UniCam® Connector Standard-Performance Installation Toolkit

The standard UniCam® connector installation tool kit (TKT-UNICAM) is a basic installation tool kit used to terminate all UniCam connector styles (SC, LC and ST compatible connectors). UniCam high-performance multimode connectors (SC, LC and ST compatible) can achieve their optical specifications with the use of this kit. A convenient carrying bag is provided with all the components necessary to terminate UniCam connectors.

The TKT-UNICAM can also be upgraded with a visual fault locator (VFL-350) that provides a visual feedback feature when terminating connectors. The installer can watch an amber glow in the back of the connector to dim or disappear indicating proper mating of the field fiber to fiber stub within the connector. This is very useful for training new installers and reducing scrap rates.

Features and Benefits

Terminates single-mode and multimode fibers Various installation options

Convenient carrying case Minimizes setup and teardown time

UniCam® Connector Standard-Performance Installation Toolkit

Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU
Approvals and Listings	Passed EIA/TIA 568-B.3

Specifications

General Specifications		
Product Type	Connector Tools and Toolkits	
Technology	No-Epoxy/No-Polish	
Compatibility	LC, SC and ST® compatible	

Mechanical Specifications Fanout Kit		
Height	Depth	
24.13 cm	34.5 cm	

Ordering Information

Part Number	Units per Delivery	Weight	Package Contents
TKT- UNICAM	1/1	2.3 kg	UniCam® Installation Tool, Cleaver, Continuity Test Set (CTS) Installation Tool, CTS Adapters, SC UPC/ST® Compatible UPC Jumper, LC UPC/ST Compatible UPC Jumper, Crimp Tool, Gauge Card, Fiber Preparation Tools, Fiber Cleaning Tools



Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • United States 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2021 Corning Optical Communications. All rights reserved.