

LTC63 Splitter

Digital Light Dimmer:

LTC62 - LTB62

LTC63 - LTB63

LTC36 - LTB36



Quadrant LTC and LTB Series Digital Dimmer Packs have been projected for applications where space is not a problem.

All models are equipped with thermal sensors in order to control a Fan (avoiding a constant dust flow when not in use), and a thermal protection that disables the output stage, to prevent the unit from a dangerous rising temperature.

Each channel is protected from overloads by one M.C.B. (*Magnetic circuit breaker*) per channel.

As an evolution from LTB series, LTC series has the possibility to store on each channel a minimum level and individual curve. With this minimum level, one can program a scene and work on stand alone mode, or preset a preheat level. All channels have a true output monitoring as well as phase detection.

For permanent installations (such as Theatres and auditoriums) a quick plug version can be supplied on a 42U rack case, up to 60 channels (15 Amps.), or 30 channels (25 Amps.).

Specifications:

LTC62 / LTB62 - 6 channels

LTC63 / LTB63 - 6 channels

LTC36 / LTB36 - 3 channels

Protocol: DMX 512 (XLR5).

Internal decoder units: Micro-Controller.

Air cooling: DC Fan thermally controlled.

Protections: M.C.B. per channel. General thermal switch.

Power output per channel (@ 240 V): LTC62 / LTB62 - 2.400W.

LTC63 / LTB63 - 3.600W.

LTC36 / LTB36 - 6.000W.

Output sockets: LTC62 / LTB62 and LTC63 / LTB63 - Schuko, IEC, or 16 Pin Harting type.

LTC36 / LTB36 - CE or 6 Pin Harting type.



S6P DMX 512 Splitter

S6P is a DMX 512 Splitter from **Quadrant** with one input and six outputs (five of them opto-isolated from input and from each other).

S6P has a brother specialised on permanent installations: **S6**. This unit is similar to the previous one with a single difference: all connectors are placed on a back panel.

Specifications:

In/Out: 1 Input: 1+ 5 opto-coupled outputs (XLR5).

Mains: 240Vac.

This equipment complies with CE specifications.

Manufactured by: **Leid Ida**. Rua do Município, 9 - 7490-243 MORA Portugal

Telf.: +351.266403597 Fax.: +351.266403461

e.mail: produto@leid-portugal.com

Quadrant