

Comptek Solutions Announces the Launch of the New Kontrox™ LASE 16

Comptek Solutions, a leading provider of high-quality optical components, is proud to announce the launch of the new Kontrox™ LASE 16. This advanced laser system is designed to meet the demanding requirements of modern industrial and scientific applications.

TURKU, VARSINAIS-SUOMI, FINLAND, March 11, 2025 /EINPresswire.com/ -- [Company Name, 2025-03-11]



Kontrox™ LASE 16 is a high-power, ultra-precise laser system that offers exceptional performance and reliability. It is designed to provide a wide range of applications, from precision manufacturing to scientific research. The system's advanced design ensures consistent output and long-term stability, making it an ideal choice for demanding environments.

Comptek Solutions
Vicente Calvo Alonso

Comptek Solutions is pleased to announce the launch of the new Kontrox™ LASE 16. This advanced laser system is designed to meet the demanding requirements of modern industrial and scientific applications. The system features a high-power output and exceptional precision, making it an ideal choice for a wide range of applications. It is designed to provide a wide range of applications, from precision manufacturing to scientific research. The system's advanced design ensures consistent output and long-term stability, making it an ideal choice for demanding environments.

Kontrox LASE 16 is a high-power, ultra-precise laser system that offers exceptional performance and reliability. It is designed to provide a wide range of applications, from precision manufacturing to scientific research.

Kontrox™ LASE 16 is a high-power, ultra-precise laser system that offers exceptional performance and reliability. It is designed to provide a wide range of applications, from precision manufacturing to scientific research. The system's advanced design ensures consistent output and long-term stability, making it an ideal choice for demanding environments.

Kontrox LASE 16 is a high-power, ultra-precise laser system that offers exceptional performance and reliability. It is designed to provide a wide range of applications, from precision manufacturing to scientific research. The system's advanced design ensures consistent output and long-term stability, making it an ideal choice for demanding environments.

- Key features:
- High-power output: up to 16W
 - Exceptional precision: ±0.1µm

□□□□:

Jaycee Lui-Conckova

Comptek Solutions □□□□□□□□

jaycee.L@comptek-solutions.com

+358 45 894 6788

Jaycee Lui-Conckova

Comptek Solutions

+358 45 8946788

[email us here](#)

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/791980436>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.