EDGE[™] Housing 1 rack unit, Gray, holds up to 8 EDGE modules or panels

CORNING

Part Number: EDGE-01U

EDGE[™] housings are high-density, preterminated fibre optic hardware solutions. They offer industry-leading connector density and easy finger/toolless access to enable faster moves, adds, and changes (MACs). The units can be configured to accommodate 96, 144, 288, or 576 fibers.

EDGE housings can be rack- or cabinet-mounted and are ideal for data centers, local area network (LAN) and storage area network (SAN) applications, as well as enterprise networks.



EDGE[™] Housing 1 rack unit, Gray, holds up to 8 EDGE modules or panels

Specifications

General Specifications	
Product Type	Fiber Optic Hardware
Access Type	Front and rear access slidable
Lockable	Yes, rear side
Mounting Type	Rack Mount, Cabinet-mount
Application	Data Center, Data Center LAN/SAN, Enterprise Networks
Brand	EDGE™

Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU

Design	
Number of Modules	8
Cable entry type	Side brush entry
Number of Panels/Cassettes per Housing	8
Cable Entry Direction	Rear
Housing Type	EDGE™
Color	Silver
Panel or Cassette Type	EDGE™
Panel or Module Type	EDGE™
Fiber Capacity	96

Design - Adapter	
Housing Color	Silver

EDGE[™] Housing 1 rack unit, Gray, holds up to 8 EDGE modules or panels

CORNING

Dimensions	
Height	44 mm (1.73 in)
Depth	561 mm (22.09 in)
Weight	5.4 kg

Ordering Information	
Product Number	EDGE-01U
EAN Code	4056418143071
Package Contents	EDGE [™] Housing 1U; Quick Start Guide, #12-24 and #10-32 mounting screws, Cage Nut Mounting Kit, Velcro Strap, Fiber Optic Warning Label
Shipping Weight	7.7 kg
Module Capacity	8
Height Unit	1 U
Units per Delivery	1/1
Trunk Capacity	12 (size 1 or 2)
Shipping Height	171 mm (6.73 in)
Shipping Width	565 mm (22.24 in)
Shipping Depth	657 mm (25.87 in)



Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • United States 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • <u>www.corning.com/opcomm</u>