Dominator 1200 XT™



Control and Programming

- Protocol: USITT DMX-512
- · Control channels: 12
- · Data in/out: Locking 3-pin XLR

Electromechanical Effects

- 6 mirrorheads with PAN & TILT
- 6 mirrorhead cylinders rotating in both directions
- Effect carousel 1: multicolour gobo,
 6 different static gobos/colours
- Effect carousel 2: 3 different dichroic colour filters (magenta, cyan, yellow), rotating 3-facet prism
- Shutter: Black-out and dimming

Rigging

Mounting bracket

The Dominator's center-piece is a 6-fold multi-scanner featuring 6 arms with moving mirrors and barrel mirrors to create fantastic lighting effects. The rotation-speed of the barrel mirrors is fully controllable, and the Dominator 1200 XT also has a stunning 3-facet prism effect, 6 different gobos and 3 different dichroic color filters. The Dominator 1200 XT is exclusively supplied with a DMX controller, complete with a series of pre-programmed sequences.

Source

Lamp: HMI 1200/GS discharge lamp

Optical System

- 6x Double Condenser System
- 6x 3-facet rotating prism

Electrical Specification

- Wiring options: EU version 230V, 50/60Hz, US version - 208V, 60Hz
- Power consumption: 1500W

Mechanical Specification

- Length: 1005 mm (39.0")
- Height: 475 mm (18.7")
- Depth: 950 mm (37.4")
- Weight: 48 kg (106 lbs)

Gobos

- Metal gobos outside diameter = 33 mm
- Image diameter = 29 mm, thickness = 0,2 mm















Lighting Effects