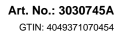
## SOMMER CABLE DMX cable XLR 3pin 15m bk Hicon

High-quality data cable









# List price: 53.43 €

incl. 19% VAT.

### **Description:**

DMX cable by premium manufacturer Sommer Cable

These premade cables are the perfect choice for the transmission of the 110 ohms AES/EBU DMX512 data format.

Important note: the use of a standard microphone cable is not recommended due to data and information losses (caused by the skin effect). In the lighting domain data losses cause a total jam with signal transmissions or the control of scanner systems.

The very affordable price of this cable should make it easy to switch from a standard microphone cable to a proper AES/EBU cable. Our AES/EBU cable guarantees the error-free data transfer even over longer distances of up to 100 metres. We use the BINARY 234 AES/EBU MKII AES/EBU cable with 100 % shielding and the HICON XLR connectors.

#### Features:

- AES/EBU- and DMX-conformant, highly flexible
- Very good shielding through the use of copper spiral shielding and a fleece vaporized with aluminum
- Extremely robust with an especially strong jacket
- Only a little more expensive than a standard microphone cable
- For networking of scanners, lighting units, digital mixing boards, etc.
- For connection of digital audio amplifiers, DAT-recorders, etc.
- HICON
- Suitable for outdoor use
- Made in Germany
- For further information about this product, please refer to the Data Sheet under "Downloads"

#### Logistic

EAN / GTIN: 4049371070454 Weight: 0,85 kg Length: 0.28 m Width: 0.33 m Heigth: 0.05 m

Eurolite®, Futurelight®, PSSO®, Roadinger®, Alutruss®, Europalms® and Dimavery® are trademarks of Steinigke Showtechnic GmbH, Andreas-Bauer-Straße 5, DE-97297 Waldbüttelbrunn All rights reserved. Subject to change without notice. Errors and omissions excepted.Illustration only. Actual item may differ from photo.

## Technical specifications:

| 15 m              |
|-------------------|
| 1 x 3-pin XLR (M) |
| 1 x 3-pin XLR (F) |
| HICON             |
| Black             |
| 0,84 kg           |
|                   |