# Launch Reel LK Type – Single Fiber



# TECHNICAL SPECIFICATION



#### GENERAL

The LK type launch reel can contain one bare fiber reel with length up to 2000m.

Most common fibers and lengths are always available on stock, see details below.

Broken ends, connectors and/or broken fiber inside the tubes can be quickly repaired by the factory.

If you need launch reels with two or three fibers, please check the LS type specification.

#### MODELS AVAILABLE

- SM fibers G652.D, G657.A standard length 550 m, 1000 m, 2000 m
  G655 standard length 550 m.
- MM fibers 62.5/125 OM1 50/125 OM2 50/125 OM3 50/125 OM4 standard length 150 m, 500 m.
- Termination with any type of simplex connector
- Simplex connectors protected by dust cap with latch see example pag. 4
- 3 mm LSZH ruggedized Metal Armoured cables, length 2 m

crush resistance 3,5 kN/10cm according to IEC 60794-1-2-E3

cable colors: Yellow for SM fibers G652.D, G655 and G657.A

Orange for MM 62.5/125 OM1 and 50/125 OM2

Aqua for 50/125 OM3 and 50/125 OM4

- 35 mm of white heat-shrinkable tube on the cable close to the boot helps to identify the connector when plugged into the rack with many connectors see example pag. 4.
- Power meter certificate always inside the case. OTDR certificate available on request.
- Final quality control of 100% of the fibers is recorded at manufacturers' laboratory.
- Removable shoulder strap allows to work with both hands free.
- Two black clamps hold the fibers neatly on the aluminium plate inside the case, when working with the fibers, keep the two clamps upward respect to the plate. If the cover of the case closes accidentally, the clamps will avoid crushing the fibers (see photo next page).



A warranty void label prevents any opening of the 250 µm fiber area.
 PLEASE TAKE CARE, IF THE SEAL LABEL IS REMOVED THE WARRANTY OF THE LAUNCH REEL IS VOID

## OPTICAL CHARACTERISTICS

Fiber	IEC Norm
SM 9/125 OS2 according to ITU-T G652.D	IEC 60793-2-50
SM 9/125 OS2 according to ITU-T G655	IEC 60793-2-50
SM 9/125 OS2 according to ITU-T G657.A1	IEC 60793-2-50
MM 50/125 OM2 according to ITU-T G651	IEC 60793-2
MM 50/125 OM3 according to ITU-T G651	IEC 60793-2
MM 50/125 OM4 according to ITU-T G651	IEC 60793-2
MM 62.5/125 OM1 according to ITU-T G651	IEC 60793-2

## ENVIRONMENTAL SPECIFICATION

	min	max
Operating Temperature [°C]	- 40	+85
Storage Temperature [°C]	- 40	+85

#### LABELING

The Launch Reel identification label on the cover of the case:

- Fiber type + fiber length + connectors
- Batch number

The colour of the label is:

- Orange case with MM fiber
- White case with SM fiber

#### LAUNCH REEL

Fiber Type: G652D Fiber Length: 2000 m Connectors: SC/APC - LC/APC Batch n°: J21/12345

## GENERAL SPECIFICATION

- Dimension 214 x 172 x H 98 mm
- Watertight and dust proof grade IP 67
- Crush proof grade IK10

- All metal parts are stainless steel or aluminium
- Max. weight with 2km of fiber 0,9 Kg

#### TECHNICAL DRAWINGS

**Case Overall Dimensions** 



214





Launch Reel Test Report							
WARRANTY VOID IF SEAL REMOVED							
Batch no.		Customer			Quantity		
J21/14096		WELCOME					
Date	08/11/2021	Order no.	103621	1 of 1			
Code: LK19LCLASCBU200X							
Description	Description: Launch Reel 9/125 G652 LC/APC - SC/UPC 2000 m						
Fiber + Connector	IL [dB] -	· 1310 nm		I	IL[dB] - 1550 nm		
	Side A	Side B	Fiber + Connector	Sid		le A	Side B
	0,41	0,40		0,	37	0,35	
RL Grade according IEC 61753-1      MM PC ≥ 35 dB      UPC ≥ 50 dB      APC ≥ 60 dB			<b>PC</b> ≥ 60 dB				
Test Instru	ments: JDS Ret	flection Meter RX3	070 - S/N GH000	156 - wa	velength	1310-1550 nm	
Ferrule Cor	Ferrule Concentricity: SM < 0,3 μm ; MM < 1,0 μm						
Operator: N.4							
File identification : J21/14096 .xls							
Notes: Connector side A = connector close to the cover of the box							
Mod. opl_67 ed.00 rev. 0							

**Example of Test Report** 

- Connectors protected by dust cap with latch

- 35 mm white heat-shrinkable tube helps to identify the launch reel connectors

-

## M A T E R I A L S

N°	Component	Material
1	Case PELI 1120NF	Ultra High Impact Polypropylene Copolymer
2	Cover O-Ring	Neoprene
3	Removable Strap	Bend - Polypropylene and Nylon Hooks - Nickel Plated Zinc Alloy
4	Internal Plate Aluminium 12/10mm	
5	Clamps	Soft Steel (RMS-243); Coating PVC (RMS-118)
6	Ruggedized cable	LSZH jacket + Kevlar + stainless steel buffer
7	Connectors	See the relative specification

The materials of the LK Launch Reel are **RoHS and REACH compliant**.

# END OF SPECIFICATION