UniCam® LC Connectors

A LANscape" Pretium" Solutions Product

Corning Cable Systems

Applications

- Main cross-connect, intermediate cross-connect, horizontal cross-connect, direct connect to electronics and workstation
- Ideal for fiber-to-the-workstation applications where installation setup and teardown time is critical
- · Small-form-factor field-installable connectors

Description

With proven UniCam® Connector technology, fiber terminations are easy. The Corning Cable Systems patented, high-precision mechanical splice technology enables fiber optic networks to be installed quickly and cost effectively.

The patented Corning Cable Systems Continuity Test Set (CTS) allows the installer to verify that the installation is performed right, the first time, every time. Insert the fiber, rotate the cam and watch the light change, giving you confidence in every connector installed.

The UniCam LC Connector boasts all the benefits of the UniCam SC Connector, but in only half the size. The connector may be used with any LC adapter, is suitable for making custom-length jumpers and is compatible with many different cable types.

Installation is as easy as strip, clean, cleave, cam and crimp.

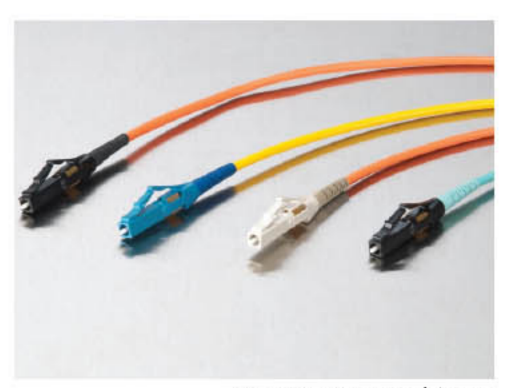
Features / Benefits

- Spring-loaded ferrule allows use directly into transceivers
- Fastest termination, high installation yields and no consumables means lowest installed cost
- Continuity Test Set gives immediate go/no-go feedback of successful termination
- · Compatible with any industry-standard LC adapter
- · Quick installation: less than one minute per connector
- · No epoxy, no polish

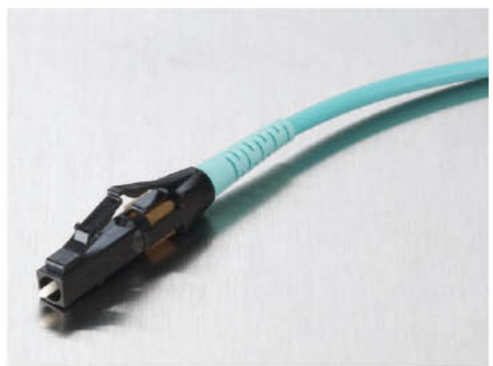
· No need for electrical power for ovens or lights







UniCam LC Connectors Family | LAN689



UniCam LC Laser-Optimized Multimode Connector | LAN627



TKT-UNICAM-ELITE Tool Kit | LANS 95