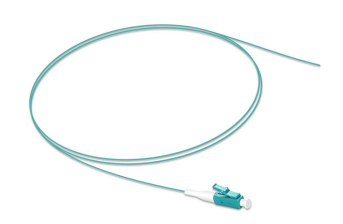


### OM3 Multimode Fiber Optic Pigtails

ZORA's factory-based assembly and mechanical connector polishing systems provide a wide range of fiber optic type connectors to ensure superior performance, interconnectivity and durability. All pigtails are 100% fully tested through standard test procedures.

ZORA Multimode Fiber Optic Pigtails are fusion spliced or mechanically docked to fiber optic cables and are connected using a variety of connector types.







### Reference Standard

- ANSI/TIA 568 C.0
- ISO/IEC 11801

#### **Product Features**

- 100% end-face inspection and compliant with GR-326-CORE;
- High-quality, machine-polished connectors;
- have consistent low-loss performance;
- has an easily strippable fiber buffer;
- short buffered connector jacket for easy high-density fiber management applications;
- Offers a wide range of connector types: FC, SC, ST, LC, MTRJ, MU and more.



# **Product Applications**

- Splicing of optical fibers by mechanical splice method;
- Splicing of optical fibers by fusion splicing method;
- Temporary splicing of fiber optic cables.

## **Technical Specification**

Mode type	OM3(50/125μm)		
Connector Type	FC, SC, ST, LC, MTRJ, MU, etc.		
Number of fibers	1Core		
insertion loss	≤0.25dB		
return loss	≥ 40dB		
operating temperature	-40°C ~ +85°C		

Ordering Information				
Product Model	Product Name	length	Jacket Color	Jacket Size
ZRW5016-M1	OM3 Multimode Fiber Optic Pigtails SC	1m	Aqua	0.9mm
ZRW5017-M1	ZRW5017-M1 OM3 Multimode Fiber Optic Pigtails LC		Aqua	0.9mm
ZRW5015-M1	OM3 Multimode Fiber Optic Pigtails ST	1m	Aqua	0.9mm