

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

Fixture Name:-	Clay Paky Alpha Beam 700
Fixture Type:-	Moving Yoke Beam unit
DMX Channels:-	26
DMX In/Out:-	3 or 5 pin XLR
Lamp Type:-	Phillips MSR Gold 700/2 Minifastfit
Peak Output:-	50,000 lumens
Colour Temp:-	7200k
Weight:-	20.8 Kgs
Dimensions:-	405mm(L) x 385mm(W) x 635mm(H)
Consumption:-	4.3 Amps
Fuse:-	Bipolar circuit breaker
Rotating gobo size:-	25.7mm outside diam. 23mm Max image diam.
Fixed gobo size:-	31.5mm outside diam. 23mm Max image diam.



Features and Applications

The Alpha Beam 700 is a special and unique luminaire, conceived as an automated ACL to create parallel light beams, visible even in the brightest scenes.

Its small, lightweight, quick-moving body contains the most advanced technology for generating a bright beam that can be coloured and shaped at pleasure, for amazing dynamic mid-air effects.

Colour mixing:-	CMY subtractive colour mixing
Colour Wheel:-	8 fixed colours + open on an interchangeable wheel. Includes CTO and CTB filters
Gobo Wheel 1:-	7 rotating bidirectional and indexable interchangeable gobo's + open
Gobo Wheel 2:-	8 fixed interchangeable gobo's + open on a rotating wheel with shake function
Prism:-	6 facet rotating Prism
Focus:-	Electronic focusing with a 7° aperture
Diffuser:-	Linear Frost with high-quality microlens diffusers
Iris:-	High-Speed 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