



1. Color measurement of synthetic wires

The color of synthetic wires should be measured. For this purpose, a color measurement sensor type **SPECTRO-3-12-DIF-MSM-ANA-DL** is used. At this, the distance from the sensor to the plastic wires is approximately 12mm and the detecting range at this distance is around 5mm in diameter. The color of the synthetic wires can be properly measured as shown in the screen shots.

