

Highlights:

- HDMI 2.0 full compliant
- Supports 4K @ 60Hz 4:4:4
- 26 AWG
- 18 Gbps data rated
- Semi-Lock™ feature with higher withdrawal force
- Ø 8 mm outer jacket
- Slim connector design
- Sustainable TPE outer-jacket material

Product information:

The CSV220I is a super slim HDMI 2.0 cable designed for reliable interconnections in professional installations and demanding AV applications. Available in a 5 meter version, it is specifically developed to combine high bandwidth performance with maximum installation flexibility.

The slim outer jacket with an Ø 8 mm diameter and the slim connector design offer an elegant solution for narrow installations behind displays, in furniture, or in rack environments where airflow and space efficiency are essential. Thanks to its HighFlex™ construction and sustainable TPE jacket material, the cable remains durable and easy to handle even in frequent installation scenarios.

Fully compliant with the HDMI 2.0 standard, the CSV220I supports bandwidths up to 18 Gbps and resolutions up to 4K at 60 Hz with full 4:4:4 chroma sampling, ensuring crystal clear image quality and smooth video reproduction.

The use of high quality 26 AWG conductors guarantees stable signal transmission over the full cable length. The Semi Lock™ connector design provides increased withdrawal force for secure and reliable connections in professional environments while maintaining easy plug and unplug functionality.



Certification:



Properties:



Product Features:

Application

AV & IT

Series

Connect Series

Physical Characteristics:

Outer jacket	Material	TPE 8 mm (Ø)
	Colours	Black
Inner conductor	American Wire Gauge	26 AWG

Variants:

- CSV220IB/5 - Black 'improved' version - 5 meter