

Item no.: 367861

## 85305 - Coaxial DisplayPort cable 8K 60 Hz, 6 m

from **70,84 EUR**

Item no.: 367861  
shipping weight: 0.30 kg  
Manufacturer: Delock

### Product Description

This coaxial DisplayPort cable by Delock is used to connect devices with a DisplayPort interface, such as monitors, projectors or televisions, to a PC or notebook. Supporting a maximum bandwidth of 32.4 Gbps, content up to 8K Ultra HD (7680 x 4320 @ 60 Hz) resolution can be displayed. Perfect sound The high-quality, triple-shielded cable also significantly improves the quality of audio transmissions thanks to the sampling rate of up to 1536 kHz. Versatile use thanks to highly flexible cable material The cable is characterised by its small diameter and highly flexible cable material, making it particularly easy to lay.

Specification- Connectors: 1 x DisplayPort male > 1 x DisplayPort male- DisplayPort 1.4 specification- Backwards compatible with DisplayPort 1.3, 1.2 and 1.1- Pin 20 not connected- Cable type: coaxial silver-plated- Cable diameter: approx. 4.8 mm- Triple shielded cable- Gold-plated contacts- Transmission of audio and video signals- Data transfer rate up to 32.4 Gbps- Resolution up to (monitor with DSC support)\*: 7680 x 4320 @ 60 Hz, 5120 x 2880 @ 120 Hz, 3840 x 2160 @ 240 Hz- Resolution up to (monitor without DSC support)\*: 7680 x 4320 @ 30 Hz, 5120 x 2880 @ 60 Hz, 3840 x 2160 @ 120 Hz- Supports Display Stream Compression 1.2 (DSC)- Supports HDR- Supports HDCP 1.4 and 2.2- Supports HBR3 (8.1 Gbps) data rate- Up to 32 audio channels for speakers- Up to 1536 kHz audio sampling rate- Supports colour sampling in the formats 4:4:4, 4:2:2 and 4:2:0- Colour: black- Length incl. connections: approx. 6 m - Length: approx. 6 m Length incl. connections: approx. 6 m\*depends on the system and the connected hardware System requirements- One free DisplayPort interface Package contents- DisplayPort cable

### Specifications

Scan this QR code to  
view the product  
All details, up-to-date  
prices and availability

