



COMMUNICATIONS

Let's Get Connected

PRODUCT SPECIFICATION

RACK MOUNT ENCLOSURE

INTRODUCTION

LUX offers a stylish rack mount enclosure designed for various applications. The Rack Mount Enclosure supports 2 x adapter faceplates with maximum fiber splicing up to 48 port (LC) or 24 port (FC/SC/ST) with 1RU.

This rack mount enclosure has a front cover offering extraordinary protection to the fiber patch cords and has area for channel identification.



TECHNICAL INFORMATION

Max. Capacity (per U)	48port – LC 24port – FC / SC / ST
Dimension	1U (H) x 482mm (W) x 370mm (D)
Material	Steel
Color	Black (RAL 9004)
Accessories (per U)	24F Splice tray x 2 / M6 Screws x 4 / Velcro ties x 4 / Identification label x 1

ENVIRONMENTAL PROPERTIES

Storage and shipment temperature:	- 20°C to 70°C
Operating and Installation temperature:	- 10°C to 60°C
Restriction of Hazardous Substances (RoHS) Compliance:	All materials & components meet the requirements of Directive 2002/95/EC.

ORDERING PART NUMBER

Example: RME-1U12FCSM = 1U 12 port FC SM Rack Mount Enclosure

Character	R	M	E	–	A	B	C	D	E	F	G	H
Example	R	M	E	–	1	U	1	2	F	C	S	M

AB - HEIGHT (U)	CD - CAPACITY	EF – ADAPTER TYPE	GH – FIBER TYPE
1U = 1U	04 = 4port 06 = 6 port 08 = 8 port 12 = 12port 24 = 24 port 48 = 48 port (LC only)	FC = FC LC = LC SC = SC ST = ST	SA = Singlemode APC SM = Singlemode MM = Multimode

The information and specification in this document are subjected to change without notice