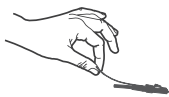
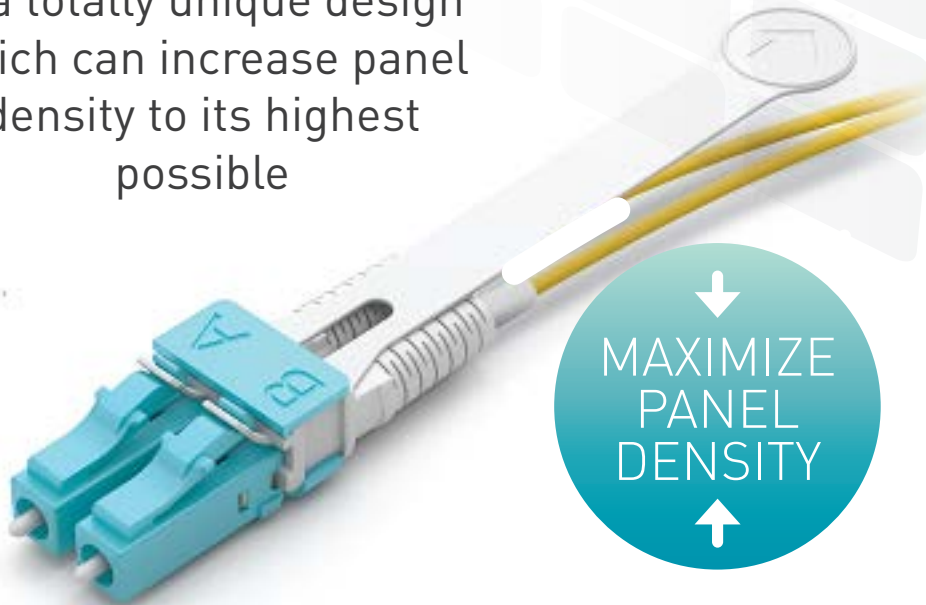


LC-HD | HIGH DENSITY CONNECTOR

The SENKO LC-HD,
is a totally unique design
which can increase panel
density to its highest
possible



Easy to release trigger connector

The Senko LC-HD's lever design utilises a flexible "pull-tab" allowing for the connector to be disengaged easily from densely loaded panels without the need for special tools.

"Pull-Tabs" are available in single mode and multimode.



Stackable adapters

LC adapter spacing is often limited by the room required to reach LC connectors with the human fingers or with special tools. The overall height of standard LC connectors also required a small vertical space above and below the LC adapters.

The low profile Senko LC-HD, together with its pull tab allow the LC adapter to be stacked with absolutely no vertical space.



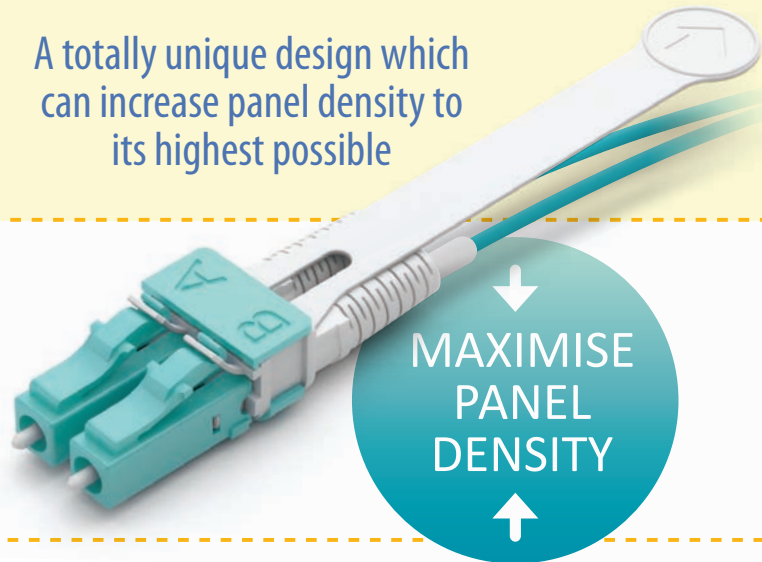
60% increase in density

Because the Senko LC-HD connector can be removed using a simple pull tab, it eliminates the need for finger access to the LC connectors latch mechanism, therefore LC adapters can now be mounted much closer than spacing required in the past.

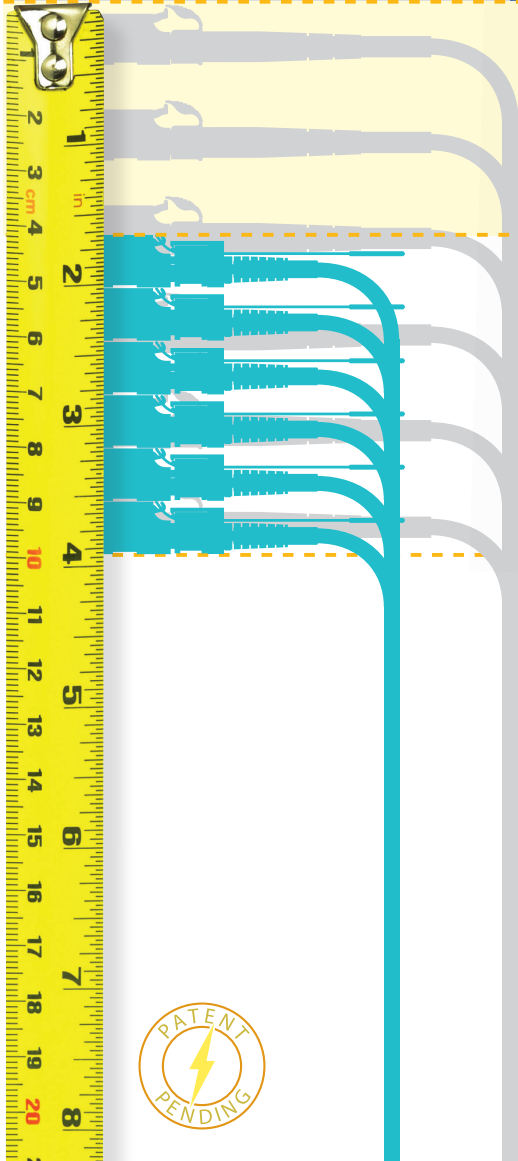


LC-HD HIGH DENSITY CONNECTOR

A totally unique design which can increase panel density to its highest possible



The SENKO LC-HD, is a totally unique design which can further increase panel density over currently available solutions and allow for the highest density possible. A gentle pull on the tab will disengage it from an extremely dense fiber optical panel. The pull tab is a perfect location to affix a connector label to help in the quick identification of the connector.



Features:

- Easy to release trigger connector
- 60% increase in density
- Stackable adapters

HIGH DENSITY RACK

10
PACK
LC-HD
SPACING

60%
increase in
density

9.4 mm
(0.37 in)

CONVENTIONAL RACK

6
PACK
SPACING

17.4 mm
(0.69 in)

