



Sensor Let's make sensors more individual

## 1. Control of the presence of a fluorescent film on a rubber seal

A rubber seal for car doors is coated with a thin fluorescent film. The presence of this film should be checked during the production. For this purpose a **SPECTRO-3-30-UV** is used.

The distance of the sensor to the seal is approximately 20mm. The fluorescent film can be proper detected, as shown in the screen shots.







