



1. Color control of blue plastic covers

The color of blue plastic covers should be controlled, whether the respective cover is inside the tolerance range or not. For this purpose, a color sensor type **SPECTRO-3-5-DIF-JR** is used. At this, the distance from the sensor to the object is approximately 10mm and the detecting range is around 5mm in diameter. The plastic covers can be proper color controlled as shown in the screenshots.

