

SATELLITE

Digital Dimmer Pack



- Easy setting of DMX start address
- Switch mode on all dimmers
- Individual test switches
- Instant or Soft-start dimmer response
- Warm and max level settings
- SCR devices permit inductive loads
- Thermal Magnetic M.C.B protection
- Amorphous iron toroidal filter chokes
- DMX-512 or RS-485 9600 baud control
- Available in two models

TLSAT610 6 channels, 10 amps max per channel

TLSAT330 3 channels, 30 amps max per channel

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

THEATRELIGHT NZ

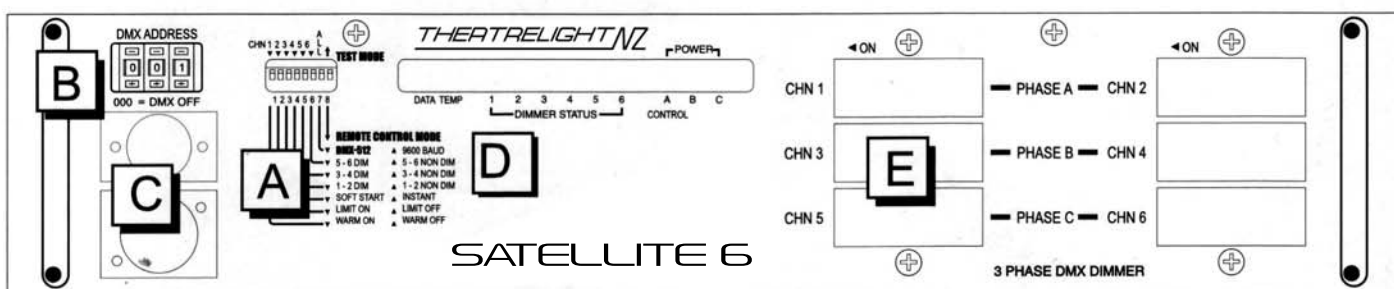
SATELLITE 6

Digital Dimmer Pack

The Theatrelight Satellite is an easy to use dimmer pack designed to withstand the rigours of touring. The Satellite may be controlled remotely by DMX-512 or RS-485 9600 baud signal. Applications include theatres, events, tours, television studios, film production, discos, schools and conferences.

FEATURES

- Easy setting of DMX start address
- DMX-512, or RS-485 9600 baud control
- Switch mode on all dimmers
- 1, 2 or 3 phase operation
- Mains frequency independent: 45-70 Hz
- Individual circuit test switches
- Instant or soft-start dimmer response
- Warm and max level set on all dimmers
- SCR devices permit inductive loads
- Thermal-magnetic M.C.B. Protection
- Amorphous iron toroidal filter chokes
- Rack mounting brackets included



A: Dip switch settings

- Switch 1: Warm level on / off
 Switch 2: Maximum level Limit on / off
 Switch 3: Softstart / Instant
 Switches 4-6 Channel dim / non dim
 Switch 7: DMX-512 / 9600 Baud
 Switch 8: Remote control / Test mode

B: Thumbwheel selectable DMX Address

- C: XLR 5 pin Connectors for DMX-512
 D: Power, data, temperature, and dimmer channel status LEDs
 E: Thermal magnetic MCBs for mains protection

Satellite Dimmer Specifications

Input Power: 240 Volts AC, 1, 2 or 3 phase with neutral, 45 to 75 Hertz (110 Volts optional)

Output Terminations: Moving cage terminals, sockets or internal busbar depending on model

Output Protection: Miniature thermal magnetic circuit breakers

Control inputs: DMX-512 or RS-485 9600 baud signal

Construction: Durable epoxy powder coated zintec steel

Dimensions: 19" rack mount, 2U high (88mm), 435mm wide, 280mm deep, 6kg

Available models:

TLSAT 610 : 6 channel, 10 amps max per channel

Starlet Control Panel

The Theatrelight Starlets are designed for any venue requiring a simple control panel. They are ideal for drama rooms, shops, hotels and venues requiring a budget lighting control panel. Control output is USITT (1990) DMX-512 industry standard protocol.

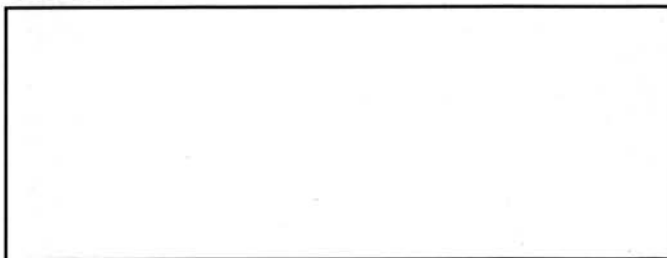
The Starlet has a single preset of faders with a park preset, flash keys & dipless crossfader for ease of use.

Available in two models

TLST6: 6 channel single preset console
 60mm high, 245mm wide, 175mm deep, 1.8kg

TLST12: 12 channel single preset console
 60mm high, 325mm wide, 175mm deep, 2.2kg

Your Local Distributor:



THEATRELIGHT NZ

Theatrelight Ltd, 6 Rowe St, Onehunga, Auckland, New Zealand
 Tel: 64-9-622 1187, Fax: 64-9-636 5803, Toll free fax: 0800 999 876
 Internet: www.theatrelight.co.nz, e-mail: sales@theatrelight.co.nz