

DMX SPLITTER'S

www.lbtpro.com / info@lbtpro.com

- DMX in and DMX Loop Out
- Easy to Use
- Available in 6way and 8 way



(6Way)

Technical Specifications :

“DMX in” and “DMX Loop Out”

High brightness power and data LED's

Standard XLR5 (optional XLR3 or XLR3 reverse polarity)

Internal circuit board carries spare IC's

Operates from any AC mains voltage from 85-265 volts

(8Way)

Technical Specifications :

Signal Amplifier Skill Specification Suit:

DMX512 signal and Martin Signal Improve the

Loss of Signal during long-range transmission 1 Input and

1 theu output (not isolated) 8 distribute output (with Optical Isolated)

DMX Input Connector: XLR-D3M / XLR-D5M

DMX thru Output Connector: XLR-D3F/XLR-D5F

Power Supply: AC 200-240V, 50-6 Hz

Size : 483x44.5x140mm

Weight : 4Kg.

Shipping including (1 pcs Signal Amplifier, 1 pcs power cable)