

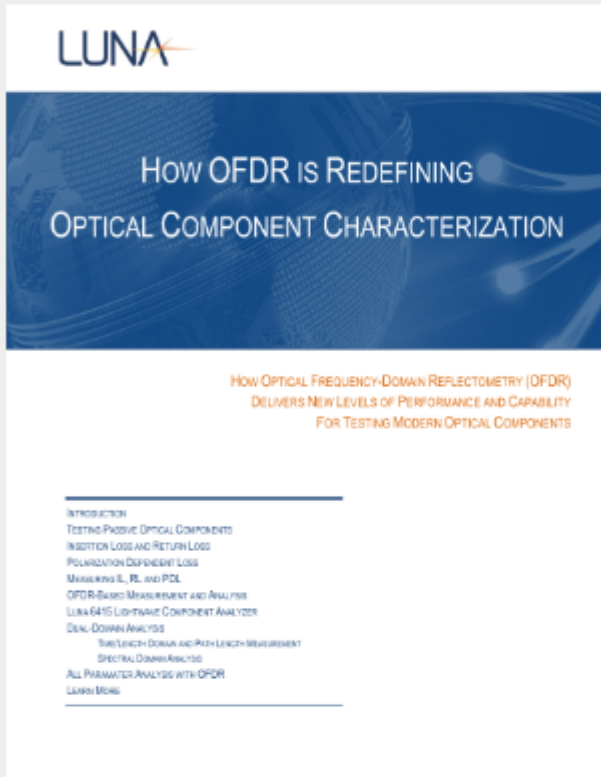


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## How OFDR is Redefining Optical Component Characterization

Modern optical networks require ever higher-speeds and the associated optical and electronic systems must be smaller and less power-hungry. This need has driven major investments in new component technologies that leverage semiconductor technology, resulting in ever smaller and more integrated photonic devices. New component technologies demand higher performance test solutions that enable better designs, ensure optimum component performance, and accelerate time-to-market.

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