

Claypaky AXCOR 300: Small body, big personality, mass appeal **First international at LDI 2017** – Claypaky booth #2737



The new Axcor 300 family of moving LED fixtures brings Claypaky's no-compromise quality and performance to the broad mid-market. The range consists of a spot light, a wash light and a beam light, all driven by a white LED engine with a rated power of up to 180 Watts. The quality of their effects, their construction, and their high light output derive from the high-end products Claypaky specializes in.

The AXCOR SPOT 300 has 17 gobos on 2 wheels, including 7 high quality dichroic rotating gobos. Weighing just 20 Kg and measuring a little over 500 mm, this unit incorporates features that are not often found in models of this size, like a rotating prism, a motorised iris, a soft edge filter, a 16-bit dimmer, and a 8-40° zoom.

The AXCOR BEAM 300 has an even more compact body – less than 500mm – and is able to emit a super-concentrated solid beam with a beam angle as small as 2° and a surprising light output. The wealth and quality of its colors and aerial effects, its electronic focus and its 140 mm diameter front lens make the Axcor Beam 300 the ideal beam moving light in any application area, and the perfect replacement of a Claypaky Sharpy!

The AXCOR WASH 300 has a 140mm front PC lens and linear $5.5^{\circ} - 42^{\circ}$ 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.

The AXCOR 300 models boast cutting-edge electronic and software technology, with all the features that enable optimal fixture management and maintenance over time.

With a physical size, power consumption and price-point that disguise their strength and creative potential, the Axcor 300 range enables a new world of expression in touring, events, TV, theatre and installed lighting markets. Now, more designers than ever before can achieve their biggest ideas.





Axcor Beam 300

AXCOR BEAM 300

- Source: 110W White LED engine (7600 K)
- Ø 140mm front lens
- Beam aperture: 2°
- Motorised focus lens
- One color wheel with 14 Colors
- One gobo wheel with 17 Gobos
- Rotating 8-facet Prism
- 16-bit Electronic Dimmer with 4 curves
- Electronic strobe@24 f/sec
- Extremely compact and lightweight
- Two DMX modes: 14ch / 16ch (Sharpy mode)



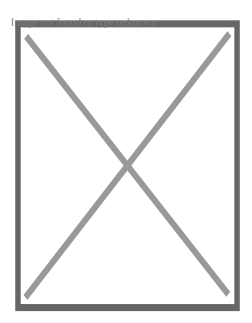


Axcor Spot 300

AXCOR SPOT 300

- Source: 180W White LED engine (7000 K)
- 8°-40° linear zoom
- Motorised focus lens
- CMY System
- One color wheel with 7 colors (including 1 CTO filter)
- One wheel with 7 rotating gobos
- One wheel with 10 fixed gobos
- Rotating 4-facet prism
- Mechanical Iris
- Frost filter
- 16-bit Electronic Dimmer with 4 curves
- Electronic strobe@24 f/sec
- Extremely compact and lightweight





Axcor Wash 300

AXCOR WASH 300

- 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

AXCOR 300 VIDEO TEASER:

https://youtu.be/A6qpRsXM0Xw