

SLIM LAUNCH LEAD



IP 66
Up to 1.000 m
Extremely light and compact body

STANDARD LAUNCH LEAD



Shockproof case
Up to 4.000 m
Customizable with customer logo

FUTURA LAUNCH LEAD



Compact
Up to 1.000 m
Armored external patchcords

FUTURA LAUNCH LEAD

Patented, designed and produced by FIBERNET with armored external patchcords. An innovative solution: compact, resistant, easily transportable. Designed to make installer's activity on field easier and practical. Provided with a magnetic insert and a soft case with a shoulder belt.

*Customizable with customer logo



TECHNICAL SPECIFICATIONS

DIMENSIONS	(Ø) 110 mm x (h) 50 mm	
WEIGHT	0,4 kg	
INSERTION LOSS PER CONNECTOR	< 0,25 dB	
RETURN LOSS	UPC < -50 dB / APC < -60 dB	
FIBER LENGTH	Up to 1.000 m	
MATERIAL	ABS e Aluminum	
TYPE OF FIBER	SM	G.652.D. / G.657.A1 - A2 G.655 NZD / SMF - 28e
	MM	OM1 / OM2 / OM3 / OM4
TYPE OF CONNECTORS	SC / LC / MU / FC / ST / E2000	SC / LC / FC / E2000
	UPC	APC

STANDARD LAUNCH LEAD

Enclosed in a durable and shockproof case. FIBERNET standard launch lead is suitable for extreme use conditions in fiber optic measurement operations. Configuration up to 4.000 m of fiber connectorized with most common connectors.

*Customizable with customer logo



TECHNICAL SPECIFICATIONS

DIMENSIONS	216 x 180 x 102 mm	
WEIGHT	1,1 kg	
INSERTION LOSS PER CONNECTOR	< 0,25 dB	
RETURN LOSS	UPC < -50 dB / APC < -60 dB	
FIBER LENGTH	Up to 4.000 m	
MATERIAL	Polypropylene	
TYPE OF FIBER	SM	G.652.D. / G.657.A1 - A2 G.655 NZD / SMF - 28e
	MM	OM1 / OM2 / OM3 / OM4
TYPE OF CONNECTORS	SC / LC / MU / FC / ST / E2000	SC / LC / FC / E2000
	UPC	APC

SLIM LAUNCH LEAD

Supplied within a highly resistant case, FIBERNET slim launch lead is light, compact and easy to carry. Configuration up to 1.000 m of fiber connectorized with most common connectors.

*Customizable with customer logo



TECHNICAL SPECIFICATIONS

DIMENSIONS	230 x 175 x 53 mm	
WEIGHT	0,6 kg	
INSERTION LOSS PER CONNECTOR	< 0,25 dB	
RETURN LOSS	UPC < -50 dB / APC < -60 dB	
FIBER LENGTH	Up to 1.000 m	
MATERIAL	Polypropylene	
TYPE OF FIBER	SM	G.652.D. / G.657.A1 - A2 G.655 NZD / SMF - 28e
	MM	OM1 / OM2 / OM3 / OM4
TYPE OF CONNECTORS	SC / LC / MU / FC / ST / E2000	SC / LC / FC / E2000
	UPC	APC