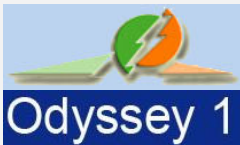


Company Name, (503) 555-0125

## Our Partners



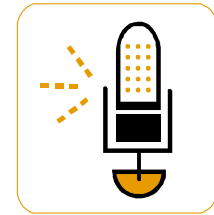
## Photonics-USA new face

In the past few years, our customers learned that **Photonics-USA** is not just an order processing machine, but a deeper relationship builder who worked with you, who cared about your projects, who found you the best available solution, and the best value.

Year 2009 is a challenging year to most industries; however, we foresee the

needs of fiber optic development will not drop but will have a significant increment during this period.

Why? The US government wants to send more people to explore outer-space; Military and Defense wants to build more advanced tools to protect the country; Aircraft companies want to make



Internet access available to everyone who flies; Telecom companies wants to provide wider bandwidth for next generation media entertainment; etc...

More government and private R&D will take place and to prepare the next economic boost.

Is 2009 a challenging year? Probably, but here are some products to help you make it though.

## Featured Products

### High Power Combiners (Lightel)



The latest high power combiners, (1+1)x1, (2+1)x1, 3x1, 7x1 can handle 7W input power, and up to 140W on its 7x1 model.

The high coupling efficiency, stable and reliable high power fiber lasers & amplifiers could be found useful in industrial, defense & medical applications.

### ViewConn VC-6100 (Lightel)



ViewConn enables users to inspect connector ends for contaminations, clean the connectors, and re-inspect, ensuring optimal signal quality while reducing installation time. The USB port allows full images capture capability for documentation - all from one hand-held unit.

### High Power Connectors (Fibercox)



In fiber optic world, you might see the term 'high-power' everywhere.

Just like the high power combiners we have on the left, your current connector might not be able to process the high power input and output.

Contact us for more information or a quote.

## Photonics-USA

[www.photonics-usa.com](http://www.photonics-usa.com)

3206 69<sup>th</sup> Ave,  
Greeley, CO 80634

T: 970-515-6893  
F: 303-223-3417  
[sales@photonics-usa.com](mailto:sales@photonics-usa.com)