

LINQ

PROCABLE USB-C-DP 2M

USB-C to DisplayPort Cable

REF : LQ-LQCCD200

EAN : 8720574622812

EXISTS IN : racine



DESCRIPTION :

With this 2-metre-long USB-C to DisplayPort (DP) cable, create the ultimate HD setup for your home or office. This LINQ 8K/60Hz PRO Cable provides 8K resolution via DP1.4 for crisp clear video and audio. Combined with the refresh rate of 60Hz, you will experience smooth and razor-sharp images.

STRENGTHS :

- **Razor sharp image with 8K/60Hz**

Create the ultimate HD setup for your mobile device, laptop or computer with this USB-C to DisplayPort PRO Cable. Get 8K resolution via DP1.4 and enjoy crisp, clear video.

- **Experience gaming with 4K/144Hz**

With 4K image and 144Hz refresh rate, you get the ultimate gaming experience. Thanks to the support of High Dynamic Range (HDR), this cable provides more different colours with more brightness compared to a traditional cable.

- **For home, office or on-the-go**

The strong braided cable with connectors made of recycled aluminium, is flexible and offers USB-C to DP1.4 connectivity. The timeless and minimalist Danish design blends seamlessly with your laptop or display. With its matt grey colour, it fits perfectly into any interior, at home or on-the-go. Thanks to its compact size, you can easily take this durable PRO Cable with you.

- **Connectivity without compromise**

All LINQ PRO Cables are designed for the best connectivity, without compromise. You can always rely on the best

specs and latest features. Simply connect the cable to the device of your choice and it is ready to use - plug & play.

- **LINQ LogiQ**

We call the great focus on design, choice of materials and premium technology LINQ LogiQ. The materials and technologies used all meet the highest quality and safety standards and create a smooth, seamless performance.

CHARACTERISTICS :

- Length: 200 cm
- Weight: 71.00 g
- Material: Aluminium,Fabric,TPE
- Cable Length: 2.00 m
- Video Cable Specification: USB-C to DisplayPort Cable - DP1.4, 8K/60Hz or 4K/144Hz