



New PRO DMX cable series LX4 and LX5 with blue outer jacket and XLR by KLOTZ or Neutrik

Posted on March 10, 2021

In addition to the ultra-flexible DMX cable series LX2 and the double-shielded high-end LX3 and LX6 series, KLOTZ is expanding its successful PRO DMX cable range with two further double-shielded cable series LX4 and LX5 with blue outer jacket and high-quality XLR 5-pin connectors (3p. wired).





(Above): LX4 series - XLR 5p. M/F by KLOTZ (nickel-plated) or Neutrik (black chromed)

While the highly flexible OT206YB cable with blue PVC jacket is used for the LX4 series, KLOTZ uses the robust and road-compatible OT206PB cable with blue PUR jacket for the LX5 series. Both cable series have a conductor cross-section of 0.22 mm² (AWG 24) and an exact characteristic impedance of 110 ohms. Via an AL/PET foil shield and an additional braided shield, the LX4 and LX5 cables are double protected against interferences. The tightly stranded wire pairs additionally increase the interference immunity against electromagnetic influences and guarantee the interference-free signal transmission that is so important especially in the digital field – even over long distances.





OT206YB with blue PVC outer jacket

The new KLOTZ LX4 and LX5 series are equipped with transparent shrink sleeves on both sides and are available with connectors by Neutrik as well as with the new XLR 5p. connectors by KLOTZ – of course, as always, "made in Germany" with the 6-time KLOTZ quality control according to ISO 9001:2015.

The patented KLOTZ packaging also ensures optimum presentation on the display.







(Above): LX5 series - XLR 5p. M/F by KLOTZ (nickel-plated) or Neutrik (black chromed)