

### **CLT Armored Fiber Optic Cable**

Central Loose Tube Armored Construction 2-24 Cores

Infinique's Central Loose Tube Armored Cables are suitable for direct burial installations. They have a steel armored construction which provides protection against extreme weather conditions, rodents, water and humidity. Encased with flame retardant jacket and armor, these cables are ideal for heavy traffic areas and industrial installations where extra rugged fiber optic cables are required. The armored rugged construction gives it greater crush resistance.

The construction of the cable is Central Loose Tube, to ensure water ingress, the loose tubes are filled with non-melting jelly. The non-hazardous jelly and the water blocking tape is longitudinally applied around the loose tube and acts as water barriers. The steel armor is made of ECCS Coated Corrugated Steel Tape and the outer jacket is made of Fire-rated UV Resistant HDPE material making the cable suitable for harsh environments. Rip Cords are applied longitudinally to enable easy stripping of the cable during end preparation for testing and installation.

#### Features and Benefits

- Reliable Performance
   Gigabit Ethernet, 10 Gigabit Ethernet Performance,
   complies with TIA/EIA, RUS PE-90 and GR-20 standards
- Rugged Construction
   ECCS Coated Corrugated Steel Tape Armor, FR UV Jacket,
   Water Swellable Tapes
   gives rugged construction
- Clear Identification
   Color coded Buffered Fibers

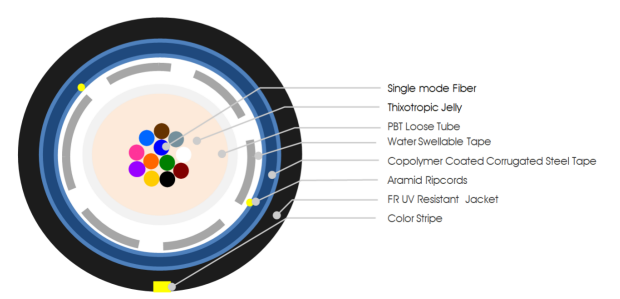
Color coded Buffered Fibers, Loose Tubes and Outer Jacket as per Telcordia Standards for quick and clear identification

- **Speedy Installation** Easy Armor and Jacket removal for increased safety and quick installation
- Challenging Applications
   OSP, Direct Burial, Duct, Riser, Heavy Traffic, Industrial and other challenging conditions

The Central Loose Tube Armored cable can have 2 to 24 fiber cores and is suitable for 10 Gigabit ethernet applications. Being extremely flexible, these cables are ideal for low fiber count applications such as direct burial, duct, and riser indoor spaces.

For speedy installation and clear identification, both fibers and the loose tubes are color coded in accordance with Telecordia standards. For singlemode cable one yellow color stripe runs along the outer jacket, OM1 and OM2 has orange strip, and aqua for OM3, Violet for OM4 and Lime Green for OM5. The cable is clearly meter marked with the markings being embossed and printed in white color. Both ends of the cable are capped to avoid water ingress and are accessible for testing. Cable is packed in fumigated wooden drums with angle rod support to take the cable load. All cable drums are accompanied with individual cable test report.

