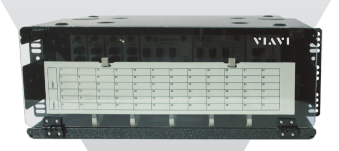




Rack-mountable for passive components



VIAVI 1RU, 2RU, and 4RU shelves are ideal for mounting LGX-compatible passive optical modules in standard 19/21/23 in telecommunications racks. The 2RU and 4RU versions have removable kick plates to protect the fiber and pull-out shelves to easily install modules. Built-in fiber-control brackets simplify fiber management.

Key Features

- Mount any passive, LGX-compatible modules
- Rack-mount 1RU, 2RU, and 4RU shelves in 19/21/23 in racks

Applications

- Mount passive, LGX-compatible modules and other LGX units
- For use in colocation/customer premises or standard telecommunication racks

LGX-Compatible Shelves



3-slot 1RU shelf: E98RKLGX103

- 1RU high
- ETSI 300 mm, 19/21/23 in mounting brackets
- LGX compatible
- 3-slot capacity
- Dimensions (H x W x D): 1.75 x 17 x 11 in (44 x 432 x 279 mm)





6-slot, 2RU shelf: E98RKLGX206

- 2RU high
- 19 and 23 inch mounting brackets
- LGX compatible
- 6-slot capacity (2 pairs of 2 slots)
- Dimensions (H x W x D): 3.5 x 17 x 11 in (89 x 432 x 279 mm)

12-slot, 4RU shelf: E98RKLGX412

- 4RU high
- 19 and 23 in mounting brackets
- LGX compatible
- 12-slot capacity
- Smoky plastic front door with label
- Dimensions (H x W x D): 7 x 17 x 11 in (178 x 432 x 279 mm)

Ordering Information

For more information on this or other products and their availability, please contact your local VIAVI account manager or VIAVI directly at 1-800-498-VIAVI (5378) in North America and +800-5378-VIAVI worldwide or via e-mail at customer.service@VIAVI.com.

Description	Part Number
1RU, 3-slot LGX-compatible rack-mount shelf	E98RKLGX103
2RU, 6-slot LGX-compatible rack-mount shelf	E98RKLGX206
4RU, 12-slot LGX-compatible rack-mount shelf	E98RKLGX412



Contact Us

+1 844 GO VIAVI (+1 844 468 4284)

To reach the Viavi office nearest you, visit viavisolutions.com/contacts.

© 2017 Viavi Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. title-ds-cab-nse-ae XXXXXXXX 900 0717