

Why use Optical Fibre?







Immunity



Lifetime (PRODUCT AND TECHNOLOGY)



Infrastructure

Saving space and energy





Aerial

- » All Dielectric loose tube aerial cables suitable for short or long span applications independent of electrical network. Designs are matched to your span and environmental conditions.
- Up to 288 fibers.



Direct Buried

- Suitable for direct burial and applications requiring additional mechanical or rodent protection. Available in metallic armour or light armoured options as well as nonmetallic robust designs.
- Up to 864 fibres.



- Suitable for outdoor duct installations (HDPE Tubes) by cable blowing or pulling. Available with additional glass yarns for rodent protection or with toughened tubes for enhanced mechanical performance. The MiDia designs are smaller in diameter than the Standard design range.
- Up to 864 fibres.



Drop

- » A variety of designs exist for various last drop installations. Designs suitable for direct burial, duct, indoor/outdoor or short span aerial applications are available.
- Typically 1 to 12 fibres.



Microduct

- Suitable for outdoor installation into microducts by cable blowing. The MiDia Micro designs are available in various size options to optimise duct fill, offering greater capacity for fibre density.
- Up to 576 fibres.



CPR Related Cables

- Cables with CPR ratings up to Cca or B2ca exist for a variety of indoor and indoor/outdoor applications. Designs vary from loose tube, central core and buffered optical fibres to best suit the installation environment and fibre count required.
- Up to 6912 fibres



Rollable Ribbon Cables

- Cables with the latest Rollable Ribbon technology are available for outdoor Aerial, Direct Buried, Duct, Microduct, Drop, and Indoor applications. The design is optimised for the application.
- Up to 6912 fibres.





The optical fiber solution that optimizes medium and long term investments.



Connectorised Access Solution (FTTH) High versatility Access network

- Optimal transition solution for a splicing network migrating to a connectorised network (field connectors);
- Segmented network, allowing more security and stability; Flexible design and quick subscriber activation.

2nd Level Splitter SlimBox® FKCTO -16MT

- Wide internal space for tube

SlimBox® **FK-CTO-16MI Inline**

- » Supports up to 16 connectorized drop cables and 48 splices;

Fig. 8 Drop Cable

-) 1 or 2 single-mode BLI G.657 fibers;



Pivoting Adapters

Perform activation without affecting other customers





EZ-Peel™ Cable (1f)

- B2ca CPR rated inner and outer sheath
- Transitions easily from outdoor to indoor eliminating multiple cables Ideal for MDU and SFU applications

Cable for **Distribution Network**

- Aerial self-supporting

- **Underground** FK-CTOS-16P

- or field connector;

 Up to 02 1x8 splitters
- or 01 1x16 splitter;



Universal Optical Field

Connector SM SC-APC FLAT





M-Pack® Indoor/Outdoor MDU Drop Cable (12-24f)

- © Robust, staple ready cable allowing direct routing from building exterior into living areas



Pre-terminated solution on-demand for FTTH Networks

Solution benefits



Pay as you grow Capex and Opex reduction.



Plug and play preterminated solution.



Factory assembled hardened connectors.

1st Level Splitter
PRETERMINATED
SlimBox DROP
TERMINAL FKCTOP-16P (INLINE
SLIMCONNECTOR)



Increased reliability with factory preterminated products.



Decreases the cost of labor, installation, optical splices and accessories.



Quick Installation.



» The EZ!Star solution is intended for outdoor residential network architecture (FTTH). With factory pre-terminated systems, it offers easy installation, quick activation and flexibility upon expansion.

DID YOU KNOW...

That global fixed broadband subscribers continues rapid growth, expected to hit 1.2 billion by 2025?

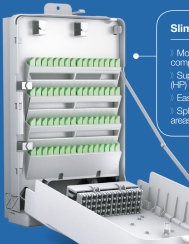
Source: Broadband Forum (https://www.broadband-forum.org/)



Centralised Building Solution (MDU)

- » Centralisation of splitters and connection maneuvers of subscribers;
- » Quick activation process;

- Connectorised solution;
- Optimal splitter usage.