#### CABLE CONSTRUCTION





# CLT Armored Fiber Optic Cable Central Loose Tube Armored Construction 2-24 Cores

#### OPTICAL SPECIFICATIONS

Fiber Type		Singlemode	e Singlemode Bend Insensitive	Multimode 62.5/125	Multimode 50/125	Multimode 50/125 LOF	Multimode 50/125 LOF	Multimode 50/125 LOF	
IEC 11801 classification		OS1/OS2	O\$1/O\$2	OM1	OM2	OM3	OM4	OM5	
ITU-T type		G.652D	G.657A	G.651	G.651	G.651	G.651	G.651	
	850 nm			≤ 3.5	≤ 2.8	≤ 2.8	≤ 2.8	≤ 2.8	
	1310 nm	≤ 0.35	≤ 0.35	≤ 1.0	≤ 1.0	≤ 1.0	≤ 1.0	≤ 1.0	
Attenuation (dB/km max)	1550 nm	≤ 0.21	≤ 0.20						
	1625 nm	≤ 0.23	≤ 0.21						
	850 nm-1			≤ 0.05	≤ 0.05	≤ 0.05	≤ 0.05	≤ 0.1	
Bending Loss 1 turn	1550 nm	≤ 0.25	≤ 0.025	_ 0.00	_ 0.00	_ 0.00	_ 0.00	_ 011	
Radius 20 $ imes$ Cable OD	1625 nm	≤ 1.0	≤ 0.1						
	850 nm	21.0	2 0.1	≥ 160	≥ 500	≥ 2000	≥ 3500	≥ 3500	
3andwidth MHz x km	1310 nm			≥ 500	≥ 500	≥ 1200	≥ 1200	≥ 1200	
	1285-1330	2000 < 2.5	< 2.0	≥ 300	2 000	2 1200	2 1200	2 1200	
			≤ 3.0						
Chromatic Dispersion (ps/(n		≤ 18	≤ 18						
	1625 nm	≤ 22	≤ 22						
Zero Dispersion Wavelength	. ,	1300-1324							
Zero Dispersion Slope (ps/(nr	m²km))	≤ 0.093							
GEOMETRICAL SPE	CIFICATIONS								
Core Diameter (µm)		9±2.5	9±2.5	62.5±2.5	50±2.5	50±2.5	50±2.5	$50 \pm 2.5$	
Cladding Diameter (µm)		125 ±1.0	125 ±1.0	$125 \pm 1.0$	125 ±1.0	125 ±1.0	125 ±1.0	125 ±1.0	
Coating Diameter (µm)		245 ±10	245 ±10	$245 \pm 10$	$245 \pm 10$	245 ±10	245 ±10	245 ±10	
APPLICABLE DISTA	NCES	240 210	2.0 = 10	2.0 2.0	2.0 = 10	2.0 210		2.0 = 10	
		5 000	5.000	200	750	1000	1100	1100	
Gigabit Ethernet Distance (r	, ,		5,000	300	750	1000	1100	1100	
	Lx (1310 n	m) -	-	550	600	600	600	600	
	Sx (850 nm	n) 10,000	10,000	33	150	300	550	500	
10 Gigabit Ethernet Distance	e (m) Lx (1310 n		40,000	-	-	-	-		
hese are the applicable di		,		ncies,					
STANDARDS									
DIANDARDS									
Performance			)/IEC11801, EN 50173 ceeds IEE 802.3 Etheri						
Jama Drangastian				ici (incidaing				/	
Tame Propagation		IEC 60332-							
Tame Retardant		IEC 60332-							
Water Blocking			1-2 F5 Standards						
Fiber Geometry			I-20: 2014 Optical Fib						
Attenuation		IEC 60793-	I-40: 2001 Optical Fib	ers Part 1-40					
Chromatic Dispersion		IEC 60793-	I-42: 2013 Optical Fib	ers Part 1-42					
Cut-off Wavelength		IEC 60793-	I-44: 2011 Optical Fib	ers Part 1-44					
Mode Field Diameter		IEC 60793-	1-45: 2001 Optical Fik	pers Part 1-45					
Mechanical Tests			I-21:2015 Optical Fibe						
Environmental Tests			7-22: 2017 Optical Fik						
Color Coding			Telcordia-Bellcore, TIA		irds				
RoHS			ardous substances co			2			
		Fiee OI Huz	aldous subsidinces co		ons leguidiloi	1			
TEST DATA									
Test	Standard	Spec	ified Value			Acceptanc	e Criteria		
Tanalan		Mandrel Diameter:		PASS. Atte	enuation char	nge <= 0.05 d	В		
Tension	IEC 60794-1-2-E1	Length under tension				•	additional attenu	lation and strain	
		Applied tensile load	d: 1500 N, 5 minutes						
