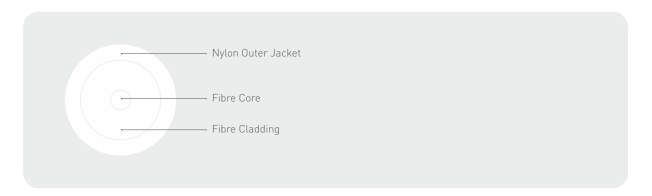
Invisible fibre drop cable is used for Fibre to the Home (FTTH) application, the fibre optic cable is constructed with single mode G657. A1/A2/B3 fibre, non jelly filled, and transparent jacket made up of nylon material.

It is very light in construction and easy to install, generally used for connecting Main distribution frame to consolidation point in home, apartment or offices. Invisible fibre optic cable is therefore much less obtrusive when installed in indoor locations. Since it is thin and clear, it can be installed along the edges of rooms in an aesthetically pleasing manner.





#### **FEATURES**

Ultra bend-insensitive fibre

Fibre bonds consistently to common surface types in any indoor environment

Does not require messy caulking, staples or brackets

Installed cable almost undetectable to the casual observer

Reduced bend radius fibre technology is less susceptible to attenuation loss as a result of handling and tight bends

### **CONSTRUCTION & FIBRE OPTIC PERFORMANCE**

Description		Specification
Fibre count		1
Outer sheath thickness		≥0.25mm
Cable dimension		0.9±0.05mm
Attenuation	@1310nm	≤0.4dB/km@1310nm
	@1550nm	≤0.3dB/km@1310nm



# **INVISIBLE FIBRE OPTIC DROP CABLE**

## **MECHANICAL & ENVIRONMENTAL CHARACTERISTICS**

Description		Specification
Tensile strength (Short/Long term)		20N/5N (as per IEC 60794-1-21-E1)
Crush (Short/Long term)		500N/100N (as per IEC60794-1-21-E3)
Impact		Impact: 0.5 J/3times (IEC 60794-1-21-E4)
Repeated bending		5N/200cycles
Torsion		5N/±180°/20cycles (IEC 60794-1-21-E7)
Bend radius	G.657B3	5mm (Operation); 10mm (Installation)
	G.657A2	7.5mm (Operation); 15mm (Installation)
	G.657A1	10mm (Operation); 20mm (Installation)
Operation/storage temperature:		-10°C ~ +50°C

### **ORDERING INFORMATION**

Part Number	Description	Weight (Kg/Km)
3172-N00017A1CL	1 Core Invisible Fibre Optic Drop Cable G657.A1	1
3172-N00017A2CL	1 Core Invisible Fibre Optic Drop Cable G657.A2	1
3172-N00017B3CL	1 Core Invisible Fibre Optic Drop Cable G657.B3	1