

T CAM BETA Imaging the Earth Compactly

The new ultra-compact optical system for Earth Observation.

Engineered for the next generation of New Space missions.

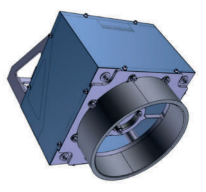


Innovation in a compact form T CAM redefines

Earth Observation with an optimized design that delivers high-resolution multispectral imaging in a lightweight, versatile form factor.

With a maximum volume of 200×200×250 mm and under 5 kg, it merges performance, precision, and efficiency for the new era of space.

Modular and scalable for diverse missions



Development completed in 2026

Key specs

Resolution: 10 m

Field of View (FOV): 22 km

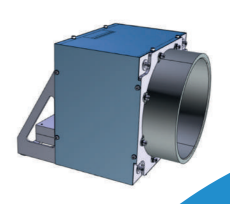
from 550 km orbit

Spectral range: Visible + NIR

(400-900 nm)

Configuration: 12U

Very soon, a new way of looking at Earth.



CONTACT

Madrid. Spain www.lidax.com

commercial@lidax.com