Thunderbolt™ Optical Cables

Optical Cables by Corning unleash The Brilliance of Light™ to connect computers and devices at incredible speed and over longer distances. They’re thin, light, and remarkably tough – Optical Cables by Corning can be bent, squeezed, and tangled.

- 10 Gb/s bi-directional, dual channel with Thunderbolt™
- 20 Gb/s bi-directional, when used with a Thunderbolt 2 host and Thunderbolt 2 devices
- Data and video on a single cable
- Daisy-chain up to six Thunderbolt devices
- Ultra-slim, zero-bend radius cable
- Hot swappable
- Electrically isolated, noise-reducing design

For use with self-powered peripherals only

Specifications

Distance
Computer/Host to Device: Up to 60 m

Connector
Mini DisplayPort

Environmental
Operating Temperature: 0° to 45°C (32° to 113°F)

Compliance
Emissions: FCC Class (B), CE
Regulatory: RoHS, UL 758, AWM VW-1
Maximum Cable Tensile Strength: 33 lbs
Eye Safety: Class 1 Laser Product per IEC 60825-1
UL Listing Mark: Meets Safety Requirements – Category AOC

Available Cable Lengths
5.5m/18 ft., 10 m/33 ft., 30 m/100 ft., 60 m/200 ft.

For use with self-powered peripherals only
Thunderbolt Certified

Part Numbers | Description
--- | ---
AOC-MMS4CVP5-5M20 | Thunderbolt Optical Cable, 5.5 m
AOC-MMS4CVP010M20 | Thunderbolt Optical Cable, 10 m
AOC-MMS4CTP030M20 | Thunderbolt Optical Cable, 30 m
AOC-MMS4CTP060M20 | Thunderbolt Optical Cable, 60 m