a 50 mm truncated transmitting lens with an optical surface equivalent to that of a 70 mm round lens, ZONDA 9 WASH can obtain a highly intensive beam with a zoom ratio of 14:1 and a wide zoom range of 4° à 56°.

A new optimised cooling system, simplified lens guidance systems, and ever smarter design of the internal structure have made it possible to reduce the size and weight of the luminaire considerably Slim-21<sup>™</sup>.

**37 x 50 mm** Frontal Lens



## 37 lenses in PMMA

## Change of universe with ZONDA 9 WASH

ZONDA 9 WASH is a radical luminaire intended for stage lighting in the true sense.

The careful colour mixing of the sources allows for perfect colour reproduction. You can control each concentric circle to adjust the size of the emitting surface and the luminaire's power.

A complete library of pre-programmed colours created in collaboration with lighting designers is instantly accessible.

A silent ventilation mode was specially developed for this fixture. ZONDA 9 WASH is a marvel of technology geared for creativity.



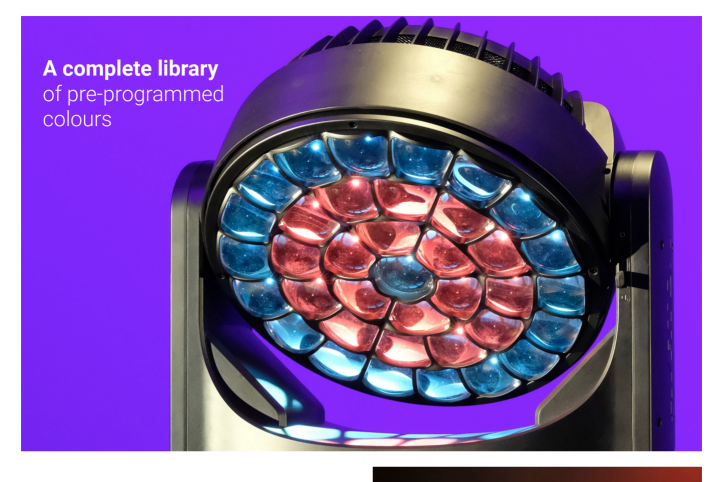
9 Series - Source	Zoom aperture	Frontal Lens	Weight
37 RGBW LED	4.0° to 56°	37 x 50 mm	29.2 Kg
37 RGBW LED	4.0° to 56°	37 x 50 mm	29.2











## ZONDA 9 WASH a new kind of perception

ZONDA 9 WASH is a silent, powerful, subtle and precise luminaire that has reinvented the wash light, allowing you incredible freedom. It will create an unforgettable atmosphere in a million shades of light.

True to our vision, AYRTON is disrupting the standards and revolutionizing the world of light with two exclusive creations that open the doors of perception.

You will be astounded by the technical and visual prowess of the two ZONDA 9 luminaires.

AYRTON continues to lead the way.



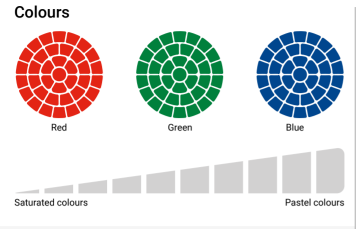






The black honeycomb

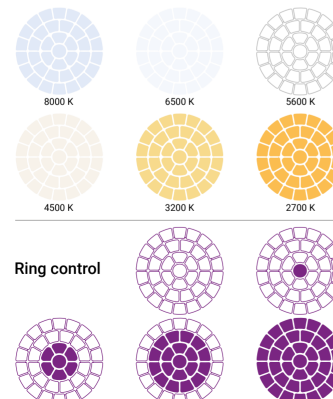
boost the level of contrast



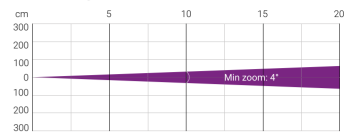
## 192 Pre-programmed colours



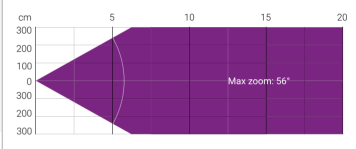
## White colours



## Photometry



Distance (m)	5	5	1	0	1	5	2	0
Unit	lux	Ø	lux	Ø	lux	Ø	lux	Ø
Red	18815		4704		2091		1176	
Green	36776		9194		4086		2298	
Blue	8961	0.35	2240	0.7	996	1.05	560	1.4
White	53025		13256		5892		3314	
RGB+W	106698		26675		11855		6669	



Distance (m)		5	10		15		20	
Unit	lux	Ø	lux	Ø	lux	Ø	lux	Ø
Red	419		105		47		26	
Green	781		195		87		49	
Blue	209	5.54	52	11.09	23	16.63	13	22.17
White	1092		273		121		68	
RGB+W	2183		546		243		136	

