

Specifications 09/2018



$(\in \square IP20 t_a 40 °C t_c 90 °C \square @ @ @ ...m[$

The new Axcor 300 family of moving LED fixtures brings Claypaky's no-compromise quality and performance to the broad mid-market. The quality of their effects, their construction, and their high light output derive from the high-end products Claypaky specializes in.

The AXCOR WASH 300 has a 140mm front PC lens and linear 5.5°-42° zoom. Producing colors is its speciality: it is fitted with all the components you need to produce any shade of color you desire, with a light diffusion uniformity comparable to higher-end models.

It boasts cutting-edge electronic and software technology, with all the features that enable optimal fixture management and maintenance over time. With a price-point, physical size and power consumption that disguise its strength and creative potential, the Axcor Wash 300 enables a new world of expression in touring, events, TV, theatre and installed lighting markets.

- Source: 180W White LED engine (7000 K)
- Ø 140mm PC front lens
- 5.5°-42° Linear Zoom
- CMY system on wheels
- One color wheel with 9 colors (including 1 CTO filter)
- Rotating Ovaliser beam
- 16-bit Electronic Dimmer with 4 curves
- Electronic strobe@24 f/sec
- Extremely compact and lightweight



Specifications 09/2018

C61375

POWER SUPPLIES

AC power input Neutrik PowerCON 100-240V, 50/60 Hz

INPUT POWER

290 VA @230Vac - 50Hz

LIGHT SOURCE 180W White LED engine (7000 K)

MOTORS

Stepper motors, operating with micro-steps, totally microprocessor controlled

CHANNELS 16 control channels

INPUTS DMX 512 – Art-Net

IP RATING

IP 20 - Protected against the entry of solid bodies larger than 12mm (0.47"); No protection against the entry of liquids.

SAFETY SPECIFICATIONS

Minimum distance of illuminated objects 3 meters (9' 10") Minimum distance from flammable materials 0.2 meters (8") Max ambient temperature 40°C (104°F) Max temperature of the external surface 90°C (194°F) T5A fuse Automatic break in power supply in case of overheating Forced ventilation with axial fans

ELECTRONICS

Long life self-charging buffer battery Function reset from the lighting desk "AUTOTEST" function from menu Electronic monitoring with status error Cooling system monitoring DMX level monitoring on all channels Internal data transmission diagnostics Firmware Upgrade via Web Server Firmware upload from another fixture Protocols/Functions: RDM, Web Server

OPTICS

5.5°-42° Linear Zoom



C61375

Specifications 09/2018

3

EFFECTS SECTION

CMY system on wheels One color wheel with 9 colors (including 1 CTO filter) Rotating Beam shaper Strobe 24 flash/sec, electronic, instant open and blackout Dimmer 16 bit electronic and linear; 4 dimmer curves Electronic Zoom

CONTROL AND PROGRAMMING

DMX 512 control channels Control signal USITT DMX 512 Protocols RDM, WebServer Display Graphic LCD backlit b/w Display Display battery Long life self-charging buffer battery Pan/Tilt Resolution 16 bit Dimmer Resolution 16 bit DMX signal connection 5 pole XLR input and output Ethernet input

BODY

Aluminum and steel structure with plastic covers Two side handles for transportation Device locking PAN and TILT mechanisms for transportation and maintenance

MOVING BODY

PAN range 540° TILT range 270°

WORKING POSITION

Working in any position Hanging system: with fast-lock omega clamps (1/4 turn) on the base



C61375

Specifications 09/2018

CE MARKING

In conformity with the European Directives:

- 2014/35/EU Safety of electrical equipment supplied at low voltage (LVD)
- 2014/30/EU Electromagnetic Compatibility (EMC)
- 2011/65/EU Restriction of the use of certain hazardous substances (RoHS)
- 2009/125/EC EcoDesign requirements for Energy-related Products (ErP)

WEIGHT & DIMENSIONS

19.9 Kg (43.87 lbs)

