



Lindy 3m USB 3.2 Type A to C Cable, 5A PD, Anthra Line



Model: 36919

Manufacturer: LINDY

EAN: 4002888369190

Product Code: 630091

R1,159

The Anthra Line USB 3.2 Type A to C, 5A, cables from Lindy's Cable Lines concept are the professional choice for high performance connections in commercial AV and IT installations.

Anthra Line USB 3.2 cables are premium connections that feature triple shielded construction with tinned copper conductors for performance and corrosion resistance. High quality 24K gold plated contacts and connectors maintain optimal signal integrity and maximum reliability.

USB bandwidths up to 10Gbps are supported for rapid transfer of large data volumes. These cables are E-marked to provide 100W (5A) of power to devices using the most efficient power delivery profiles.

USB Type C features a reversible connector, so no matter which orientation the cable is inserted, a connection will always be found. This connector allows a fully bi-directional cable with automatic host and device negotiation.

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

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Anthra Line USB 3.2 Type A to C, 5A cables are available in the following lengths: 0.5m, 1m and 1.5m.

Information about USB generations We have adapted the naming of our USB 3 cables to follow the updated USB specification. USB 3.0 and USB 3.1 Gen 1 have been renamed to USB 3.2 Gen 1, supporting data transfer up to 5Gbps USB 3.1 and USB 3.1 Gen 2 are now called USB 3.2 Gen 2, supporting data transfer rates up to 10 Gbps USB 3.2 Gen 2x2 is a new standard, supporting data transfer rates up to 20 Gbps

USB 3.0, USB 3.1 and USB 3.2 PCs, cables and devices are all compatible with each other, when using either a USB Type A or USB Type C host interface.