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The thumbnail shows the cover of a white paper. At the top left is the 'mks' logo and at the top right is the 'Ophir' logo. The title 'Modifying Laser Beams: No Way Around It, So Here's How' is prominently displayed. Below the title is the author's name, 'Kenneth Ferree, Director of Sales, Ophir Optronics'. The cover includes several paragraphs of text and a small image of a laser beam measurement setup.

Modifying Laser Beams: There's No Way Around It, So Here's How

In order to apply a laser to an industrial process, medical therapy, or communications technology, it is usually necessary to modify the laser beam to achieve the desired results. Laser beam measurement tools make this possible. Here's how to match the laser beam profiling technique to the application, from building an aligned optical system to collimating and focusing to proper attenuation techniques for accurate measurements.

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