

# XLNT DATAMOTION™ DMX Booster/Splitters

- **XLNT DB10**
- **XLNT DB5**



**Highly reliable DMX distribution under all circumstances**

- **Dedicated entertainment design**
- **Multiple DMX lines from a single input**
- **Highly reliable**
- **Multifunctional**
- **Robust**

## KEY FEATURES

- Creating multiple, independent, DMX lines from a single input
- Designed according to touring and rental specifications
- Using proven XLNT technology
- With protected in- and outputs
- Multifunctional and robust



## SYSTEM COMPONENTS

### XLNT DB5 Compact 5 output DMX Booster/Splitter

- 5 separately opto/galvanic-isolated outputs
- Opto/galvanic-isolated input
- 1 DMX-Hot-in/out loop through
- LED for data status and input power
- Short circuit protected in-and outputs
- EMC/ESD-protected in-and outputs
- Neutrik XLR 5-pin connectors
- Neutrik PowerCon™ connector
- Solid, compact truss-mounted housing
- Power 160-240V, 50/60HZ, 20W max. with PFC
- Size (physical, HxWxD) 175 x 150 x 60 mm (6.89" x 5.90" x 2.36")
- Weight (physical): 1.2 kg (2.65 lbs)

### XLNT DB10 19" rack-mounted 10 output DMX Booster/Splitter

- 10 separately opto/galvanic-isolated outputs
- Opto/galvanic-isolated input
- 1 DMX-Hot-in/out loop through
- LED for data status and input power
- Short circuit protected in-and outputs
- Neutrik XLR 5-pin connectors
- Neutrik PowerCon™ connector
- 19" 1HE rack-mounted enclosure
- Power 160-240V, 50/60HZ, 20W max. with PFC
- Size (physical, HxWxD) 483 x 44 x 160 mm (19.01" x 1.73" x 6.30")
- Weight (physical): 2.6 kg (5.73 lbs)