		Applied load: 2000	)N/100mm <sup>2</sup>	PASS Atta	enuation char	nge <= 0.05 d	В		
Crush Performance	IEC 60794-1-2-E4	Duration of loading				0		iation and strain	
					The optical fiber shall have no distinct additional attenuation and strain PASS. Attenuation change $\leq = 0.05$ dB				
mpact Resistance	IEC 60794-1-2-E4	10 Nm, 3 impacts,	K= 300 mm			0		otion	
,					The optical fiber shall have no distinct additional attenuation and strain				
Bending Radius	IEC 60794-1-2-E11	Length: $\geq 10m$							
	IEC 00/94-1-2-E11	Mandrel: 15 × Ca	ble OD	The optical fiber shall have no distinct additional attenuation and strain					
		Sheave Diameter:	20 x Cable OD						
Repeated Bending	IEC 60794-1-2-E11				PASS. Attenuation change <= 0.05 dB The optical fiber shall have no distinct additional attenuation and strain.				
		Flexing Speed: 2 Se		ine optic	ai tiber shall h	ave no distinct	adalitional attenu	iation and strair	
		Length: 1m. 100N	· /	D			ID #		
Torsion Test	IEC 60794-1-2-E7	No. of Cycles: 10				nge <= 0.05 c			
		Twist Angle: $\pm 180^{\circ}$			The jacket has no cracking and no breakage of optical fiber				
		Temperature cycling schedule $-30^{\circ}C \rightarrow +70^{\circ}C \rightarrow -30^{\circ}C \rightarrow +70^{\circ}C$ PASS							
	IEC 60704 1 22			Attenuatio	on change <=	= 0.05 dB /km			
emperature	IEC 60794-1-22	$-30^{\circ}C \rightarrow +70^{\circ}C \rightarrow -$							
emperature Performance									
emperature Yerformance moke Density	IEC 61034-2	$-30^{\circ}C \rightarrow +70^{\circ}C \rightarrow -$		Transpare	ency > 60%				
emperature ?erformance smoke Density	IEC 61034-2 IEC 60754-2	$-30^{\circ}C \rightarrow +70^{\circ}C \rightarrow -$		Transpare pH > 4.3,	ency > 60% , Conductivity	< 10 µS/mm			
emperature Yerformance moke Density Corrosive Gas	IEC 61034-2	$-30^{\circ}C \rightarrow +70^{\circ}C \rightarrow -$		Transpare		< 10 µS/mm			
emperature Performance Simoke Density Corrosive Gas Halogen Free	IEC 61034-2 IEC 60754-2	$-30^{\circ}C \rightarrow +70^{\circ}C \rightarrow -$		Transpare pH > 4.3,	, Conductivity	< 10 µS/mm			
emperature Performance Smoke Density Corrosive Gas Halogen Free Flame Retardancy	IEC 61034-2 IEC 60754-2 IEC 60754-1 IEC 60332-1-2	$-30^{\circ}C \rightarrow +70^{\circ}C \rightarrow -$		Transpare pH > 4.3, < 0.5% < 540 m	, Conductivity	< 10 µS/mm			
emperature 'erformance imoke Density Corrosive Gas Ialogen Free ilame Retardancy ilame Propagation	IEC 61034-2 IEC 60754-2 IEC 60754-1 IEC 60332-1-2 IEC 60332-3-24	$-30^{\circ}C \rightarrow +70^{\circ}C \rightarrow -$ No. of Cycles: 2, S		Transpare pH > 4.3, < 0.5%	, Conductivity	< 10 µS/mm			
Temperature Performance Smoke Density Corrosive Gas Halogen Free Flame Retardancy Flame Propagation Circuit Integrity Circuit Integrity with Shock	IEC 61034-2 IEC 60754-2 IEC 60754-1 IEC 60332-1-2	$-30^{\circ}C \rightarrow +70^{\circ}C \rightarrow -$		Transpare pH > 4.3, < 0.5% < 540 m	, Conductivity	< 10 µ\$/mm			

