LP-OC52120064TG Fiber Optical Cable with Loose Tubes, Single PE Jacket, FRP Central strength member, corrugated steel tape, dry water block tape and ripcord, with 6 multimode fibers OM4 Ultra-flexible 50/125 µm

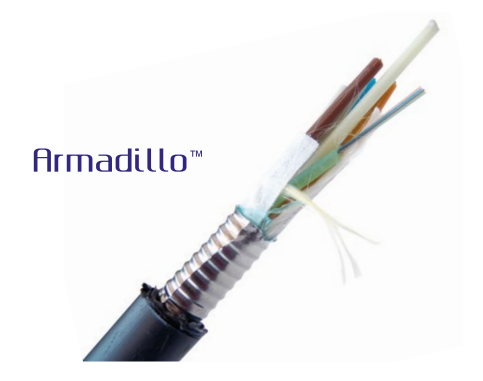
LPOC52120064TG_SS_ENB01W

Features:

- Loose tube gel-filled construction for superior fiber protection.
- UV- and moisture-resistant design.
- Termite and rodent resistant construction.
- Dry Water Blocking tape with Ripcord.

Applications:

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



LP-OC52120064TG

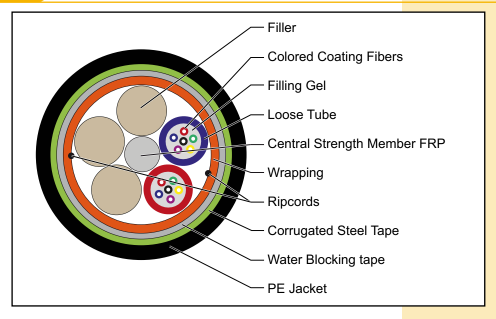
Fiber Optical Cable with Loose Tubes, Single PE Jacket, FRP Central strength member, corrugated steel tape, dry water block tape and ripcord, with 6 multimode fibers OM4 Ultra-flexible 50/125 µm

The **LP-OC52120064TG** Fiber Optic Cable by LanPro 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 dry water blocking tape with ripcord. The cable is protected by a black colored PE over sheath.

The tubes contain six (6) multimode fibers OM4 Ultra-flexible 50/125 μm color coded fibers. Those fibers offer speeds up to 4700 MHz/km @850nm in high performance mode and 3500 MHz/km in overfill mode. They comply or exceeds ISO/IEC 11801 OM3/OM4 specification and TIA/EIA 492AAAC/492AAAD detail specification.

Cable section



Product Construction:

Fiber Count:

- 6 fibers.
- Loose tube gel-filled for moisture protection.
- Color-coding per TIA/EIA 598 B.

Central Strength Member:

• FRP (Fiber Reinforced Plastic) (A rod made of Epoxy/glass).

Water Blocking:

• Dry Water Block tape with Ripcord.

External Jacket:

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

Armor:

• Laminated Corrugated Steel Tape.

Fiber Parameters:

No.	ITEMS		UNIT	OM4 SPECIFICATIONS
1	Mode Field Diameter	1310 nm	μm	9.2±0.4
		1550 nm	μm	10.4±0.5
2	Cladding Diameter		μm	124.8±0.7
3	Cladding Non-Circularity		%	≤0.7
4	Core-Cladding Concentricity Error		μm	≤0.5
5	Coating Diameter		μm	245±5
6	Coating Non-Circularity	%	≤6.0	
7	Cladding-Coating Concentricity Error		μm	≤12.0
8	Cable Cutoff Wavelength		nm	λ _{cc} ≤1260
9	Attenuation (max.)	1310 nm	dB/km	≤0.36
		1550 nm	dB/km	≤0.22



Cable Parameters:

ITEMS		SPECIFICATIONS	
Fiber Count		6	
Colored Coating Fiber	Dimension	250 μm ± 15 μm	
Colored Coating Fiber	Color	Blue, Orange, Green, Brown	
	Dimension	1.95 mm ± 0.05 mm	
Loose Tube	Material	PBT	
	Color	Blue, Orange, Green	
Control Chronisth Mombon	Dimension	1.95 ± 0.05 mm	
Central Strength Member	Material	FRP	
Corrugated Steel Tape	Thickness	0.25 mm	
Outon la dist	Material	PE	
Outer Jacket	Color	Black	
Cable	Dimension	10.3 mm ± 0.2 mm	
Cable	Weight	130.0 ± 5 kg/km	

Mechanical and Environmental Characteristics:

ITEMS	UNIT	SPECIFICATIONS
Tension (Long Term)	N	1000
Tension (Short Term)	N	1500
Crush (Long Term)	N/10 cm	300
Crush (Short Term)	N/10 cm	1000
Min. Bend Radius (Dynamic)	mm	20 x Diameter
Min. Bend Radius (Static)	mm	10 x Diameter
Installation Temperature	°C	-20 ~ +60
Operating Temperature	°C	-40 ~ +70
Storage Temperature	°C	-40 ~ +70

How to order:

LP-OC52120064TG Fiber Optical Cable with Loose Tubes, Single PE Jacket, FRP Central strength member, corrugated steel tape, dry water block tape and ripcord, with 6 multimode fibers OM4 Ultra-flexible 50/125 µm