## SLANPRO

## **Cabling - Fiber Solutions**

## LP-OC20XX Fiber Optical Cable with Loose tubes, Single PE Jacket, armored with two steel wires strength members, steel tape and Ripcord

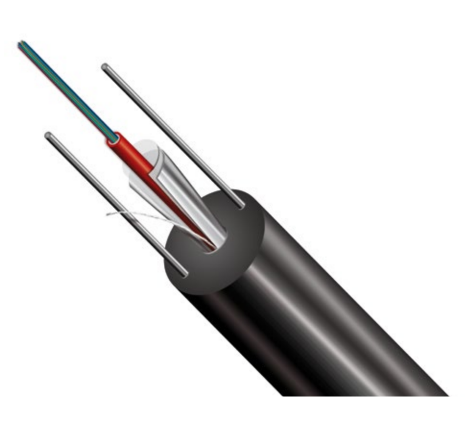
LPOC20XX\_PFD\_ENB01W

#### Features

- Loose tube gel-filled construction for superior fiber protection.
- UV- and moistureresistant design.
- Rodent-resistant construction.
- Dry Water Block for ease of handling.

#### Applications

- Usable in ducts, direct burial or aerial installation.
- Long-haul communication systems.
- Subscriber network systems.
- Local area network systems.

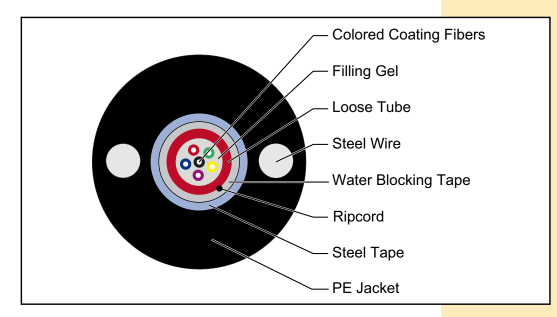


### LP-OC20XX Fiber Optical Cable with Loose tubes, Single PE Jacket, armored with two steel wires strength members, steel tape and Ripcord

The **LP-OC20XX** is a family of Fiber Optic Cables that the industry called an Outside Plant Cable for underground conduits or ducts or in aerial/lashed deployment.

These cables are constructed by Loose Tubes, armor with two steel wires strength elements, steel tape to increase the crushing strength and finally is protected by a black external PE jacket UV - and moisture- resistant design.

## Cable Section



### Characteristics

#### Fibers:

- 2-144 fibers.
- Loose tube gel-filled.
- Color-coding per TIA/EIA 598 B.

#### Strength Member

• Two steel wires.

#### Armor

Steel tape

#### **Outer Jacket**

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

#### Compliances

- ANSI/TIA/EIA 568 B.3.
- ICEA S-87-640.
- Rural Utilities Service (RUS) 7 CFR 1755.900 (REA PE-90).
- GR-20.
- RoHS Compliant Directive 2002/95/EC.

## Dimensional Characteristics.

Fiber Count	Steel Wire Nominal	Nominal Cable Diameter (mm)	Nominal Cable Weight (Kg/Km)
2-12	1.5 mm x 2	10.5	115

# Mechanical & Environmental Characteristics

Characteristics		
Tensile Strenght	3000 N	
Crush Resistance	3000N/100mm	
Minimum Bending Radius		
During Installation	20 x Diameter	
After Installation	10 x Diameter	
	Temperature range	
Almacenamiento	-50 °C to + 70 °C	
Operación	-40 °C to + 60 °C	

## List of Fibers

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
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	

FIBER TYPE	LANPRO	CORNING® OPTICAL FIBER	DESCRIPTION	COD MFGR
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	

## **List of Fibers**

## 🔁 How to Order

### LP-OC2012CCC4FF

	LP-OC20	12
Loose tubes, Single PE Jacket, armored with two steel wires strength members, steel tape and Ripcord		Jacket Suffix: Dry Water Block with Ripcord
ССС	4	FF
<b>Fiber Count:</b> 002 - 012	Buffer Construction: Multi-fiber loose Tube (Gel-Filled).	Fiber Type: Any core of the above List

## Examples:

LP-OC20120084QL	Fiber Optical Cable with with 8 multimode 62.5/125-IEC 60793-2-10 Type A1b fibers, Loose tubes, Single PE Jacket, armored with two steel wires strength members, steel tape and Ripcord.
LP-OC20120084ZC	Fiber Optical Cable with with 8 singlemode 9/125, full spectrum, low water peak ITU-T G.652.D/ B1.3 fibers, Loose tubes, Single PE Jacket, armored with two steel wires strength members, steel tape and Ripcord.

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