

# OEM Part Number: QDD-400G-SR8

#### PRODUCT FEATURES

· Form Factor: QSFP-DD

Speed: 400 GbpsDistance: 100m

Operating Temperature: Commercial, 0°C to +70°C

Connector: MPO-16Fiber Type: MMF

#### **APPLICATIONS**

· Data Center Network

400G Ethernet

## **EQUIVALENT PART NUMBER**

QDD-400G-SR8-HN



## **BRAND COMPATIBILITY**

• Arista: QDD-SR8-400G

• Cisco QDD-400G-SR8-S

• Juniper: QDD-400G-SR8



#### **KEY SPECIFICATIONS**

Part Type	Max Data Rate	Fiber Type	Transmitter	Output Power	Receiver Sensitivity	Power Supply	Power Dissipation	DDM
QDD-400G-SR8	26.5625 Gbps per lane	MMF	850nm VCSEL	-6.5 to 4dBm*	-6.6dBm*	3.3V	10W	Yes

<sup>\*</sup>min. average power, each lane

#### **COMPLIANCE**

QSFP-DD MSA, RoHS II, CMIS 4.0

## QUALIFICATIONS AND TESTING

- Manufacturer: OEM equivalent part; designed, tested, fabricated to supplier specifications following ISO certified processes. RoHS compliant & class 1 laser certified.
- **Supplier:** 100% compatibility tested in the listed brands.
- Order: All parts are tested for traffic functionality per supported layer 2/3 protocol, DOM/DDM threshold and calibration, EEPROM MSA value verification, serial number verification & optical cleanliness

## **WARRANTY**

Lifetime replacement warranty.



Contact your Hula Sales Rep for more details!