

For more information on this fixture please go to www.Martin.com

Fixture Name:-	Mac 2000 Profile II
Fixture Type:-	Moving Yoke Profile unit
DMX Channels:-	20 or 24 depending on Mode
DMX In/Out:-	3 or 5 pin XLR
Lamp Type:-	Osram HTI 1200w
Peak Output:-	17,800 lumens
Colour Temp:-	6000k
Weight:-	45Kg or 38Kg(E)
Dimensions:-	408mm(L) x 490mm(W) x 743mm(H)
Consumption:-	7 Amps
Fuse:-	15 Amps
Gobo size:-	37.5mm outside diam. 30mm Max image diam.



Features and Applications

The Mac 2000 profile is a high output, high performance luminaire. It combines a full CMY colour mixing system with a 7 position combined colour/gobo wheel. This is coupled with 10 rotating gobo's and an Iris, prism, zoom, frost and CTC system.

These things are everywhere. One of our most capable fixtures. its features are unmatched for its size and weight. Regularly on tour, always at home.

CMY Colour mix:-	An independently variable colour mixing system from 0% - 100%
Colour Wheel:-	A variable CTC (colour temperature correction) wheel is separate
Gobo Wheel 1:-	5 interchangeable rotating indexable gobo's + open on each wheel + shake effect
Gobo Wheel 2:-	5 interchangeable rotating indexable gobo's + open on each wheel + shake effect
Gobo/Col Wheel:-	7 Interchangeable fixed colours or gobo's + open on a wheel that also continuous wheel rotation for a colour roll effect. Colours include UV and Red in split and full colours
Dimmer:-	Mechanical dimming 0% - 100%
Shutter:-	Strobing effect up to 10Hz as well as pulse effects, instant open and blackout
Focus:-	Achievable from 2m to infinity
Zoom:-	Motorized
Iris:-	A motorized iris operating from 15% - 100% as well as pulse effects
Beam:-	A variable frost, rotating beam shaper and rotating 3 facet prism
Movement:-	540° Pan, 267° Tilt with both tracking and vector movement capability