Cables (Single Fiber Assemblies)



CeramOptec provides the highest quality and best transmission for fiber optic cables to meet the requirements of your application. By maintaining complete control over the entire manufacturing process - from preform manufacturing to finished product—we provide the highest quality control, custom solutions, and competitive pricing to our customers.

CeramOptec offers cables designed to meet your specifications using any of our fibers, a broad range of jacketing materials and standard or custom connector options.

All cables and assemblies are custom designed to meet your specifications.

Options

Available Fibers:

- All standard fiber sizes available
- Custom fibers available
- All NAs available

Connectors:

- SMA, FC, FC/APC, ST, LC and SC
- Ferrules

Jacket Material:

- PVC
- PTFEKevlar
- C-Flex
- PVC with Kevlar reinforcement
- Metal (galvanized)
- Stainless steel
- Black PVC coated monocoil
- Teflon Mesh
- Other jackets available

Features

- Different lengths
- Bend protection
- Vacuum compatibility
- AR coating
- Resistant to magnetic radiation
- Customized cables
- RoHS compliant





Note

Refer to individual fiber data sheets for more information and to determine the best fiber for your application. CeramOptec strives to ensure the accuracy of all information provided; however, we imply no warranties and disclaim any liability in connection with the use of this information.

Contact us:

North America Europe CeramOptec Industries, Inc. Phone: 800-934-2377 CeramOptec GmbH Tel.: +49-228-97967-0 515A Shaker Rd. 413-525-0600 Siemensstrasse 44 Fax: +49-228-97967-99 East Longmeadow, MA 01028 Fax: 413-525-1112 53121 Bonn Email: info@ceramoptec.de Email: salesengineering@ceramoptec.com Germany

Please visit www.ceramoptec.com for more information.