UniCam® High-Performance Installation Toolkit

The UniCam® high-performance tool kit (TKT-UNICAM-PFC) is a carefully designed tool kit that virtually eliminates human variability from the installation process. This legacy solution includes a lightweight, hand-held installation tool with an immediate go/no-go feedback signal to provide unmistakable confirmation of a successful termination. The kit's hand-held high-performance precision cleaver features two heat treated high density stainless steel clamp arms for a precision hold of the field fibre, as well as a diamond blade to achieve a superior cleave. It can be used with multimode or single-mode LC, SC, ST® compatible UniCam connectors (standard- and high-performance) and is required to achieve high-performance specifications for UniCam high-performance single-mode connectors. The tool kit also features a visual based installation guide, video guidance via an included DVD and access to the latest installation videos via QR codes using a smart phone.

Features and Benefits

Terminates single-mode and multimode fibres Various installation options

Convenient carrying case Minimizes setup and teardown time

Visual feedback signal (TKT-UNICAM-PFC) Termination confirmation

UniCam® Connector Flat Cleaver (FBC-007) Superior cleave performance



UniCam® High-Performance Installation Toolkit

CORNING

Standards

RoHS

Free of hazardous substances according to RoHS 2011/65/EU

Specifications

General Specifications		
Product type	Connector Tools and Tool Kits	
Technology	No-epoxy/no-polish	
Compatibility	LC, SC and ST® compatible	

Mechanical Specifications Fanout Kit		
Height	Depth	Width
48.26 cm	19.69 cm	35.56 cm



Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, Germany +00 800 2675 4641 • FAX: +49 30 5303 2335 • <u>www.corning.com/opcomm/emea</u>

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/emea/trademarks. Corning Optical Communications is ISO 9001 and ISO 14001 certified. © 2024 Corning Optical Communications. All rights reserved.