

100G QSFP28 LR4 Dual LC SMF DDM

100G QSFP28 LR4 Dual LC SMF DDM

Variants

10km 20km 40KM 80km 60km

Details

100G QSFP28 Optical Transceivers (1310nm | LC | DDM)

High-performance **100G QSFP28 transceivers** designed for data center, ISP, and enterprise networks. Available in multiple distance options to match different network requirements.

Available Variants

? 100G QSFP28 – 10km

1310nm | LC Connector | SMF | DDM

Ideal for data center and short-reach backbone links

? 100G QSFP28 – 20km

1310nm | LC Connector | SMF | DDM

Suitable for metro and aggregation networks

? 100G QSFP28 – 40km

1310nm (LAN-WDM) | LC Connector | SMF | DDM

Best for long-reach ISP and data center interconnect

? 100G QSFP28 – 60km

1310nm | LC Connector | SMF | DDM

Designed for long-distance backbone and metro networks

[Download PDF data sheet of 100G Dual 40km](#)