

Product Focus

FastShip Programmes now available for LANscape® LANC and LANS Panels



- Do you require fibre optic patch panel solutions that save you time and money during installation, delivered faster than ever before?
- Would you like to receive your panel ready to use; partially equipped with adapter modules or even fully equipped including pigtails?

In a world with increasing speed and demand, having the best product **delivered and installed quickly to meet tight delivery timeframes** is a must.

With assorted LANC and LANS panels, we now provide expedited shipping on your day-to-day product needs - **ready to ship within 72 hours** from our fast assembly lines and in-stock product assortment.

Being part of the LAN Core Products, the modular LANC and LANS panels provide the flexibility and ease of installation for an enterprise building backbone, small to medium campus or even a low- density distribution frame.

Benefits include:

- **Faster Installation:** The LANC panels, as well as your favourite sliding LANS panels, are now available in assorted partially pre-loaded configurations to allow for a faster installation.
- **Save Project Time and Inventory:** Pre-loaded housings assembled in our factory and ready for field-termination or fusion splicing on site.
- **Ease of Installation:** Single person installation with quick mount feature and easy access to working areas for splicing and fibre routing.
- **High Reliability:** Providing high quality connections through standard features, such as LANS modules with self-closing shutters on LC adapters now available in both pre-loaded housings.
- and **now ready to ship from the factory doors within 72 hours!!**

Providing these product and service benefits, your major advantage: Highly responsive project deployments that **enable solutions to become operational as fast as possible**.

For further details on the assorted FastShip LANC and LANS Panels, please download our flyer [here](#).

If you would like to read more about the features of our sliding LANS panels, please view our [Quick Reference Guide](#) for more details.

