EDGE8™ Preloaded Housing

CORNING

Revolutionize your network infrastructure with our cutting-edge Preloaded Housing solution! Say goodbye to tedious manual module loading and embrace efficiency with our preloaded Edge and Edge8 housings. Experience seamless integration and rapid deployment, streamlining your operations while ensuring optimal performance. Plus, with an impressive 55% packaging weight reduction, you'll not only enjoy enhanced efficiency but also contribute to a greener, more sustainable future. Elevate your network capabilities with Corning's innovative solution, making the future of connectivity a reality today.



Family Spec Sheet CALA_AEN Page 1 | Revision Date 2025-10-26

EDGE8™ Preloaded Housing



Ordering Information

Part Number	Product Description	Units Per Delivery
E801-UM04E8G-06	EDGE8-01U with 6 Single-mode Modules	Piece
E801-UM04E8G-12	EDGE8-01U with 12 Single-mode Modules	Piece
E801-UM05E6Q-06	EDGE8-01U with 6 Multimode Modules	Piece
E801-UM05E6Q-12	EDGE8-01U with 12 Multimode Modules	Piece
E802-UM04E8G-18	EDGE8-02U with 18 Single-mode Modules	Piece
E802-UM04E8G-36	EDGE8-02U with 36 Single-mode Modules	Piece
E802-UM05E6Q-18	EDGE8-02U with 18 Multimode Modules	Piece
E802-UM05E6Q-36	EDGE8-02U with 36 Multimode Modules	Piece
E804-UM04E8G-36	EDGE8-04U with 36 Single-mode Modules	Piece
E804-UM04E8G-72	EDGE8-04U with 72 Single-mode Modules	Piece
E804-UM05E6Q-36	EDGE8-04U with 36 Multimode Modules	Piece
E804-UM05E6Q-72	EDGE8-04U with 72 Multimode Modules	Piece
E81S-UM04E8G-09	EDGE8-01U-SP with 9 Single-mode Modules	Piece
E81S-UM04E8G-18	EDGE8-01U-SP with 18 Single-mode Modules	Piece
E81S-UM05E6Q-09	EDGE8-01U-SP with 9 Multimode Modules	Piece
E81S-UM05E6Q-18	EDGE8-01U-SP with 18 Multimode Modules	Piece



Corning Comunicacoes Opticas • Estrada do Camorim 633 • Jacarepagua CEP 22780-070 • Rio De Janeiro, RJ Brazil +55 21 3416 5150 • FAX: +55 21 2441 2037 • www.corning.com/opcomm/csa

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2025 Corning Optical Communications. All rights reserved.

Family Spec Sheet CALA_AEN Page 2 | Revision Date 2025-10-26