

Highlights:

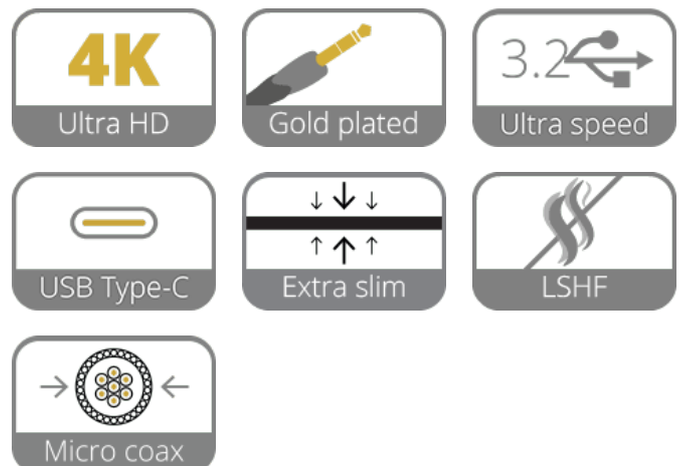
- Active Coaxial USB type-C cable
- Silver plated copper conductors
- Integrated retimer chipset, enhances stability for high speed data transmission
- Durable aluminum connector design
- Maximum device interoperability compatibility (Fully backward compatible with USB 2.0)
- AV signals up to 4K @ 60 Hz
- Low smoke & halogen free construction (TPE material)
- USB 3.2 GEN 2x1 - 10 Gbps data rated
- null
- Thin cable design Ø 5.0 mm

Product information:

The CSD645 is an active coaxial Slimline USB Type C to USB Type C connection cable, designed to connect compatible devices with maximum performance and stability. Its advanced construction features silver plated coaxial conductors and an integrated retimer chipset, ensuring enhanced signal integrity for high speed data transmission. Supporting all essential USB Type C functions, it enables A V signals up to 4K @ 60 Hz, USB 3.2 Gen 2x1 data rates up to 10 Gbps, full backward compatibility with USB 2.0, and power delivery up to 100W (20V 5A). The thin Ø 5.0 mm cable design combined with durable aluminum connectors and low smoke halogen free TPE jacket offers a reliable, clean and professional solution for desktop use and high performance patch connections.



Properties:



Product Features:

Application	null
-------------	------

Series	null
--------	------

Physical Characteristics:

Outer jacket	Colours	Black
--------------	---------	-------

	Material	LSHF 5.0 mm (Ø)
--	----------	-----------------

Variants:

- CSD645B/5 - Black version - 5 meter