

1. Laser displacement sensor type L-LAS-LT-110-HD2

The laser displacement sensor type **L-LAS-LT-110-HD2** comes with a high dynamic range and a measurement range of approximately 80mm and starts from 80mm object distance to the sensor. The sensor is used specially made for surfaces starting from shiny black to white, like lacquered metal sheets or plastic parts (fuel caps, bumpers, etc.). Thus, the sensor can be used in connection with a robot to detect edges of e.g. car bodies or doors with a high accuracy as well as measuring the distance with a high precision.

