

- Custom designed for testing passive and active components
- Optimized for RF and thermal performance
- Fast load/unload clamshell type cover
- Compact and low profile
- Low insertion loss
- 50Ω impedance match
- Multiple connector configurations
- Repeatable measurements
- Nitrogen port
- For R&D labs or production test environment

Electro-Photonics LLC 2740 SW Martin Downs Blvd. # 122 Palm City, FL 34990

sales@electro-photonics.com www.electro-photonics.com Electro-Photonics LLC has extensive experience designing test fixtures for a wide range of RF/Microwave passive and active components. We design custom test fixtures for even the most technically challenging high frequency applications. Our high performance test fixtures utilize the latest RF materials and high frequency technology, resulting in repeatable and accurate testing.

Trust Electro-Photonics LLC to build your next RF/Microwave test fixture!



