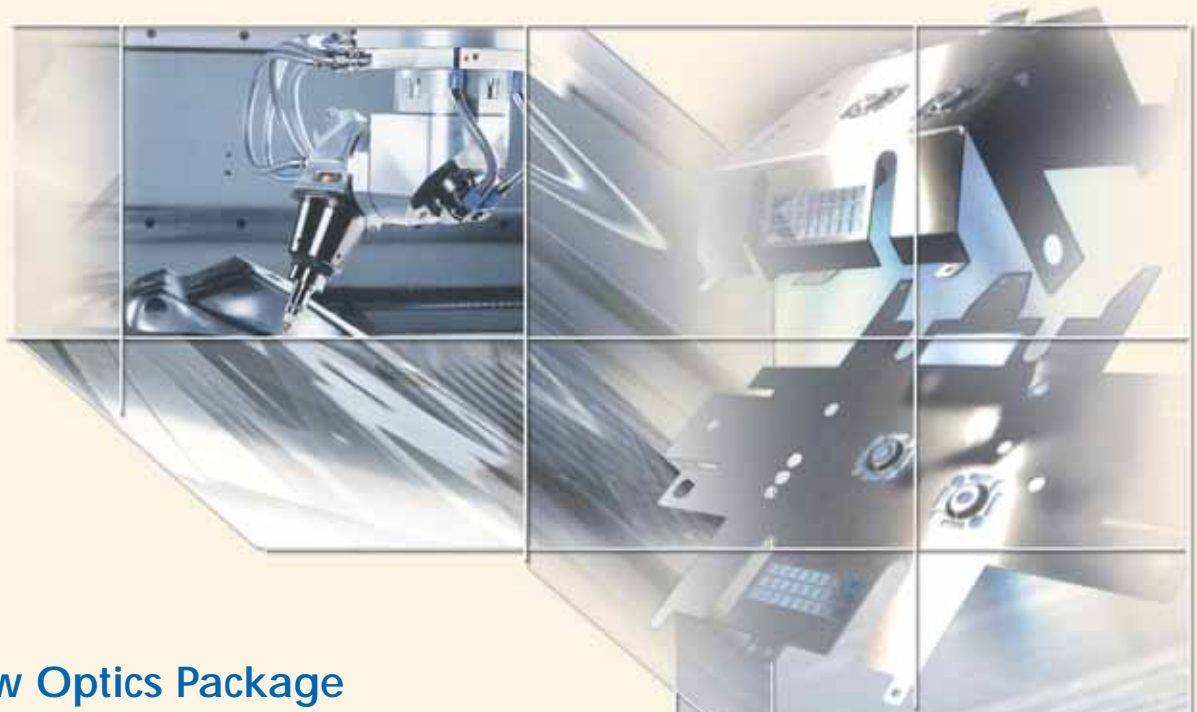


FABRICATING



New Optics Package

Ophir Optronics recently unveiled the EZ-Pack, what the company is calling the most advanced form of packaging for industrial laser optics.

Composed of Polyethylene Terephthalate (PET), a recyclable plastic widely used in the beverage industry, EZ-Pack is both environmentally-friendly and durable. Due to EZ-Pack's design, the lens practically

'floats' within its enclosure, eliminating the need for wrapping paper and a plastic bag. Because no material comes in contact with the optical surfaces, there is no dirt or loose fibers to contend with and no cleaning is required prior to mounting. Every unit is vacuum-sealed to prevent humidity and extend the lens' shelf-life.

EZ-Pack is now available for standard 1.5-inch diameter laser lenses. Future versions of the product are being planned for other lenses and mirrors sizes.

For more information, visit www.ophiropt.com. ■



- 46** Why Laser-Punch?
- 52** Making the Move to Fourslide
- 56** Canadian Laser Cutting Round-Up