

Product information "15 m XLR male 5 pin to XLR female 5 pin DMX cable 5 wires"

Plug side A: ENOVA XLR female 5 pin

Plug side B: ENOVA XLR male 5 pin

Cable length: 15 meter DMX cable

Technical information:

High-quality ENOVA XLR connectors made of metal with a strain relief and a cable bend protection sleeve for a clean cable outlet.

Professional pre-assembled microphone cables with additional insulation over each conductor during soldering. The hand-made products are delivered with a 100% functional check.

The cable is designed for DMX connection technology. The plugs are pre-wired with a 5-core cable. Different torsional density avoids crosstalk.

The cable diameter is 6.5 mm. The outer jacket is flexible and robust and black.

The conductor cross-section is $2 \times 2 \times 0.22 \text{ mm}^2$ (AWG 24 with 7x 0.20 mm strands) The conductors were produced with high-quality copper pipes OFC (Oxygen Free Copper).

The conductor insulation is made of PE material and marked in the colors (blue + green) and (red + white).

Double shielded DMX cable to enhance resistance to external electromagnetic interference.

The ENOVA DMX cable is suitable as a mobile and mobile activity cable.

Cond. D.C.R. Ohms / 1km <80

Shield D.C.R. Ohm / 1km <27

Working temperature minus 20 ° C up to plus 60 ° C.



Brand:	ENOVA
Series:	L1-Serie
Version (Plug / Chassis):	Cable Version
Connector type:	XLR, XLR female 5 pol, XLR male 5 pol
Cable type:	XLR female - male
Number of contacts:	5
Gender (M / F):	Cable female to male
Cable surface color:	Black
Cable length:	15 meters
Cable diameter:	Ø 6.5 mm
Wire size:	Ø 24 AWG 0.22 mm
Working temperature minimum:	-20°
Working temperature maximum:	+60°
ROHS according to EN62321-1:	Yes
Applications:	DJ, Lighting technician
Markets:	Event Production, Lighting, System integrator, Outdoor lighting, Broadcast

