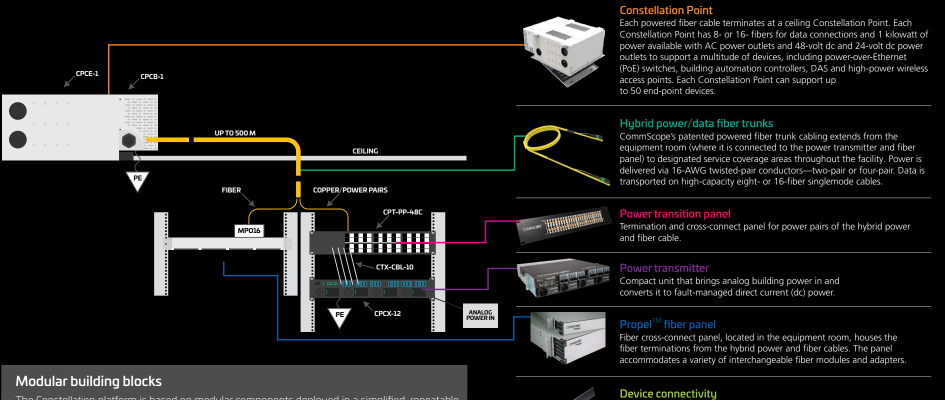


Constellation™

Connecting and powering the hyperconnected enterprise

Constellation system design and architecture: The Constellation[™] infrastructure platform is a streamlined, modular and adaptable power/data solution designed specifically for today's hyperconnected enterprise networks. It combines fault-managed power, hybrid power/data fiber, and ceiling-based Constellation Points in an easy-to-deploy star topology. The result is a simplified, scalable network that can dramatically reduce the time, cost and complexity of supporting connected devices—in-building and across campus.



The Constellation platform is based on modular components deployed in a simplified, repeatable architecture, so it can support a wide variety of network types, devices and environments while reducing design and installation resources and time.

Each Constellation Point delivers reliable power and data to its connected devices via Category 6A patch cables. Category 6A's superior thermal

devices via Category 6A patch cables. Category 6A's superior thermal performance and 10G bandwidth capabilities provide long-term data and PoE support for both existing and next-generation edge-based devices.