

USB-C TO USB-C RIGHT-ANGLED HYBRID ACTIVE OPTIC CABLE

DESCRIPTION

The DYNAMIX USB 3.2 Gen2 AOC active optical cable featuring a 90° right-angle connector, built for VR, cameras, & high-speed data applications. This DYANMIX cable supports 10Gbps transfer rates, stable fibre-optic performance up to 15m, & zero EMI, it outperforms traditional copper cables. Fully USB 3.2 compliant & backward compatible with USB 2.0/1.1, this cable delivers reliability, flexibility, & next-level connectivity.

FEATURES

- USB 3.2 Gen2 Standard
- Up to 10Gbps super-speed
- Uncompressed signal
- Hybrid copper & fibre cable
- No EMI & radiation interference
- 850nm VCSEL & PIN photo detector
- Lengths up to 15m
- Plug & play
- No external power supply required
- Compatible: Windows & Mac
- Support Max. 5V 1.5A power
- · Colour: Black







| PRODUCT CODE | DESCRIPTION | PACK TYPE | LENGTH |
|------------------|---|------------|--------|
| C-U32-LLRA-CC-10 | USB-C 3.2 to USB-C Right-Angled Optic Cable (Data Only) | Carton Box | 10m |
| C-U32-LLRA-CC-15 | USB-C 3.2 to USB-C Right-Angled Optic Cable (Data Only) | Carton Box | 15m |

SPECIFICATIONS

| USB3.2 Transfer Rate | Uni-directional, 10Gbps | | |
|-----------------------------------|---|-----------------------|--|
| Operating Temperature | -20°C~+50°C | | |
| Consumption | 0.35W~05W, TX & RX AOC | | |
| Supply Voltage | 4.5V~5.5V | | |
| Working Current | 90mA | | |
| Tensile strength | 200N, 300N = Short term, 150N = Long term | | |
| Crush resistance | 100N, Short term = 500N/100mm, Long term = 100N/100mm | | |
| | | | |
| Minimum Bending Radius | 20mm~40mm (Working) | 2000 Cycles (Dynamic) | |
| Minimum Bending Radius Cable Ø | 20mm~40mm (Working) 4.5mm | 2000 Cycles (Dynamic) | |
| | | 2000 Cycles (Dynamic) | |
| Cable ∅ | 4.5mm | 2000 Cycles (Dynamic) | |
| Cable Ø Cable Length | 4.5mm Up to 15m | 2000 Cycles (Dynamic) | |
| Cable Ø Cable Length Outer Jacket | 4.5mm Up to 15m PVC | 2000 Cycles (Dynamic) | |

Please note we took the up-most care to compile the information in this datasheet. To the best of our knowledge all info provided were correct at the time of creation. Should any specs change we try to update info accordingly. Information are subject to change without notice. In the case that you find any irregularity please inform our team at contactus@dynamix.co.nz

Last updated: 23 September 2025

