

# Delock Cable Thunderbolt<sup>™</sup> optical male / male 20 m black

### Description

This optical Thunderbolt<sup>™</sup> cable by Delock can be used for different applications e.g. programs for audio-/ video-/ image editing which require a fast data transfer over long distance. Furthermore it is suitable for the usage of file server which benefit from the speed and different cable lengths, since high data volume can be accessed and provided quickly. The technology which is based on PCI Express supports a data transfer rate of up to 10 Gb/s and focuses on more flexibility and speed. The optical Thunderbolt cable<sup>™</sup> enables a stable speed and a data transfer over a distance of up to 30 meter, since there is no influence through electromagnetic signals. Thus you can operate your devices with highest performance.



## Specification

- Connector: Thunderbolt<sup>™</sup> male > male
- Optical cable
- Chipset: Intel
- Data transfer rate up to 10 Gb/s
- Supports data and video on a single cable
- Daisy Chain up to 6 Thunderbolt<sup>™</sup> devices (cascadable)
- Dual channel, Bi-directional data transfer
- Operating temperature: 10° C 35° C
- · Cable length: 20 m
- Colour: black

### System requirements

- A free Thunderbolt<sup>™</sup> port
- · Additional power supply for all connected devices



## Package content

• Thunderbolt<sup>™</sup> cable

## Images

