

LP-OC50XX Series Fiber Optic Cable with Outdoor Loose Tube Single PE Jacket, Corrugated steel tape armored with FRP Central Strength Member and Peripheral Aramid® yarns for strength and Dry Water Blocking tape with Ripcord.

LPOC50XX_PFD_ENB01W

Applications:

- Interbuilding voice or data communication backbones.
- Campus Lan, (CAN).
- Designed for rough conditions.
- Outdoor applications.
- Usable lashed Aerial, ducted or direct burial.
- Junction type Communication Systems.
- Subscriber network systems.
- Local area network systems.
- Usable on long-haul applications.

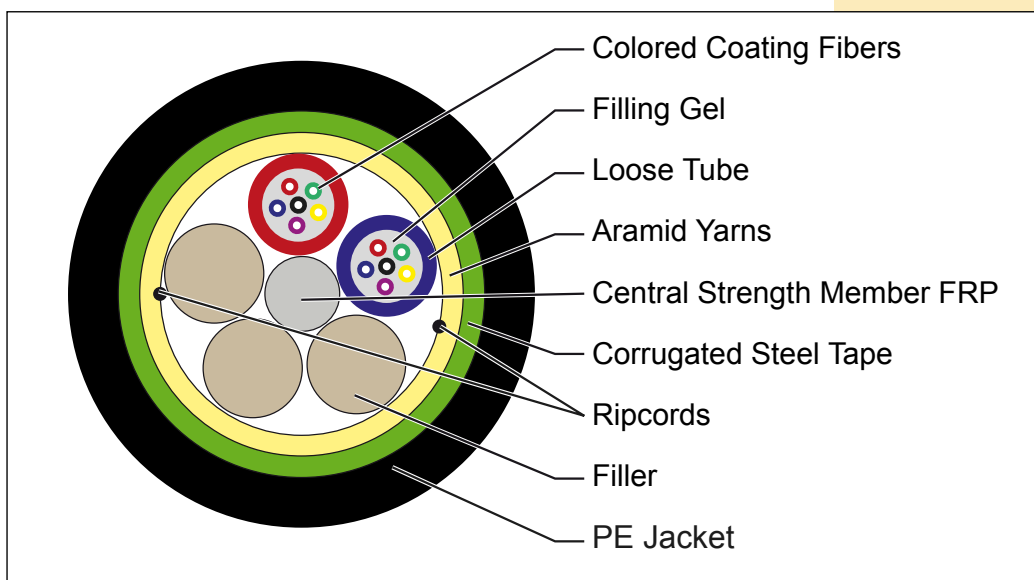


**LP-OC50XX
Series Fiber Optic Cable with Outdoor
Loose Tube Single PE Jacket, Corrugated steel tape
armored with FRP Central Strength Member
and Peripheral Aramid® yarns for strength
and Dry Water Blocking tape with Ripcord**

The family of LanPro LP-OC50XX Type 50 Fiber Optic Cables is what the industry calls an Outside Plant Cable, Corrugated Steel Tape armored for underground conduits or ducts or in aerial/lashed deployment for Outdoor applications.

Loose tube style, optical fiber cable light armored with corrugated steel tape, with non-metallic central strength member of FRP and peripheral strength members of Aramid yarns and dry water blocking tape with ripcord. The cable is protected by a black PE oversheath. The tubes contain optical single-mode or multimode fibers color coded as per color coding scheme embedded in gel.

A Cable Section:



B Product Construction:

Fiber Count:

- 2-72 fibers.
- Color-coding per TIA/EIA 598 B.

Central Strength Member:

- FRP (Fibre Reinforced Plastic) (A rod made of Epoxy/glass).

Peripheral strength:

- Aramid® yarns for protection and water blocking.

Water blocking:

- Water blocking tape with ripcord.

Jacket:

- Black UV- and moisture-resistant polyethylene (PE).
- Sequential meter markings standard/Footage optional.

Armor:

- Laminated Corrugated Steel Tape.

C Features:

- Loose tube gel-filled construction for superior fiber protection.
- UV- and moisture-resistant design.
- Termite and rodent resistant construction.
- Dry Water Stop Blocking technology cable core for ease of handling.

