# TOURMASTER

### Light-weight touring dimmer system



Theatrelight NZ email: info@theatrelight.co.nz web: www.theatrelight.co.nz



#### **Touring Dimmer Rack**

## TOURMASTER

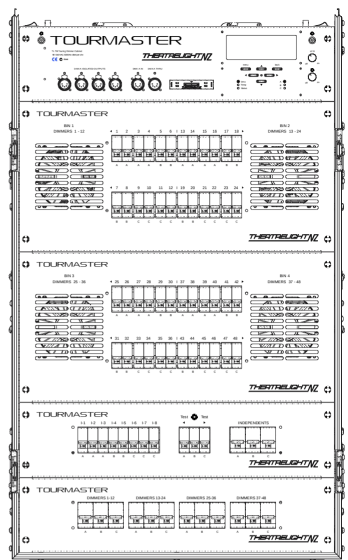
The Tourmaster digital dimmer rack has a rugged construction designed for the rigors of touring, yet weighs less than half of most comparable products on the market.

The Tourmaster offers a wide range of features accessed through an easy to use LCD display and intuitive menu system.

The electronics is based on proven Theatrelight designs and togther with the internal temperature sensing fan, efficient toroidal chokes and magnetic circuit breakers keep this dimmer pack performing under the most rigorous conditions.

The light weight and universal mains capability allows the Tourmaster to be fly anywhere in the world, making it the perfect dimmer lighting control system for international touring productions.

- ! Ultra lightweight- all aluminium panels for minimum freight costs
- ! 600mm square footprint for maximum packing density
- ! Universal power- 90-240 vac, 45 to 65 Hz for international use
- ! 48 or 24 dimmers rated at 4kw at 220-240vac (2kw at 110-120vac) and 8 MCB protested independent power supplies
- ! Patch system uses stackable 20 amp rated patch plugs, stackable two high with patch cover on
- ! Multiple micro-processors one for every 12 dimmers
- ! Each dimmer may be patched to any DMX address
- ! Individual dimmer Minimum, Maximum, Proportional, Test, Softstart time, and Dimmer Curves (including Non-Dim) settings
- ! Built in 4 channel DMX splitter, and stage worklights sense
- ! Available in 24 or 48 dimmer models with or without patch, with power connectors depending on customer preference



#### Specifications

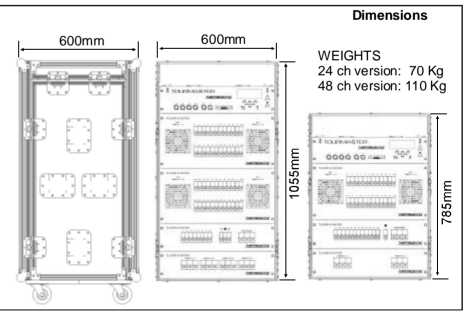
Construction: Anti-corrosion plated steel fittings, with all aluminium front and back panels.

Input Power: 90 to 265 volts AC, 1, 2 or 3 phase with Neutral, 45 to 65 Hz, via PowerLock, PDL Ceeform, etc and with optional link out, depending on model

Output Power: 24/ 48 dimmers and 8 independent switched power MCBs all rated at 4kw at 220-240vac (2kw at 110-120vac) via dual 20 amp patch sockets. Patch plugs output to Socapex, Harting/Weiland, Australasian 3pin etc depending on model.

Control Inputs: 2 x DMX-512 via 5 pin XLR ,Worklights sense via IEC male, TL Net via 2 x RJ45 for remote scenes (if fitted)

Your Local Distributor:





Theatrelight NZ, 6 Rowe St. Onehunga, Auckland, New Zealand Tel: 64-9-622 1187, Fax: 64-9-636 5803 Web: www.theatrelight.co.nz, e-mail: info@theatrelight.co.nz