



1. Spray jet control during the movement

The spray jet of a spray nozzle should be controlled during the movement. For this purpose a laser transmitted light sensor type **A-LAS-M12-d1.0-C-2m** in connection with two air blow units **ABL-M12-3** and a control electronics **A-LAS-CON1** will be used. At this, the distance of the frontend (transmitter as well as receiver) is approximately 100mm. the spray jet can be proper detected, as shown in the screen shots.

