## **INSTALLATION MANUAL**

**CAUTION:** take care to insert the batteries in the right way into the sensor. The batteries must be inserted with the arrow on the battery holder pointing to the dot indicating the "<u>open</u>" position (as marked on the outside of the sensor with an open lock icon).

## **INSERTING THE BATTERIES IN ANOTHER POSITION WILL HARM THE SENSOR AND WILL VOID WARRANTY!**

After insertion, the battery holders must be gently turned <u>clockwise</u> until the arrow on the battery holder points to the dot indicating the "<u>closed</u>" position (as marked on the outside of the sensor with a closed lock icon). Use a 1.2x6mm flat screwdriver or a 0.05€ coin to turn the battery holders into place.

## Maximum torque: 0.3 Nm

iQunet.®



**CAUTION:** the battery surface may not be touched when installing the batteries into the sensor. Touching the battery surface will considerably <u>reduce the battery's lifetime</u> due to induced leakage current. Preassembled battery holders are available for easy battery replacement.



Please visit <u>https://iqunet.com/resources</u> for full set-up and installation instructions.