



# FASEROPTIK

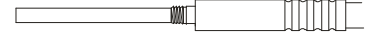
RFQ-Medizintechnik GmbH & Co. KG

Bruderhofstr. 10 - 12  
D-78532 Tuttlingen

Telefax (07461) 9617-20  
Telefon (07461) 9617-0

E-Mail: [info@rfq.de](mailto:info@rfq.de)  
<http://www.kaltlichtkabel.de>

## COMPARISON LIST FIBER LIGHT GUIDES



## AESCULAP

### SYSTEM STANDARD

| Fibre Bundle Diameter | Length mm | RfQ-Article Cable | Projector Fitting | Endoscope Fitting | Aesculap-Article |
|-----------------------|-----------|-------------------|-------------------|-------------------|------------------|
| 4,9                   | 1800      | 00-21210-66       | 00-21110-70       | 00-21010-71       | OP 906           |
| 4,9                   | 2500      | 00-21110-69       | 00-21110-70       | 00-21010-71       | OP 913           |
| 4,9                   | 3500      | 00-21210-65       | 00-21110-70       | 00-21010-71       | OP 914           |

### SYSTEM FUSED TO BE USED WITH HIGH TEMPERATURE LIGHT SOURCES

| Fibre Bundle Diameter | Length mm | RfQ-Article Cable | Projector Fitting | Endoscope Fitting | Aesculap-Article |
|-----------------------|-----------|-------------------|-------------------|-------------------|------------------|
| 4,9                   | 1800      | 00-22230-30       | 00-21110-70       | 00-21010-71       | OP 906           |
| 4,9                   | 2500      | 00-22230-45       | 00-21110-70       | 00-21010-71       | OP 913           |
| 4,9                   | 3500      | 00-22230-55       | 00-21110-70       | 00-21010-71       | OP 914           |

Fiber Light Guides are not 100% like Cables from Original Manufacturer  
Errors excepted

LE=LIGHT INPUT  
LA=LIGHT OUTPUT