## **CLT Armored Fiber Optic Cable**

Central Loose Tube Armored Construction 2-24 Cores

#### **GENERAL SPECIFICATIONS**

Environment	Outside Plant (OSP), Long Haul Networking, Campus LAN, Trunking Lines, Intra-building Backbones, Distribution
Applications	OSP, Flame Retardant, Direct Burial, Aerial, Outdoor, Duct, Riser, UV Resistant, Anti-Vermin, Harsh Environment
Cable Type	FRUV Resistant Jacket Central Loose Tube with Steel Armor
CABLE CONSTRUCTION	
Optical Fibers	UV Colored High Grade Silica Glass Surrounded by Acrylate Coating
Fiber Count	2 - 24
Buffered Fibers Color	As per Telcordia Standards. 1-Blue, 2-Orange, 3-Green, 4-Brown, 5-Grey, 6-White, 7-Red, 8-Black, 9-Yellow, 10-Violet, 11-Pink, 12-Aqua, 13–Blue with Black Tracker, 14-Orange with Black Tracker, 15-Green with Black Tracker, 16-Brown with Black Tracker, 17-Grey with Black Tracker, 18-White with Black Tracker, 19-Red with Black Tracker, 20-Black with Yellow Tracker, 21-Yellow with Black Tracker, 22-Violet with Black Tracker, 23-Pink with Black Tracker, 24-Aqua with Black Tracker
Loose Tube Specifications	Polybutylene Terephthalate (PBT), Diameter: 2.8 mm
Loose Tube Color	Natural
Loose Tube Filling Compound	Moisture Resistant Thixotropic Jelly
Dielectric Tensile Strength Member	Water Swellable Yarn
Moisture Barrier	Moisture Tape applied helically
Armor	Copolymer Coated Corrugated Steel Tape, Thickness: 255 µm
Ripcords	2 Aramid Ripcords
Cable Jacket Material	Flame Retardant UV Resistant, Fire Retardant Standards: IEC 60332-1-2 Color: Black
Cable Jacket Thickness	1.55mm
Cable Marking	Infinique Canada CLT Armored Singlemode Cable N Cores Model Number SN:NNNNYYMM XXXXXM
Drum Marking	Custom as per customer requirement
TEMPERATURE RANGE	
	4000 L 2000 ( 4005 L 1505)

Operation and Storage	-40°C to 70°C (-40°F to 158°F)
Installation	-30°C to 60°C (-22°F to 140°F)

#### **MECHANICAL SPECIFICATIONS**

Fiber Count	Outer Cable OD (mm)	Nominal Wt. (kg/km)	Bend Radius Oper.   Inst.	Max Tensile (N)	Crush Resistance N/100mm <sup>2</sup>	Drum Length (M)
4	8.3 ±0.5	108	10D   20D	1500	2000	2000
6	8.3 ±0.5	112	10D   20D	1500	2000	2000
8	8.3 ±0.5	116	10D   20D	1500	2000	2000
12	8.3 ±0.5	124	10D   20D	1500	2000	2000
24	8.3 ±0.5	148	10D   20D	1500	2000	2000

#### OPDERING INFORMATION

Part Number	Description
IFOCSMLTNA	Infinique Fiber Optic Cable, CLT Armored, Flame Retardant, UV Resistant, Singlemode G.652D, NC
IFOC\$1LTNA	Infinique Fiber Optic Cable, CLT Armored, Flame Retardant, UV Resistant, Singlemode OS2, NC
IFOCS2LTNA	Infinique Fiber Optic Cable, CLT Armored, Flame Retardant, UV Resistant, Singlemode G.657.A1, NC
IFOC\$3LTNA	Infinique Fiber Optic Cable, CLT Armored, Flame Retardant, UV Resistant, Singlemode G.657.A2, NC
IFOC\$4LTNA	Infinique Fiber Optic Cable, CLT Armored, Flame Retardant, UV Resistant, Singlemode G.657.B2, NC
IFOC\$5LTNA	Infinique Fiber Optic Cable, CLT Armored, Flame Retardant, UV Resistant, Singlemode G.657.B3, NC
IFOCM1LTNA	Infinique Fiber Optic Cable, CLT Armored, Flame Retardant, UV Resistant, Multimode OM1, NC
IFOCM2LTNA	Infinique Fiber Optic Cable, CLT Armored, Flame Retardant, UV Resistant, Multimode OM2, NC
IFOCM3LTNA	Infinique Fiber Optic Cable, CLT Armored, Flame Retardant, UV Resistant, Multimode OM3, NC
IFOCM4LTNA	Infinique Fiber Optic Cable, CLT Armored, Flame Retardant, UV Resistant, Multimode OM4, NC
IFOCM5LTNA	Infinique Fiber Optic Cable, CLT Armored, Flame Retardant, UV Resistant, Multimode OM5, NC

Number of Cores: Replace IN in Part Number for the num



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