

## Diode Array Accessories

### Overview

#### FIBRE-OPTIC LIGHT GUIDES

Different fibre arrangements, lengths and internal diameters are available for the UV/VIS and NIR ranges. The fibres can also be custom designed for various applications. All fibres are 100% tested and delivered with a test protocol. These fibres come with SMA, DIN or FCPC connectors in different sheaths, depending on the application requirements.



#### RVP CELLS



The J&M flowcells from the RVP series (reproducible variable path length) are designed for process applications. All materials with product contact are according to the FDA requirements

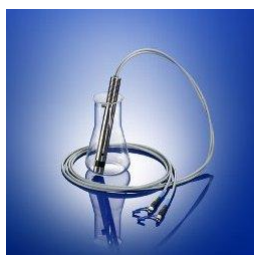


#### KD10 CELL HOLDER

The KD 10 is designed to use standard cuvettes with path lengths up to 10 mm. Both absorbance and fluorescence measurements are possible

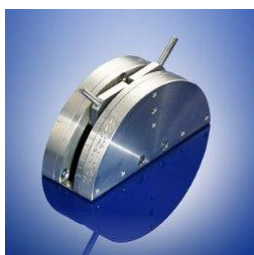
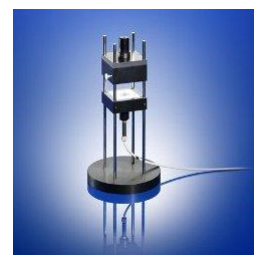
#### IMMERSION PROBES

According to the application the correct immersion probe can be selected from a range of different path lengths and diameters



#### IINTEGRATING SPHERE

Different integration spheres and measurement heads are available for either surface or LED measurements



#### GONIOMETER

For reflection measurements with various, reproducible and adjustable angles a goniometer accessory is available



#### PROBE WITH HEATED FRONT WINDOW

This probe is optimised for reflection measurements in solid samples like powders, the heated front window prevents material sticking to the window.

#### LHP PROCESS PROBE

Revolutionary probe design enabling robust and reliable process analysis for different optical methods



#### REFLECTION MEASUREMENTS

With the IRIS-7 reflection probe J&M introduces a measuring head with a variable measuring spot for the first time

