

# **ARGO 6 WASH** FEEL THE FREEDOM

#### **OPTICS**

- · 2 elements 14:1 zoom high-resolution optic system
- Beam aperture: 4° to 56°
- · Fast motorised linear zoom
- 19 truncated edges 70 mm frontal lenses
- · 280 mm front lens cluster

- 19 x 1,000 lumens RGB+W High-Power LED sources
- Total luminaire output: up to 13,000 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

- 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

### **FFFFCTS**

- · 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 pixels

### **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 parameters through a standard RDM DMX controller
- Information menu including hour counter, temperature, software version

#### HARDWARE FACILITIES

- Graphic LCD display for addressing and special functions
  - settings, with flip function 5 menu buttons to set functions
- · Excess temperature protection
- · IP65 XLR 5 pin male and female connectors for DMX connection
- IP65 etherCON RJ45 IN / OUT connectors for ArtNet™ connection
- · IP65 powerCON TRUE1 IN / OUT connectors for power connection

### CONTROL

- DMX 512 protocol, through DMX cable or wireless system
- DMX-RDM compatible
- 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 67 DMX channels)

# **POWER SUPPLY**

### · Electronic supply with active PFC

- 100 to 240 Volts 50/60Hz
- Power: 950 W maximum

### EU (EMC & LVD)

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

- Product: 436 x 536 x 280 mm (l x h x d)
- Flight-case foam: 485 x 565 x 350 mm (l x h x d)

# • Product: 23.2 kg

#### **PRODUCT CODES**

• 019640: ARGO 6 WASH - IP65 MULTI-SOURCES 6 SERIES

#### I FGAL

- ARGO is AYRTON registered Trademark
- · ARGO is patent pending



#### Self adjusting variable speed fans for quiet operation (Auto mode) · Selectable auto, stage & studio ventilation modes

**COOLING SYSTEM** 

Advanced cooling system

- · Safety protection against temperatures excesses
- HOUSING
- · Moving-head skeleton made of aluminium and steel metal plates
- · Base in die-cast aluminium
- · Heatsinks in aluminium
- · Moulded covers in self-extinguishing fire retardant ABS PC (V0 class)
- · Front window in Glass IK08 rated · Two sides handles for transportation
- Front window in Glass IK08 rated
- · Four heavy-duty feet for better stability
- IP65 protection ratingExterior finish: black (Carbon)

### **INSTALLATION**

- Fastening brackets system: two Omega 1/4 turn brackets designed for use with standard clamps Mounting points: four 1/4 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 (14°F)
- · Minimum usage distance: 2.0 m (6.56 ft)

## COMPLIANCE

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

#### US (Safety & EMC)