D Compliances:

- ANSI/TIA/EIA 568 B.3
- Meets FOTP EIA-455-3
- Meets or exceeds Telcordia GR-20
- RoHS Compliant Directive 2002/95/EC
- INTL. CERTIFICATIONS:
- CANADA UL: DUXR7.E329019L, DUXR7.E329018
- USA UL: DUXR. E329018, DUXR.E329019

E Dimensional Characteristics:

Fiber Count	Max. Number of fibers per tube	FRP diameter (mm)	Stranded Units	Nominal Cable Diameter (mm)	Nominal Cable Weight (Kg/Km)
2-36	6	1.5	6	10.5	130
38-72	12	2.8	6	13.1	172

F Mechanical and Environmental Characteristics:

CHARACTERISTIC	DESCRIPTION
Fiber Count	2-72
Tensile Strength	1500 N
Crush Resistance	1000 N/100 mm
Minimum Bending Radius	
During Installation	20 x Diameter
After Installation	10 x Diameter
Temperature range	
Storage	- 40 °C to + 70 °C
Operating	- 40 °C to + 70 °C
Installation	- 30 °C to + 70 °C

G List of fiber Cores:

FIBER TYPE	LANPRO	CORNING® OPTICAL FIBER	DESCRIPTION	COD MFGR
Standard Loose Tube SM	ZC	SMF-28e+™ Fiber	Full spectrum, low water peak singlemode, ITU-T G.652.D	B1.3 (G652D) P
Performance Loose Tube SM	ZB	SMF-28e+™ Fiber	Full spectrum, high performance low water peak singlemode with 0.35/0.25 attenuation, ITU-T G.652. D	
Tight Buffer SM	ZE	SMF-28e+™ Fiber	Full spectrum, low water peak singlemode with 900 µm PVC buffer, ITU-T G.652.D	
Long-Haul SM	ZG	LEAF® Fiber	Large Aeff, low water peak, NZ-DSF singlemode, ITU-T G.655	
Ultra-Bendable SM A3/B3	ZA	ClearCurve® ZBL	Full spectrum with best macrobending performance, ITU-T G.657.A3/B3	Full spectrum bend-insensitive single mode fiber with virtually zero bend loss in most indoor applications
Ultra-Bendable SM A2/B2	ZD	ClearCurve® LBL	Full spectrum with best macrobending performance, ITU-T G.657.A2/B2	Full spectrum bend-insensitive single mode fiber with low bend loss

G List of fiber Cores:

FIBER TYPE	LANPRO	CORNING® OPTICAL FIBER	DESCRIPTION	COD MFGR
Ultra-Bendable SM A1/B1	ZF	ClearCurve® XB	Full spectrum with best macrobending performance, ITU-T G.657.A1/B1	Full spectrum single mode fiber with enhanced bend capability
62.5 µm MM OM1	QG	InfiniCor® 300 Fiber	1 Gb/s ≤ 300 m a 850 nm, OM1* 1 Gb/s ≤ 550 m a 1300 nm	
62.5 µm MM OM1	QL	InfiniCor® CL™ 1000 Fiber	1 Gb/s ≤ 500 m a 850 nm, OM1* 1 Gb/s ≤ 1000 m a 1300 nm	IEC 60793-2-10 Type A1b
Ultra-bendable 50 µm MM OM2	BI	ClearCurve® OM2 Fiber	10 Gb/s ≤ 150 m a 850 nm, OM2* 1 Gb/s ≤ 750 m a 850 nm	IEC 60793-2-10 Type A1a
Ultra-bendable 50 µm MM OM3	TP	ClearCurve® OM3 Fiber	10 Gb/s ≤ 300 m a 850 nm, OM3* 1 Gb/s ≤ 1000 m a 850 nm	
Ultra-bendable 50 µm MM OM4	TG	ClearCurve® OM4 Fiber	10 Gb/s ≤ 550 m a 850 nm, OM4* 1 Gb/s ≤ 1100 m a 850 nm	
Ultra-bendable 50 µm MM OM4	TI	ClearCurve® OM4+ Fiber	10 Gb/s ≤ 600 m a 850 nm, OM4+* 1 Gb/s ≤ 1100 m a 850 nm	

H How to Order:

LP-0C5012CCC4FF

LP-0C50		12
Fiber Optical Cable with Loose Tubes and single PE jacket, corrugated steel tape, central strength member FRP, Peripheral Aramid® yarns, Dry Water Blocking tape and Ripcord.		Jacket Suffix: Dry Water Block tape with Ripcord
CCC	4	FF
Fiber Count: 002-072	Buffer Construction: Multi-fiber loose Tube (Gel- Filled)	Fiber Type: Any core of the above List

Ejemplos:

LP-0C50120064TP	Fiber Optical Cable with 6 fibers multimode OM3 50/125, Loose Tubes and single PE jacket, corrugated steel tape, central strength member FRP, Peripheral Aramid® yarns, Dry Water Blocking tape and Ripcord.
LP-0C50120124TP	Fiber Optical Cable with 12 fibers multimode OM3 50/125, Loose Tubes and single PE jacket, corrugated steel tape, central strength member FRP, Peripheral Aramid® yarns, Dry Water Blocking tape and Ripcord.

LanPro is continuously improving its products and reserves the right to change specifications and availability without prior notice.