

電控可調焦液態鏡頭 Focus Tunable Lenses

Features:

- The 60% larger aperture than its predecessor allows for 2.5x more light throughput
- Flat, zero optical power state
- Strong actuator offers an optical power range of up to -10 to +10 diopters ("push/pull design")
- Low thermal drift allows for high reproducibility
- High pointing accuracy
- Compact desig





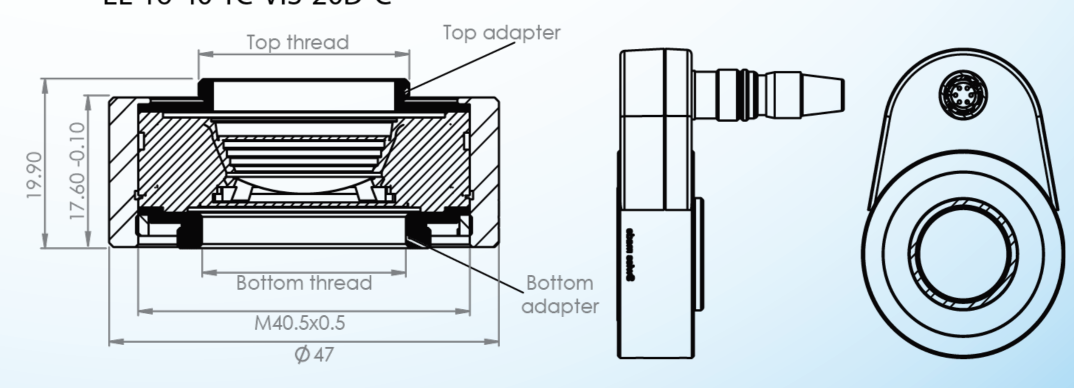


With a clear aperture of 16 mm Optotune presents the worlds 's largest electrically focus tunable lens. Its design has been optimized in many ways: The EL-16-40-TC is available in its compact form for OEM integration but also with multiple thread adapters and a robust Hirose connector for industrial use, where the tunable lens can be easily combined with off-the-shelf imaging lenses.





EL-16-40-TC-VIS-20D-C



Application:

- Machine vision
- Microscopy
- Phoropters

- Augmented reality
- Night vision