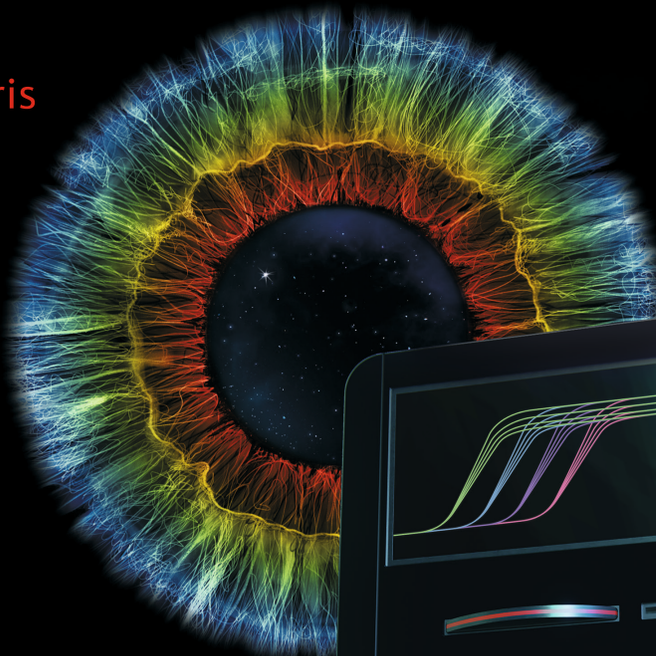


Feel free to

EXPLORE

qTOWER iris



The Real-Time PCR Thermal Cycler qTOWER iris empowers your exploration. It equips you to meet your current and future needs in qPCR, as a truly open system: You are free to choose what it takes for your venture – from consumables, assays, to color modules. The instrument can hit six targets at once. And for your peace of mind, you can count on a system designed for long-term use that operates quietly and smoothly, providing uniform precision across every well.

Your Research. Your Data. Our Open System.



www.analytik-jena.com

analytikjena

An Endress+Hauser Company

What's unique about qTOWER iris?

The complete spectrum

Clear signals from UV-A to near infrared (NIR), multiplexing for up to six targets simultaneously

Freedom of research

Free choice of consumables, reagents, and assays

Unparalleled temperature uniformity

± 0.15 degrees Celsius (industry standard: up to ± 0.4 degrees Celsius)

Free access to all data

All raw data are freely accessible, or processed as interpolated curves

Eight modules to choose from

- Seven individual color modules for amplification and detection of nucleic acids
- Suitable for all commercially available dyes
- One protein module

And in terms of noise

it's barely audible.