

### 1. Fluorescent color sensor with analog and digital outputs: SPECTRO-3-30-UV-ANA

The UV-color sensor **SPECTRO-3-30-UV-ANA** comes with three analog outputs, which allow showing the RGB, siM or xylNT values, respectively. Furthermore there are two digital signals available, which allow teaching up to three colors (binary coded). The reference distance is 30mm and the detecting area is approximately 15mm. The working range starts around at 10mm and goes up to 80mm. The sensor will be monitored and parameterized via the Windows® software **SPECTRO3-ANA-SCOPE V1.0**.

