



1. Color differentiation of lacquered plastic components

Painted onyx-black components should be differentiated from lacquered black components. For this purpose, a color measurement sensor type **SPECTRO-3-28-45°/0°-MSM-ANA-DL** is used. At this, the distance from the color sensor to the surface of the painted plastic component is approximately 28mm. The components can be properly differentiated as shown in the screenshots.

