

Directions from Downtown Pittsburgh:

- From downtown Pittsburgh, take I-279 North for 11 miles to Exit 20, I-79 North.
- Take I-79 North for 6 miles to Exit 78, Route 228.
- Take Route 228 East for 8.9 miles to the intersection of Route 8 and 228.
- Turn left onto Route 8 North/Route 228 East. Take this combined Route for 1.6 miles, to a stoplight by HP Starr Lumber where Route 228 branches away from Route 8.
- Turn right at light onto Route 228 East. Take this for 5.4 miles. (Go straight at the crossroads indicating Saxonburg Boulevard and Victory Road.)
- Bear left at "Y" on Saxonburg Blvd. Take this for 0.8 miles. Quantum Engineering is to the left, then Thrower Cement Company is to the right. II-VI Incorporated is the next business to the right. Enter the visitor parking area to the right.

Directions from Greater Pittsburgh International Airport:

- Exit airport complex onto Route 60 South. Take Route 60 South for 8 miles to the Route 60 Exit.
- Take Route 60 South for 4 miles to I-79 North.
- **If staying at the Sheraton Pittsburgh North, take I-79 North 16.5 miles to Exit 76 (former Exit 25), left lane, Route 19 North. Take Route 19 North to the first stoplight (at Bob Evans Restaurant), turn right onto Freedom Road and then another right onto Sheraton Drive.**
- If coming directly to II-VI, take I-79 North for 18.5 miles to Exit 78, Route 228.
- Take Route 228 East for 8.9 miles to the intersection of Route 8 and 228.
- Turn left onto Route 8 North/Route 228 East. Take this combined Route for 1.6 miles, to a stoplight by HP Starr Lumber where Route 228 branches away from Route 8.
- Turn right at light onto Route 228 East. Take this for 5.4 miles. (Go straight at the crossroads indicating Saxonburg Boulevard and Victory Road.)
- Bear left at "Y" on Saxonburg Blvd. Take this for 0.8 miles. Quantum Engineering is to the left, then Thrower Cement Company is to the right. II-VI Incorporated is the next business to the right. Enter the visitor parking area to the right.

In 1971, II-VI Incorporated began by producing the highest-quality materials available for the manufacture of high-power industrial CO₂ laser optics. Today, thanks to three decades of innovation in II-VI materials processing, conventional optics fabrication, precision diamond turning, thin film coating, and unparalleled quality control, II-VI is the world leader in CO₂ laser optics. From developing original equipment optics for the world's top laser manufacturers, to producing replacement laser optics for end users, II-VI delivers an unbeatable combination of innovation, quality, and experience. II-VI also delivers the only vertically-integrated CO₂ laser optics manufacturing process — from raw materials to finished polished products — in the world.

The II-VI product line includes lenses, mirrors, windows, partial reflectors, beam splitters, phase retarders, rhombs, beam expanders, polarizers, wave plates, and modulators. Infrared materials produced and supplied include ZnSe, ZnS, and ZnS MultiSpectral. Precision diamond turning services are also available, including 3-axis, non-rotationally symmetric machining on our Fast Tool Servo system.

Headquartered in Saxonburg, Pennsylvania, with manufacturing plants in Pennsylvania, Florida, California, Mexico, Singapore, and China; sales subsidiaries in Japan, Belgium, and the United Kingdom; and distributors and agents worldwide, II-VI is truly a global organization. A multifaceted optical and opto-electronics manufacturing company as well, II-VI offers components for radiation detection through its Pennsylvania-based eV PRODUCTS division; near infrared, visible light, and telecommunications products through its Florida-based VLOC subsidiary; and specialized commercial and military optics through its California-based Laser Power Corporation and Exotic Electro-Optics subsidiaries.

II-VI is a publicly-traded company listed on NASDAQ under the stock symbol "IIVI."

II-VI Incorporated
 375 Saxonburg Blvd • Saxonburg, PA 16056
 724-352-1504 (phone) • 724-352-4980 (fax)
 info@ii-vi.com • www.ii-vi.com