Total Flux	25,000 lm Zoom at 100% (Gonyometer, Fan mode AUTO)					
CCT White chip	7600 (:	7600 (±500K)				
Ra White chip	68 (	68 (±2)				
TLCI White chip	4	43				
TM-30 White chip	Rf: 65.6 Rg: 97.1					
Fan Mode	Noise Level (dBA)	Flux (lm)				
Auto Mode	45.8	24,942				
Silence Mode	38.1	13,208				
Super Silence Mode	35.1	6,714				
Stage Mode	54.5	25,332				

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

### **Technical specifications**

#### OPTICS

- 2 elements 14:1 zoom high-resolution optic system
- Beam aperture: 4° to 56°
- Fast motorised linear zoom
- 37 truncated edges 50 mm frontal lenses
- 384 mm front lens cluster

#### LIGHT SOURCE

- 37 x 1,000 lumens RGB+W High-Power LED sources • Total luminaire output: up to 25,000 lumens
- CRI: up to 86
- Rated life: L70: up to 40,000 hours
- Flicker free sources 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 ensure extreme accuracy and
- smooth movements.
- PAN and TILT automatic repositioning
- Moving-head range: 540° (pan), 270° (tilt)

#### COLOURS

- Sophisticated 4 colours RGB+W mixed, reaching high Colour Rendering Index
- Uniform light beam with no colour shadows, and rich saturated and pastel colour-hues
- 4.29 billion colours (8 bit resolution)
- Virtual colour wheel, including most usuals white colour temperature presets

#### EFFECTS

- 2D & 3D graphical effects capabilities
- Effects can be coupled with beam, wash or matrix applications
- Built-in pattern effects with speed and fade controls for scenic applications
- Individual control of each rings

#### DIMMER / STROBE

- Electronic dimmer, allowing perfect light adjustment from 0 to 100% without colour variation
- White or colour 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
- Information menu including hour counter.
- temperature, software version

#### HARDWARE FACILITIES

- Graphic LCD display for addressing and spec
- functions settings, with flip function
- $\boldsymbol{\cdot}$  Clicking jog wheel to set functions
- Excess temperature protection
- Integrated wireless CRMX TiMo<sup>™</sup> RDM receiver from LumenRadio<sup>™</sup>
- XLR 5 pin male and female connectors for DMX connection
- etherCON RJ45 IN / OUT connectors for ArtNet<sup>™</sup> connection
- powerCON TRUE1 male connectors for power connection

#### CONTROL

- DMX 512 protocol, through DMX cable or wireless system
- DMX-RDM compat
- Stand-alone mode and Master/Slave modes
- ArtNet<sup>™</sup> & sACN protocol through Ethernet cable
- Local control panel, with LCD display
- Choice of 3 DMX modes (from 26 to 54 DMX channels)

#### POWER SUPPLY

- $\boldsymbol{\cdot}$  Electronic supply with active PFC
- 120 to 240 Volts 50/60Hz
- Power: 1,400 W maximum

#### COOLING SYSTEM

- Advanced cooling system
- Self adjusting variable speed fans for quiet operation (Auto mode)
- Selectable auto, stage & studio ventilation modes
   Sefety protection against temperatures even

#### HOUSING

- Moving-head skeleton made of aluminium and steel
  metal plates
- Base in die-cast aluminium
- Heatsinks in aluminium
- $\boldsymbol{\cdot}$  Moulded covers in self-extinguishing fire retardant
- ABS PC (V0 class)
- $\boldsymbol{\cdot}$  Two sides handles for transportation
- Four heavy-duty feet for better stability
- IP20 protection ratingExterior finish: black (Carbon)

#### INSTALLATION

- Fastening brackets system: two Omega 1/4 turn
- brackets designed for use with standard clamps
- Mounting points: eight 1/4 turn locking fittings

#### 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): -10°C (14°F)
- Minimum usage distance: 3,0 m (6,56 ft)

#### COMPLIANCE

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

#### US (Safety & EMC)

- UL 1573
- FCC Part 15, Subpart B:2018

#### SIZE

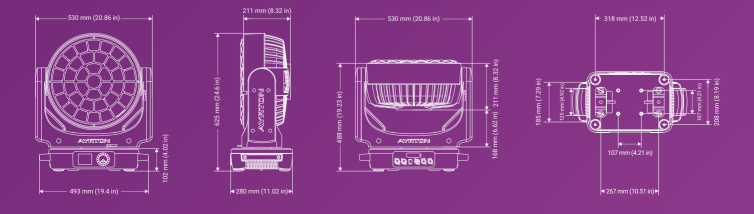
- Product: 530 x 625 x 280 mm (l x h x d)
- Flight-case Foam: 580 x 611 x 345 mm (1 x h x d)

#### WEIGHT

Product: 29.2 kg

#### PRODUCT CODES

• 013740 : ZONDA 9 WASH - MULTI-SOURCES 9 SERIES







**www.ayrton.eu** 04.2022