

# Bare Fiber Cable SM G.652D

---

Bare Fiber Cable SM G.652D

## Variants

10KM 20KM 5KM

## Details

## Bare Fiber Cable SM G.652D – Ideal for 5km, 10km & 20km Applications

Single-Mode G.652D fiber is a reliable and high-performance solution for modern fiber optic networks. Designed for low attenuation, high bandwidth, and long-distance transmission, it is suitable for telecom, ISP, FTTH, and enterprise applications.

### 5km Distance – Best for Short Networks

Features
Ideal for campus networks, data centers, and industrial environments
Low attenuation (~0.36 dB/km @1310/1550nm)
Easy installation with minimal splicing
Lightweight and flexible cable handling
Supports GPON and future DWDM upgrades

### 10km Distance – Balanced Performance & Reach

Features
----------

Perfect for metro networks and enterprise backbone
Supports 10G / 40G / 100G high-speed transmission
Low chromatic dispersion for stable performance
Optional armored design for harsh environments
Ideal for FTTH / FTTB deployments

## 20km Distance – Long Distance Performance

Features
Best for ISP backbone and long-distance links
Ultra-low attenuation for long-distance transmission
Reduced need for repeaters (cost saving)
Supports 100G / 400G high-capacity networks
Available with weather-resistant jackets for outdoor use

## General Advantages of G.652D Fiber

Advantages
Low attenuation for long-distance transmission
High bandwidth capacity for future upgrades
Compatible with GPON, XGSPON, and DWDM systems
Stable performance across different environments
Cost-effective and widely used industry standard fiber

