



LGX MODULAR ODF

Advantage

- Hinged front cover allowing greater and easier management of optical cords;
- Sliding tray for easier installation of accessories;
- Removable superior cover to simplify maintenance;
- Allows two rear cable entries with cable fixing system;
- Presents internal elements to guide and accommodate cables;
- Allows installation in 19" standard racks or brackets;
- Capacity of up to 3 standard LGX cassettes or 3 LGX adapter plates;
- Compatible with a great range of accessories for TeraLan ODFs (Splice Tray Kit, pigtail + optical adapter lgx and Optical Adapter Plates);
- Capacity up to 72 fibers in 1U (44.45 mm), with LGX cassettes;
- Capacity up to 48 fibers using fusion splicing in LC duplex connectors;
- Product resistant and protected against corrosion for the conditions specified for indoors use (TIA-569-B);
- Can be composed with the LGX standard blind modules, allowing future expansion;
- Closing system with key;
- Frontal optical cords organizer.

Installation Environment

Indoor

Operation Environment

Non aggressive

Height (mm)

44.45 mm (1U)

Width (mm)

484 mm

Depth (mm)

387 mm

Paint Type

Finished in scratchproof high resistant black epox

Main Product Material

Body - Carbon Steel
 Body Cover - Polycarbonate

Included Accessories

- Rack mounting screws
- Cage nuts for rack mounting
- Clamps
- Accessories for cable anchoring and routing
- Installation guide

- Supplied with label for identification of ports to be inserted inside the front acrylic cover, for administration and organization in compliance with ANSI/TIA-606-B

Warranty	12 months
Standard	ANSI/TIA-568-C.1 - Comercial Building Telecommunications Cabling Standard - General Requirements ANSI/TIA-568-C.3 - Optical Fiber Cabling Components Standard ISO/IEC 11.801 Ed.02 - Generic Cabling for Customer Premises ABNT 14565 - Cabeamento estruturado para edifícios comerciais e data centers
Compatibility	LGX modules
RoHS	This product is in accordance with the RoHS European Directive: a directive on the restriction of the use of certain hazardous substances and related to the environmental preservation.

[Part Numbers](#)