

TESTED

WITHOUT COMPROMISE

Ensuring quality in Axis cameras

Axis cameras are incredibly tough. We know, because we've subjected them to the hardest tests to make sure they're resilient against water, vibrations, impacts, abrasions, humidity – and more. Because of this, our customers can rest assured they'll always get the best performance - no matter what their cameras are faced with. And that, we believe, is the true value of quality.





to the cameras' weakest points ensures they can stand up to the **STRIKES** toughest hits.

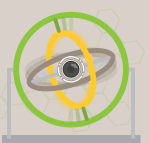


of high-frequency 1 million test cycles



SHOCKS

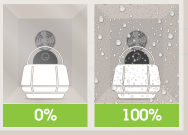
on the three axes at a rapid acceleration of 147 m/s² (482 ft/s²)



at least of high-pressured water spray per minute means they can handle the wildest weather.

(That's as powerful as a fire hose spraying directly onto





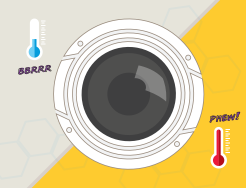
0% 100%

humidity in controlled

All components are tested to withstand temperatures of at least

above or below the product specification.

That means they can handle





44,000 **HOURS**

of round-the clock monitoring at Axis sites after launch

So we know how the

AND THAT'S WHAT HELPS TO MAKE AXIS CAMERAS

NUMBER 1.



To learn more about Axis' quality assurance work, visit axis.com/quality