

LAAD-PRIZM

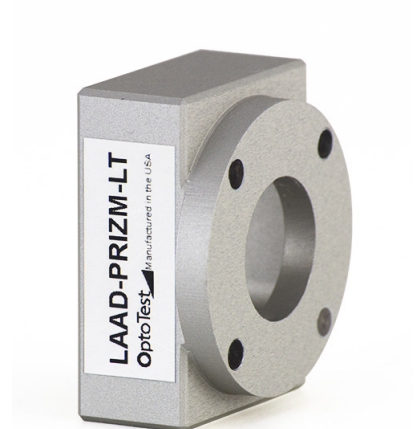
PRIZM Connector Testing

Overview

Designed specifically for testing the PRIZM® Connectors, OptoTest's LAAD-PRIZM adapters are used with a large area detector to allow for seamless loss testing. With the quick-change magnetic adapters, OptoTest makes quick work of testing PRIZM® LT or MT connectors by using the same detector and minimizing the number of references, thus saving valuable time.

OptoTest's series of adapters are designed for precision testing of PRIZM® LT or MT. Since adapters are available for all common connector types such as LC, SC, MTP, etc., measuring hybrid cables is also as simple as changing the magnetic adapter; no tools needed.

Used in conjunction with OptoTest's OP Series test equipment and software, test results are captured for insertion and return loss in an easy-to-access format, quicker than any other in the industry.



Testing PRIZM® LT Connectors

The LAAD-PRIZM produces highly efficient and repeatable insertion loss results by making use of the Large Area Detector Interface magnets. Simply slide the adapter over the detector and the detector is ready to accept the USConec PRIZM® interposer. The addition of the RIN-BASEPLT makes the remote head more stable and compensates for the added weight of the interposer system.



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