



# ИНЖЕКТ<sup>Q</sup>

*Menu*Primary Menu

[HOME](#)

[ABOUT US](#)

[PRODUCTS](#)

[NEWS](#)

[FOR SUPPLIERS](#)

[CONTACTS](#)

[RU/EN](#)



multimode fiber

- » Low coherence
- » Built-in photodiode feedback, thermistor, thermoelectric cooler

#### APPLICATION:

- » Optical fiber gyroscopes and sensors
- » Low Coherence Optical Tomography
- » Optical communication
- » Optical measuring systems

[PREVIOUS PRODUCT](#)

**FP1-850K**

[NEXT PRODUCT](#)

## POM-SL 2-2

### Description

Parameter	min	normal	max	Units
Radiation power at the output of a fiber optic fiber		8		mW
Length of optical fiber		0.5		m
Operating current			200	mA



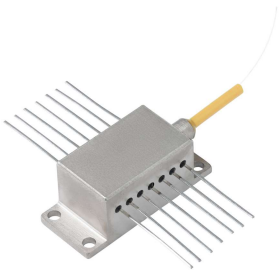
# Инжект<sup>Q</sup>

## MenuPrimary Menu

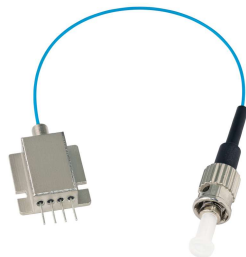
[HOME](#)[ABOUT US](#)[PRODUCTS](#)[NEWS](#)[FOR SUPPLIERS](#)[CONTACTS](#)[RU/EN](#)

Optical fiber type	MM 50/125 or 62.5/125	μm
Diameter of the optical fiber glass sheath	125	μm
Diameter of plastic sheath	0.9	μm
Fiber Optic Connector	FC/PC или FC/APC, ST, SC	
Operating mode	continuous, pulse	

## Related products



**LM4-850B**



**LM4-850**



# ИнжЕКТ<sup>®</sup>

## MenuPrimary Menu

[HOME](#)[ABOUT US](#)[PRODUCTS](#)[NEWS](#)[FOR SUPPLIERS](#)[CONTACTS](#)[RU/EN](#)[For suppliers](#)[Contacts](#)

## PRODUCT CATEGORIES

[Recruitment gratings of laser diodes for quasi-continuous operation](#)[Semiconductor lasers in pulse mode](#)[Superluminescent diodes](#)[Photodetectors](#)[Other](#)

## CONTACTS

410052, Russia, Saratov,

st. Elmashevskaya, 3a

Phone: +7 8452-659707

Fax: +7 8452-437115

E-mail: [info@nppinject.ru](mailto:info@nppinject.ru)