

DMX Control 480™

The DMX Control 480 controls up to 20 projectors with a maximum of 24 DMX channels each. The range of 750 scenes, 255 programs with 50 scenes each and 100 records with 50 program combinations offers an incredible flexibility when creating shows. The timing function in each program enables precise control and coordination with the music. The DMX Control 480 enables also the remote configuration of some Robe projectors. 32MB Multi Media Card allows saving created shows. The DMX Control 480 is suitable for all range of CT, LT and AT series (only fixtures with 24 DMX channels maximum).



Technical Specification

Electrical specification

- Wiring options: 230V or 115V, 50/60 Hz

Mechanical specification

- Height: 77.5 mm (30.5")
- Width: 482 mm (10.0")
- Length: 173 mm (68.1")
- Weight: 3 kg (6.6 lbs)

Control and programming

- Realtime control of Moving heads and Scanners
- Total 480 channels, 2 DMX Outputs
- Control 20 projectors up to 24 channels each
- 20 Fixture Groups
- 750 Programmable Scenes
- 255 Programs with max. 50 steps
- 100 Records with max. 50 steps
- 20 Programmable Chasers with adjustable speed
- 100 Projectors in Library (50 Projectors are user definable)
- 16 bit precision control of PAN and TILT movement
- LCD backlight display with adjustable contrast and backlight
- Sliders for direct control of light intensity during running scenes, programs and records
- Parallel running 2 scenes, programs and records
- Continually adjustable Step time and Fade time
- Macro functions – Color and Gobo values can be assigned to the buttons
- User definable system default settings
- 2 encoder Wheels for smooth control of PAN and TILT movement
- Microphone music control facility
- Remote configuration, control and programming of projectors
- Security Code protection
- Desk Lamp socket
- 32 MB Multi Media Card – which allows saving recorded scenes, programs and records. MM Card contains 60 banks, possibility to save 750x60 scenes, 255x60 programs, 100x60 records

Rigging

- Rack size: 19" 4U rack mountable