

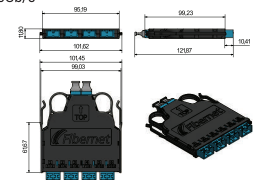
STAR UHD STAR Ultra High Density Connectivity Solution

The Star UHD (Ultra High Density) fiber-optic distribution frame for data centers is a high-performance, compact housing assembly, built-in stacked trays of 4 modules each. The Star UHD modules specially designed for using the new CS connector, which allows to reach a higher port density than the traditional LC duplex based modules, while at the same time meet the current 200/400Gb/s requirements.

FEATURES

- Star UHD features 1U , 2U & 4U Modular ODF Chassis for up to 768 Fibers in 4U
- CS Connector is 40% size reduction compared to LC Duplex, allows to reach higher port density.
- · Meets the current data rates requirement for 200/400Gb/s and the future 800Gb/s
- CS connector approved by MSA QSFP-DD, OSFP and COBO
- Compliant with TELCORDIA GR-449-CORE and TIA 568-C.3
- Compliant with IEEE 802.3bs 200/400Gb/s
- Available in Ultra Low Loss Elite (ULLE)

Star UHD 1U	Star UHD 2U	Star UHD 4U
12 Modules	24 Modules	48 Modules
192 Fibers	384 Fibers	768 Fibers





Specifications are subject to change without notice.

www.fibernet-tech.com

Hi-Tech City Park, Yokneam Illit, 9 Hakidma st, P.O.Box 512, Israel 2069206

Tel: +972-4-9095555 | Fax: +972-4-9590047 E-mail: sales@fibernet.co.il