

Few Mode Fiber LP11 Mode Stripper

Product Overview

The Phoenix Photonics in-fiber mode stripper is fabricated on dual mode optical fiber. The mode stripper attenuates the LP11 mode whilst allowing the LP01 to pass with low loss. The component is used to define a high quality LP01 following possible mode mixing by splices etc. The quality of the LP11 mode generated by the Phoenix mode converters is dependent on a pure LP01 input mode. The mode stripper ensures optimum isolation for the output mode.



Technical Details

SPECIFICATION	Units	
Wavelength	nm	1520 - 1580
Insertion Loss ¹	dB	<1
Return Loss ¹	dB	>60
Operating	°C	-5 to 70
Temperature Range		
Storage Temperature	°C	-40 to +85
Natas		•

Notes

1. Losses do not include connectors.

Dimensions

All dimensions are approximate and may vary slightly.

Features & Applications

FEATURES

- High loss LP11, low loss LP01
- Compact design
- Custom fiber design
- High mode isolation
- Low loss

APPLICATIONS

- LP01 to LP11 mode conversion and LP11 to LP01 conversion
- Mode division
 multiplexing/demultiplexing
- Dual mode fiber component test
- Dual mode fiber sensors

