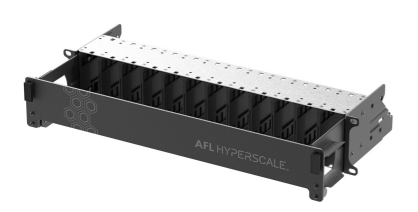
Ultra High-Density 2U CCOOKIEUSE ON THIS WEBSITE

We use cookies to ensure that we can provide you with the best experience on our website. If you continue we assume you consent to receive all cookies from this website. More Info

Settings

Continue



Ultra high-density
Up to 288 LC ports in 2U
Up to 2304 fibres using MPO Interface
Front and rear module access





Overview

Features

Specification

A 2U Ultra High-Density (UHD) Chassis is the part of the system for high-density fibre optics infrastructure management in data centres, telecommunications, and enterprise network environments. This 2U chassis can house up to 12 UHD modules – a design that allows to scale up to 288 LC ports and 2304 fibres using MPO Interface.

Applications

- Data centre storage area networks
- Central office, POP
- LAN
- Enterprise campus