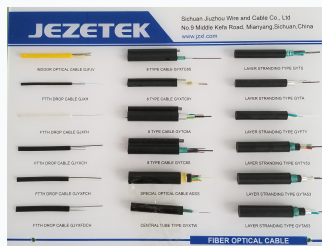


# Indoor Fiber Optic Cable

These fiber optic cables are designed for indoor applications, ensuring reliable data transmission within protected environments. They are available in single-mode and multi-mode configurations, featuring jackets suitable for indoor use to provide flexibility and durability.



## ADDITIONAL IMAGES



## Product Overview

### High-Performance Indoor Connectivity

Designed specifically for indoor environments, this optical cable facilitates reliable data transmission between communication equipment, computers, switches, and end-user devices. It features a lightweight and flexible construction that is both economical and easy to install within building infrastructures. This cable solution ensures efficient connectivity for modern network installations and data centers.

## Physical Characteristics

### Handling

Lightweight • Flexible

### Tensile Strength

Optimized for indoor installation

## Applications

### Primary Applications

- Building communication equipment
- Computer network connectivity
- Switch-to-switch links
- End-user equipment connection
- Data center infrastructure

## Technical Specifications

### Construction Details

- Color-coded optical fibers
- Protective outer jacket
- Indoor-rated materials

### Available Cable Configurations

Single-mode, Multi-mode