

CLAY PAKY ALPHA PROFILE 1500

For more information on this fixture please go to www.Claypaky.it

Fixture Name:-	Clay Paky Alpha Profile 1500
Fixture Type:-	Moving Yoke Profile unit
DMX Channels:-	39 or 43
DMX In/Out:-	3 or 5 pin XLR
Lamp Type:-	Osram HTI 1500w/60/P50 Lok-it
Peak Output:-	135,000 lumens
Colour Temp:-	6000k
Weight:-	49.5 Kgs
Dimensions:-	488mm(L) x 480mm(W) x 835mm(H)
Consumption:-	8.3 Amps
Fuse:-	Bipolar circuit breaker
Rotating gobo size:-	37.5mm outside diam. 25mm Max image diam.
Fixed gobo size:-	31.5mm outside diam. 23mm Max image diam.



Features and Applications

The Alpha Profile 1500 is a cutting-edge professional beam shaper that combines the high output power of a 1500 W lamp with an exclusive framing system (patented) capable of any shape. It features an astonishing 1:9 ratio zoom, with a breathtaking speed, that makes it suitable to both short and long distance applications.

It comes with a comprehensive range of graphic effects, the innovative Stay-Sharp-Zoom function allowing automatic focusing and the smart Zoom-Tracking-Diffuser for a linear beam softening.

The Alpha Profile 1500 is a valuable resource for designers working in demanding lighting environments.

Colour mixing:-	CMY subtractive + Linear CTO mixing from 6000k up to 2500k
Colour Wheel:-	6 fixed colours + open on an interchangeable wheel
Gobo Wheel 1:-	6 rotating bidirectional and indexable interchangeable gobo's + open
Gobo Wheel 2:-	8 fixed and indexable interchangeable gobo's + open with shake effect
Framing system:-	4 blade precision micro mechanical framing with 90° rotation and adjustable variable speed
Prism:-	5 facet rotating Prism
Focus:-	Electronic linear zoom from 7° - 60°. Patented Stay Sharp Zoom function for automatic focusing while changing beam angles from 9.5° - 60°
Diffuser:-	A Zoom tracking synchronization frost filter as well as a separate flood filter
Iris:-	High-Speed 16 blade Mechanical Iris.
Dimmer:-	Hybrid dimmer (100-50% electronic; 50% to zero mechanical)
Shutter:-	Strobing and stop effect
Movement:-	450° Pan, 252° Tilt with automatic repositioning