

1. Optical frontends type KL-M18-M...

The optical frontends **KL-M18-M...** are specially made for applications where high light absorbing objects should be investigated. The distance from the frontend to the object lies typically in the range of 20mm to 80mm. The **KL-M18-M...** frontends are used in connection with the color sensor type **SPECTRO-3-FIO-ANA-XL** and **SPECTRO-3-FIO-JR-XL**. The following optical frontends are available:

- **KL-M18-M5.0** (suitable for optical fiber **R-S-M5.0-...**)
- **KL-M18-M6.0** (suitable for optical fiber **R-S-M6.0-...**)
- **KL-M18-M8.0** (suitable for optical fiber **R-S-M8.0-...**)

KL-M18-M5.0



KL-M18-M6.0



KL-M18-M8.0

