



1. Color control of flat glass

The color of flat glass should be controlled in the transmitted-light mode. For this purpose a color sensor type **SPECTRO-3-SLU-SA-JR** (formerly SPECTRO-3-SLU-DIF-JR) in connection with a side light unit type **SI-SLU-DIF-16** are used. The distance of the receiver to the transmitter unit is approximately 70mm and the flat glass is positioned 25mm away from the diffuse lighting source. The glass plates can be proper differentiated as shown in the screen shots.

