# In-Line Fixed PM Fiber Attenuator



## from 0dB to 20 dB at intervals of 0.5 dB Attenuation Level



**DATASHEET** 

Return to the Webpage 🦹



Specifications

#### **Parameter** Min Unit **Typical** Max Center Wavelength 780, 830, 980, 1064, 1310~2000 nm 780, 830, 980, 1064 nm ±10 Operating Wavelength nm 1310~2000 nm ±20 Return loss 50 dB **Power Handling** 500 mW Tensile Load 5 Ν Operating temperature -40 80 °C °C Operating temperature 85 3.0x54(for bare fiber/0.9mm tube) **Dimensions** 90x20x10(for 2.0mm/3.0mm tube)

The ILFA series of In-Line Fixed Attenuators is designed for precise optical power adjustment to a desired level. Featuring a fused passthrough fiber design, it ensures high reliability, making it suitable for airborne and space applications. The attenuator provides fixed attenuation levels ranging from 0 dB to 20 dB, with 0.5 dB increments for fine-tuned power control. We offer custom configurations to meet specific application requirements, including different connector types and end-face

configurations. PM Panda fiber (PM780-HP, PM980, PM1550, PM1950)

## **Features**

- Low Insertion Loss
- High PER
- High Return Loss
- High Stability & Reliability

## **Applications**

- Optical Power Control
- Optical Power Equalization
- Telecommunication Systems
- WDM Systems
- Fiber Optic Instruments

## Attenuate Value and Its Tolerance & PDL

Attenuate Value	IL Tolerance (dB)		Min. PER (dB)				
	Premium	A grade	780nm, 830nm,	1310-2000nm			
(dB)			Premium	A grade	Premium	A grade	
1	± 0.1	± 0.2	20	18	20	18	
2	± 0.2	± 0.3	20	18	20	18	
3	± 0.3	± 0.4	20	18	20	18	
5	± 0.7	± 0.8	20	18	20	18	
10	± 1.0	± 1.2	20	18	20	18	
15	± 1.8	± 2.2	20	18	20	18	
20	± 2.5	± 3.0	18	15	18	15	

#### Notes:

- [1]. Above specifications are for device without connector.
- [2]. For devices with connectors, IL will be 0.3dB higher, RL will be 5dB lower. The default connector key is aligned to slow axis. Power transmits through the connector less than 2W.

Legal notices: All product information is believed to be accurate and is subject to change without notice. Information contained herein shall legally bind Agiltron only if it is specifically incorporated into the terms and conditions of a sales agreement. Some specific combinations of options may not be available. The user assumes all risks and liability whatsoever in connection with the use of a product or its application.

Rev 02/18/25

© Photonwares Corporation

P +1 781-935-1200

E sales@photonwares.com

www.agiltron.com

# **In-Line Fixed PM Fiber Attenuator**



from 0dB to 20 dB at intervals of 0.5 dB Attenuation Level



**DATASHEET** 

## **Mechanical Dimension (mm)**



<sup>\*</sup>Product dimensions may change without notice. This is sometimes required for non-standard specifications.

## **Ordering Information**

Prefix	Wavelength	Attenuation	Optical Power	Fiber Type	Package	Fiber Buffer	Fiber Length	Connector
ILFA-	780nm = 7 830nm = 8 980nm = 9 1060nm = 1 1310nm = 3 1410nm = 4 1550nm = 5 1990nm = 9 2000nm = 2 Special = 0	1dB = 1 2dB = 2 3dB = 3 5dB = 5 10dB = 10 15dB = 15 20dB = 20 Special = 0	0.5W = 1 1W = 2 5W = 5 10W = 9	Select below Special = 00	3x54 Tube = 1 Special = 0	0.9mm Tube = 3 Bare Fiber = 1 Special = 0	1.0 m = 1 Special = 0	FC/APC = 3 FC/PC = 2 Special = 0

## Fiber Type Selection Table:

01	SMF-28	34	PM1550	71	MM 50/125μm
02	SMF-28e	35	PM1950	72	MM 62.5μm
03	Corning XB	36	PM1310	73	105/125μm
04	SM450	37	PM400	74	FG105LCA
05	SM1950	38	PM480	75	FG50LGA
06	SM600	39	PM630	76	STP 50/125
07	780HP	40	PM850	77	IRZS23
08	SM800	41	PM980	78	IRZS32
09	SM980	42	PM780		
10	Hi1060	43			
11	SM400	44	PM405		
12		45	PM460		
13		46			

