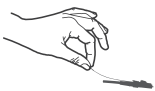
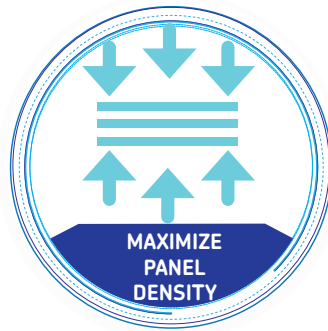


LC-HD High Density LC connector patch cord



Easy to release trigger connector

The LC-HD's lever design utilizes 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 three standard lengths and multiple colors.



Stackable adapters

The LC adapter spacing was 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

The 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 LC connector patch cord



Applications

- LC-HD's lever design utilizes a flexible "pull-tab" allowing for the connector to be disengaged easily from densely loaded panels without the need for special tools.
- IEEE 802.3u, IEC 60794, TIA/EIA-568.B.3 compliant
- 9/125µm Single Mode that offers a great wide broadband
- Telcordia GR-326 and IEEE 802.3u/802.3x/802.3z/802.3j standards tested
- 9/125µm Single Mode
- 2mm, and 3mm Simplex

Ordering Information

Example:

SV-CORD-HLCUHLUCU-MM2MS2

Starview Fiber Patchcord with High Density LC/UPC to High Density LC/UPC connector, Multimode 50/125um 2 meter Simplex with type 2mm, OM3 bend-insensitive fiber

Manufacturer:	Starview
Type:	Optical Fber Patchcord
Type:	high density fiber patch cord
Connector Type #1:	LC:LC;
Polishing Grade #1:	U:UPC;
Type:	high density fiber patch cord
Connector Type #1:	LC:LC;
Polishing Grade #1:	U:UPC;
Fiber Type:	SM: Singlemode MM: Multimode
Length:	(m) 1-99 M
Cord Type:	S: Simplex Type D: Duplex Type
Cord Diameter:	(mm) 2; 3;

