## 6 Channels Intelligent Dimmer Rack

### LT-0610P 6 channels ,10A per channel

#### Main Functions

- 6 dimmed outputs and 10A/ch
- One 10A MCB and one bypass switch for each channel
- Applicable to distributed intelligent lighting control system
- Compatible with LT-NET signal and DMX-512 signal
- One group of 12V DC voltage output for control system
- LED indications for three phase power supply, and one LED for communication indication
- 128 preset scenes
- 128 divided zones
- Fade time: 1∼100s
- Super SCR and fast electromagnetic switch reduce probability of SCR burn-out by short-circuit
- Each channel is provided with one professional grade filter(100us) for efficient attenuation of lamp filament noise
- Automatic voltage limiting function keeps voltage output within 230V to extend lamp lifetime
- Applicable for incandescent lamps, tungsten halogen lamps, and transformer-fed low voltage lamps



Control Electronics: full digital, microprocessor controlled;

Ratings: dimmers rated for continuous duty: 6 x 2 kW;

Max. duty of LT-0610P 12 kW;

Operating Environment:  $0^{\circ}$  to  $40^{\circ}$ ; relative humidity max. 90% at  $25^{\circ}$ ;

atmospheric pressure < 106kP.

Power Supply System: 3NPE 400V 50Hz (TN-S system, neutral directly connected

to earth, 230V between phase and neutral); Reduced-size N linear diameter is not allowed;

Single-phase operation is possible;

Supply Voltage Range: 230 V±10 %;

Rated Supply Current: Star system 3-phase 3N with PE supply: 20A per phase at

230V;Single-phase supply: 60A at 230V;

Dimmer Protection: MCB (Max. breaking capacity 6000A);

Control Signal Inputs: DMX and LT-NET signal can be switched over by

internal position selector switch;

DMX Signal: correct DMX signal is continuous flash;

LT-NET signal: correct LT-NET signal is red and green alternately;

DC Supply For Panels: 12V/0.2A;

Front Panel Indicators: power is OK or not for each channel (MCB trip);

DMX512 or LT-NET control signal is OK or not (LED indication for communication); Power supply status (LED indication for power supply);

Dimmer Test Functions: when emergency button is pressed, internal trimmer potentiometer can

be applied to dimming within 0 to 100% range for 6 channels;

Bypass Switch: when the dimmer function module got wrong, take the bypass switch on

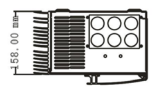


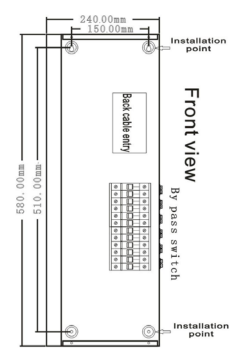


## 6 Channels Intelligent Dimmer Rack

# LT-0610P 6 channels ,10A per channel

Installation diagram





Response Time: DMX≤30ms; Dimmer Resolution: 256 steps;

Power Semiconductors: antiparallel SCR, Min. load per dimmer ≥60W

DC Component in output voltage: below 1V in rated load range;

Types of load: suitable for incandescent lamps, tungsten halogen lamps,

and transformer-led low voltage lamps;

Electromagnetic Compatibility Standard: EN55103-1: 1996;

EN55103-2:1996;

Safety Standard: EN60439 ,EN60950

Ingress Protection: IP2X

Protection:

- Protection for each channel by MCB (breaking capacity 6kA) to ensure safe operation of system under rated conditions;
- Power supply ingoing line diameter: 25mm² for rigid wire, 16mm² for stranded wire;
- Load terminal outgoing line diameter: 6mm² for rigid wire, 4mm² for stranded wire;
- Cables enter from the knockout cable hole at the top of the enclosure, or from the cable entry in the rear plate;
- The terminal of control signal lines enter from the cable hole at the bottom.

Communication:

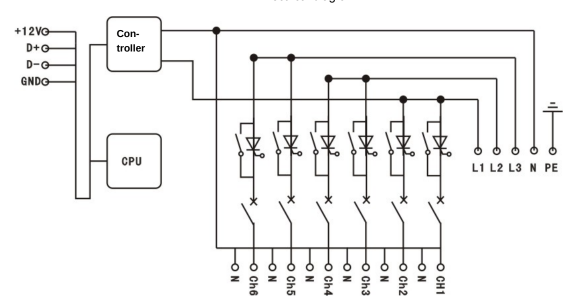
DMX512/1990 communication protocol;

LT-NET interface protocol.

Cooling:

Convection cooling via the lateral aluminum heat sink;

### Electrical diagram



#### **BEIJING STARLIGHT ELECTRONICS CO.,LTD**

Addr: 7 Xingguang Road, Xihongmen Town, Daxing District, Beijing

Tel: 010-60259548, 60259546 Fax: 010-60259757 Email: mail@lightspace. com. cn

LIGHTSPACE®