# dmXLAN node1 mkll





The node1 mkll is a surface mountable DMX / network node with DMX (input or output via 5-pin XLR) and network connection (Ethercon). Power is also supplied via the unit's Ethernet connection via PoE (Power over Ethernet). Programming is completed via the free ELC dmXLAN software.

1 DMX connection (independent of the hardware, configurable as input or output). 10 / 100mBit network connection via Ethercon with PoE for power supply. Supports input for visualization software like WYSIWYG, ESP, Capture and many others.

#### **Technical Data**

#### Node1

- DMX OUT or IN via XLR 5 or XLR 3
- Dimensions: 85 × 75 × 45 mm
- Power Supply via POE or external
- Weight: 300 g

## Node1DIN

- DMX OUT or IN via screw terminal (configurable via dmXLAN software)
- Network connection via RJ45
- Power Supply via POE or external 12VDC via screw terminals
- Status LED for LAN and DMX
- Dimensions: 3U,  $53 \times 90 \times 58$  mm
- Weight: 90 g

### **Article Reference**

- DLN1 S/F
- DLN1 DIN

