 VL53L0X TOF Laser

<https://maker.pro/arduino/projects/how-to-use-arduino-vl53l0x-to-build-a-liquid-level-sensing-device>

jsn sr04 waterproof

<https://create.arduino.cc/projecthub/110383/water-level-alerting-system-ecf353?ref=search&ref_id=waterlevel&offset=4>

<https://www.instructables.com/Automatic-Water-Level-Indicator-and-Controller-Usi/>  
deze heeft ld scherm

<https://www.instructables.com/Automatic-Water-level-controller/>   
gebruikt?

<https://ettron.com/water-level-indicator-project-controller-using-ultrasonic-sensor-arduino/>  
ziet er goed uit

<https://create.arduino.cc/projecthub/karthickcj0083/automatic-water-level-controller-b2508d>  
heeft geen code !

<https://hub360.com.ng/automatic-water-level-indicator-and-controller-using-ultrasonic-sensor-hc-sr04/>

<https://maker.pro/arduino/projects/water-level-indicator-using-sr04-sensor>

<https://duino4projects.com/automatic-water-level-indicator-controller-using-arduino/>

<https://circuitdigest.com/microcontroller-projects/water-level-indicator-project-using-arduino>

<https://www.circuitstoday.com/water-level-indicator-arduino-ultrasonic-sensor>  
met losse sensor unit

<https://mechatrofice.com/arduino/ultrasonic/water-level-indicator>  
simple maar goed, geen display, maar leds

<http://ijariie.com/AdminUploadPdf/Automatic_Water_Level_Indicator_using_Ultrasonic_Sensors_and_GSM_Modules_ijariie9077.pdf>

<https://howtomechatronics.com/tutorials/arduino/ultrasonic-sensor-hc-sr04/>   
Helder en simpel

<https://wolles-elektronikkiste.de/en/hc-sr04-and-jsn-sr04t-2-0-distance-sensors>  
Over hardwareverschillen en meetfouten

<https://projects.webvoss.de/2021/05/28/lessons-learned-measure-water-levels-in-a-barrel-with-sr04-type-sensors/>

<https://www.davidpilling.com/wiki/index.php/JSN>

<https://forum.mysensors.org/topic/11417/jsn-sr04t-distance-sensor-reliability-issue-fix>

<http://www.beckymarshall.com/depthSensor.html>

<https://forum.mysensors.org/topic/6216/round-water-tank-level-sensor>

<https://forum.mysensors.org/topic/10627/jsn-sr04t-temperature-influencing-readings>

<https://forum.mysensors.org/topic/10551/trouble-with-the-jsn-sr04t>

<https://www.instructables.com/Waterproof-Ultrasonic-Sensor-Module-JSN-SR04T-20-A/>

https://www.makerguides.com/jsn-sr04t-arduino-tutorial/  
(bijna onleesbaar door de hoeveelheid reclame er tussen door!

<https://raspberrypi.stackexchange.com/questions/33955/how-to-use-jsn-sr04t-on-a-raspberry-pi>

<https://tronic.lk/product/jsn-sr04t-waterproof-ultrasonic-distance-measuring-modu>