



## Qlibri CP-Compact

# Micro-cavity for Solid State Experiments

- Compact form factor: fits in 2-inch cryostats
- High-Q experiments, low mode volumes
- Ultra-stable resonance
- Millikelvin temperatures
- High-magnetic fields
- Scanning-cavity optimized for solid-state quantum optics & ultra-sensitive spectroscopy

Qlibri GmbH  
Karlsplatz 3  
80335 München  
Germany  
[info@qlibri.eu](mailto:info@qlibri.eu)

Become pilot  
customer:



[qlibri.eu](https://qlibri.eu)