

# PHOTONICS TECHNOLOGIES

Dear {TITLE} {FIRSTNAME}

## A new benchmark for stability and precision

Our **Optical Mirror Mounts** come in a variety of types and characteristics to deliver exceptionally high stability for laser beam and delivery:

- Manufactured to exceptionally fine tolerances, providing a new benchmark for **stability** and **precision** with a fine- thread screws with a pitch of 170 TPI
- Constructed from **specially treated materials** to prevent movements from mechanical stress and changing temperatures.



Start **designing your own configuration!** Choose from different front and back plates, adjusters screws, and colours:



### Star Series:

Mirror Mounts for general beam steering applications as well as for high precision OEM applications.



### Planet Series:

Manufactured with a base and adjusters to ensure remarkable stability for high precision OEM applications.



### Asteroid Series:

Manufactured in stainless steel to compensate for thermal expansion. Also a locking system is available for the fine thread screws.



### Antares Series:

Gimbal Mirror Mount for large optics to specific customer requirement.

[Request a sample](#)

[Contact us](#)

[Unsubscribe](#)

Photonics Technologies Ltd  
Unit SU4B Lansbury Estate Lower Guildford Road  
GU21 2EP Woking  
United Kingdom

[info@photonics technologies.com](mailto:info@photonics technologies.com)  
[www.photonics technologies.com/](http://www.photonics technologies.com/)

