



Application - News

N°667 SPECTRO-3 series

1. Color differentiation of leather interior components

Leather interior parts should be color differentiated. For this purpose, a color sensor type **SPECTRO-3-5-DIF-JR** is used. Here, the distance from the sensor to the object surface is approximately 10mm and the detecting range is around 5mm in diameter. The leather components can be proper distinguished, as shown in the screen shots.