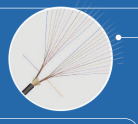
SlimBox® 64F (DGOI-C 64)

- Modular box supporting up to 6 compact 1x8 splitters;
- » Supports up to 64 homes passed (HP) and 48 homes connected (HC);
- Easy subscriber management;
- Splice and activation in separate areas

SlimBox® MDU 48F Building distribution point up to 48 connectors

M-Pack[®] Indoor/Outdoor MDU Drop Cable (12-24f)

- Cca CPR ratec
- » Uses EZ-Bend® G.657.B3 fibre
- » Robust, staple ready cable allowing direct routing from building exterior into living areas



SlimBox® 12F (CEIP 12)

- » Transition box on the ground floor or on each floor of the building;
- » Compatible with pigtails and splitters;
- » Up to 12 SC-APC connectors.



SlimBox® 24-Fiber Indoor/Outdoor Enclosure

- Accommodates LC/SC AdaptorsConnects distribution cables to
- FTTx network drop cables
- Supports fully plug and play
 Connections throughout MDU Floor to Floor Distribution



- EZ-Peel™, UV stabilised outer sheath B2ca CPR rated inner and outer sheath
- Transitions easily from outdoor to indoor
- Transitions easily from outdoor to ind eliminating multiple cables
- » Ideal for MDU and SFU applications



3 mm Optical Patch Cord

- » Robust construction patch cord;
- With bend insensitive fiber.





Pre-terminated MDU Solution

Quick and easy installation with a single fiber cable for connection between floors. Combine unbalanced and balanced splitters for a new installation and maintenance experience.

Solution benefits



Growth on demand: optimize your cashflow, use only when needed.



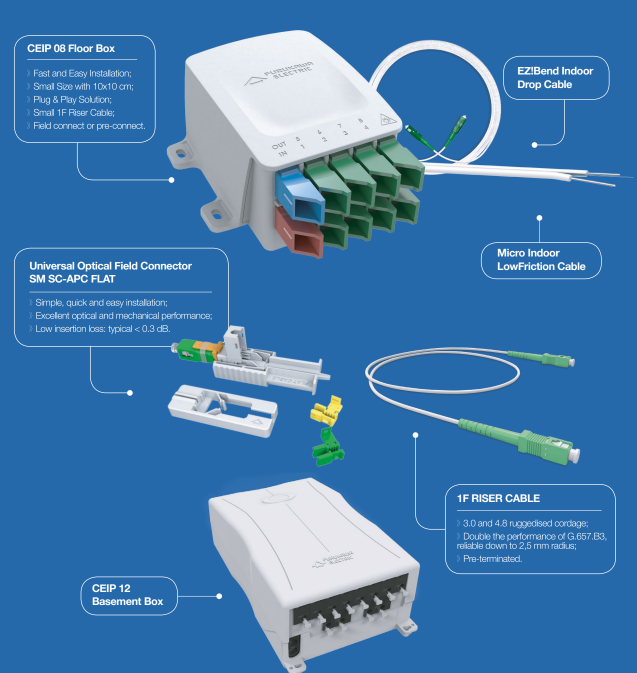
Plug and play pre-terminated solution.



Network
Expansion:
Flexibility and
agility to activate
new subscribers.



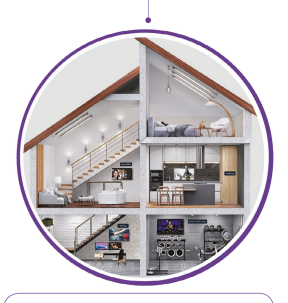
Compact Solution: Easily adjustable to any MDU scenario.





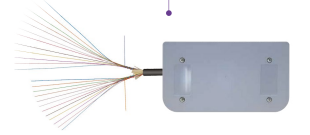


FTTR Fiber to the Room Solution



InvisiLight[™] Facade Solution

- » IP55 Rated
- » Stores up to 4 metres of cable
- » Supports 4 SCA or LCA adaptors
- » Supports up to 4 Customer Drops
- » Wall-Mount inline enclosure to support customer drops at MDUs or Multi-business locations.



InvisiLight[™] ILU (Indoor Living Unit) Solution

» Fast, easy installation



InvisiLight[™] MDU (Multi-Dwelling Unit) Solution

- » Transition to the living unit
- » 2.0 or 2.3 mm white cord, up to 16 fibers
- » Pre-connectorized or bulk reel-in-box
- » Water-soluble, safe, adhesive
- » Fast, easy installation
- » OFS award-winning EZ Bend®
- Optical Fiber, better than ITU G.657B3,2.5 mm bend radius





Learn more:





FURUKAWA ELECTRIC