iQ-Climate Chamber

Temperature-controlled camera performance testing

The iQ-Climate Chamber creates different temperature scenarios for camera performance testing. It is currently the only device on the market for testing a camera system in a temperature-controlled environment.

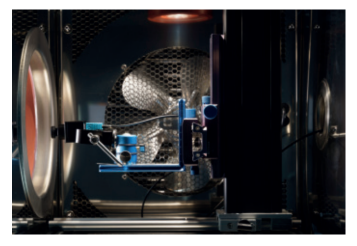
Main Features

- * Test range of -30° to 120° C*
- **★** Temperature stability of ± 0.3° K
- * Bundled with an universal camera mount
- * Create test sequences directly on the device
- * Software control



ADAS testing

ADAS cameras can often experience performance issues with fluctuating temperatures. As a result, these systems must be rigorously tested in a lab before they are safe for consumer use. Almost all of the current test methods rely on testing in an actual outdoor setting with, naturally, unpredictable weather conditions. The iQ-Climate Chamber, however, provides a temperature-controlled environment from the confines of a test lab.



At a Glance	iQ-Climate Chamber
Principle	Camera tests under various temperature conditions
Temperature range	-30° to 120 °C
Temperature stability	± 0.3 K
Size of camera window	Ø 200 mm
Power supply	230 V / 50 Hz 2. 2 kW for Climate Chamber + 2.3 kW for Heater Variants for 110 V / 60 Hz on request

iQ-Climate Chamber internal view

^{*} The Universal Camera Mount (UCM) in the device has been tested within the temperature range of -30° to 120 °C. We do not recommend testing outside of this range.