

Quote List •

All Keyword

GO



C-DWDM-MUXR16EM-20-35

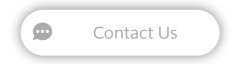
16 Channel 20-35 DWDM ADD/DROP MUX 19inch Rack Mount with LC connectors, Express Port, and Monitor Ports



This is a 16 Channel 20-35 DWDM ADD/DROP MUX 19inch rack mount with LC connectors, express Port, and monitor port. This unit can be used as either a multiplexer or de-multiplexer (mux/demux), and is a plug and play system. All of our mux/demux products are 100% compliant and provide a cost effective solution for your network upgrade needs. With our certification test program, we guarantee your product will work correctly the first time.

North America: Call for availability

**PRODUCT SPEC** 



# **Technical Specification**

Compatible OEM Industry Standard

Size 1U 19inch

CWDM Channels 16

Express Port Express Port

**Physical Specification** 

Product Shipping Dimension(HxWxD) 22 in. x 17 in. x 12 in.

Product Shipping Weight(LB) 7.8

Miscellaneous

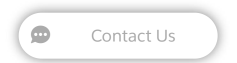
HTS-Harmonized Code (US) 8479.89.8300

UNSPSC Code 43222827

ECCN EAR99

TAA Compliant No

What's In The Box 1x mux/demux



### **Latest Solutions**

MIOVVICAGE I IAU

Fibre to the Power X

Simply put, the X is anywhere that service providers are driving fibre into the network to increase.



### Connectivity to the core

The Core Network is the most mission critical part of a Service Provider's overall Network. ProLabs.



### Hunger for Bandwidth

Growing Your Fibre Assets Growing a physical fibre infrastructure may be very challenging from both.

READ MORE

### **Case Studies**

IT Specialist 'Link Protect GmbH' Benefits from ProLabs

Learn how a leading German IT specialist company is working with ProLabs to more effectively deliver.



# Case Study - City of Sacramento

ProLabs extends network infrastructure capacity with its cost-effective portfolio of OEM-compatible.

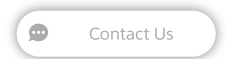


# White Papers

Performance Assured

Transceiver considerations for Remote PHY Deployments.





# 100G Beyond 10KM

ProLab's Product Solution Specialist Ambroise Thirion provides a detailed look into 100G beyond 10KM.



# Connect

Contact our global sales team

INFO@PROLABS.COM

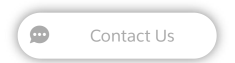
# Newsletter

Sign up to our Newsletter to be the first to know about latest solution releases

Full name

Email

GO



### **Registered Office**

ProLabs UK ProLabs US

7667 Cahill Road Eagle House

Lakeside Business Park Suite 350

South Cerney Minneapolis

Gloucestershire Minnesota

GL7 5XL 55439

+44 (0) 1285 719 600 +1 952 852 0252

info@prolabs.com channelsales@prolabs.com











Legal

**Privacy Policy** 

Cookie Policy

Terms of Use

**ProLabs Testbed** 

Image Use

### Company Number: 08196598

Prolabs (UK) Ltd is a limited company registered in England and Wales.

© Copyright 2020 Prolabs Ltd. All Rights Reserved.







