

OFS Launches New TrueM2™ 4kW Beam Combiner at Photonics West Conference

Norcross, Georgia. 10 February 2015 - OFS, a leading designer, manufacturer, and supplier of innovative fiber optic products will showcase its new 4x1 TrueM2-14 beam combiner at the Photonics West Exposition being held at the Moscone Center in San Francisco, California from 10 through 12 February 2015.

OFS continues to develop the TrueM2 platform to enable machine manufacturers to build their own fiber laser source using modular architecture and to produce a customized fiber laser based on their specific requirements. The new 4x1 TrueM2-14 combiner can be mated with up to four TrueMode-kW laser cavity modules, or other compatible modules, and is rated up to 4 kW.

Dr. David Douglass, OFS Product Manager, states "OFS is uniquely suited to provide both laser cavities and beam combiners thereby leaving significant laser design freedom to our customers. This "building block" approach enables OFS to provide easily integrated modules while maintaining leading edge performance." Dr. Douglass continues, "With our newest TrueM2 4kW combiner and TrueMode-kW cavity, OFS is achieving the high power levels demanded by the market."

For more information on these and other OFS products, stop by the OFS booth #1023 at Photonics West or visit www.ofsoptics.com.

About OFS

OFS is a world-leading designer, manufacturer and provider of optical fiber, fiber optic cable, connectivity, fiber-to-the-subscriber (FTTX) and specialty photonics products. We provide reliable, cost-effective solutions for a broad range of applications including telecommunications, medicine, industrial automation, sensing, government, aerospace and defense. These products help our customers meet the needs of consumers and businesses, both today and into the future.

Headquartered in Norcross (near Atlanta) Georgia, U.S.A., OFS is a global provider with facilities in China, Denmark, Germany, Russia and the United States. OFS is part of Furukawa Electric Company, a multi-billion dollar leader in optical communications.

Please visit <u>www.ofsoptics.com</u>.

###

OFS PR Contact: Kate Wenzel Sr. MarCom Specialist kwenzel@ofsoptics.com +1 860-678-6540 OFS Technical Contact: David Douglass, PhD Product Manager ddouglass@ofsoptics.com + 1 732-748-7416