



Digital Light Dimmer (with Transistor Active Control System): **LTI62** **LTI63**

Quadrant Digital Dimmer Packs with *Transistor Active Control System*, have been projected to achieve the most exigent demands on power control with virtually no noise.

All models are equipped with three thermal controlled Fans (avoiding a constant dust flow when not in strength), as well as an individual thermal protection in case of dangerous rising temperature.

All units have a LCD, where a comprehensive Menu helps you to program the Dimmer setup. LTI63 is able to address each channel to his own curve and store one programmable scene.

For better monitoring, each unit is equipped with 9 LED's: three to identify a phase fault, and six that are a real output load monitors (each LED is driven by the output current sensor).

All channels are electronically protected against overloads and over voltage.

For permanent installations (such as Theatres and auditoriums) a quick plug version can be supplied on a 30U rack case, up to 60 Channels.

Specifications:

LTI62 - 6 Channels (10 Amps. per channel)

LTI63 - 6 Channels (15 Amps. per channel)

Protocol: DMX 512 (XLR5).

Internal decoder units: Micro-Controller.

Air Cooling: DC Fan thermally controlled.

Protections: Electronic.

Power output per channel (240V):

LTI62 - 2.400W

LTI63 - 3.600W

Output sockets: Schuko, CE, IEC, or 16 pin Harting type.

This equipment complies with CE specifications.

Made by: **Leid Ida**. Rua do Municipio, 9 - 7490-243 MORA Portugal
Telf.: +351.266403597 Fax.: +351.266403461
e.mail: produto@leid-portugal.com

Quadrant