

Portable Micro-Spectrometer



BINS - LED - BINNING

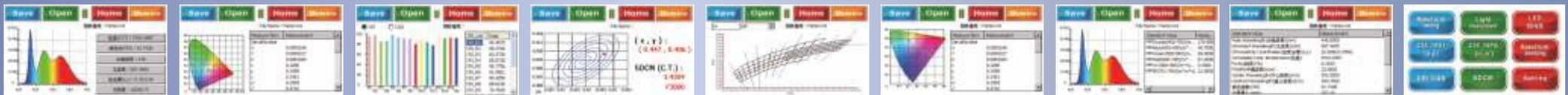
PPF Photosynthetic Photon Flux Density

UNIVERSAL

The essential and universal tool for (almost) all areas and applications:

- lighting-technology
- display-technology
- automotive
- biology
- chemistry
- plant breeding
- and much more

- for
- quick checks
 - research
 - quality-assurance
 - on-site measurements



The first portable CCD-based micro spectrometer with touch-display for measurements in visible light of all light sources. Immediate display of the spectrum and many other light-technical values - and color quality. With rechargeable Li-Ionen battery, USB-connector, Micro-SD-card and Mini-Integrating-Sphere.

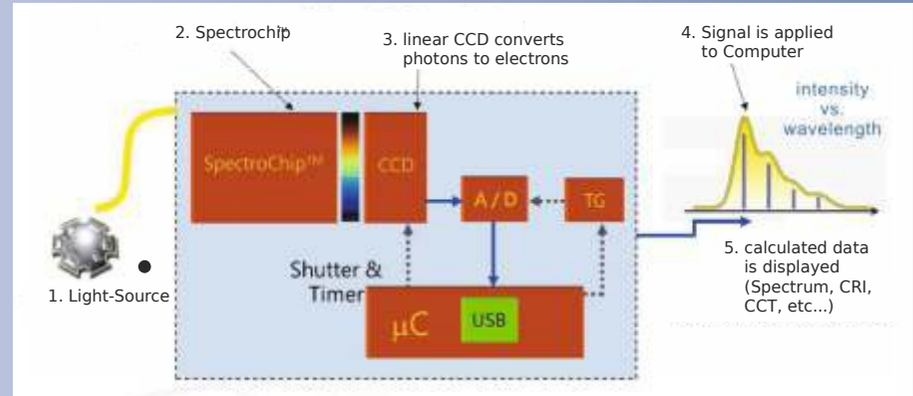
Specification

| | MR-16/MR-16-PPF/MR-16-BINS |
|--------------------|---|
| Resolution | 4,2 - 5 nm FWHM |
| Spectrum range | 380 - 780 nm |
| SNR | <0,3% |
| spectral tolerance | 0,12% |
| integration time | 1 ms - 24 sec |
| optical input | Faser SMA905 |
| Memory Cards | Micro-SD (plus internal Memory for about 2000 measurements) |
| Power (5 VDC) | rechargeable battery |
| Dimension | 14,8cm x 9,6cm x 3,5cm |
| Weight | 550 g |

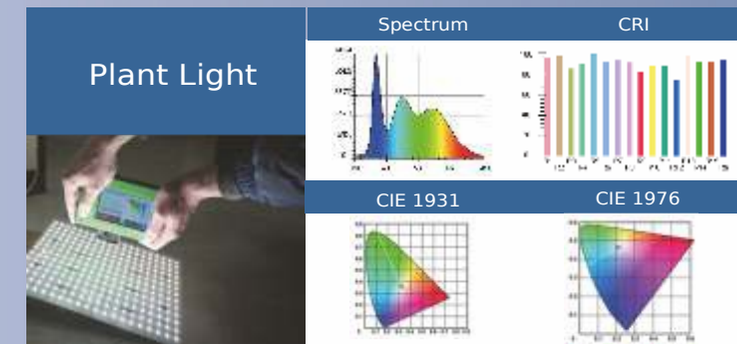
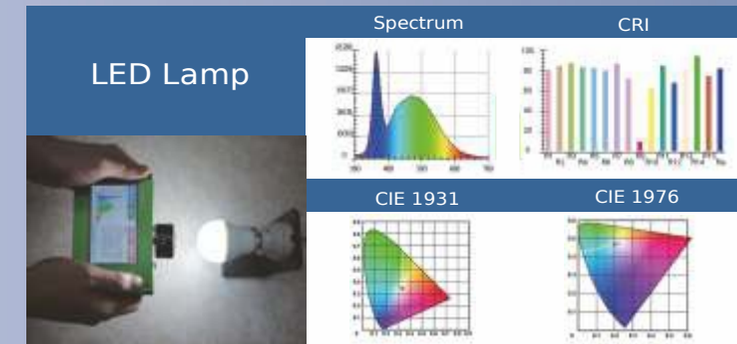
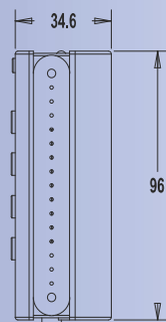
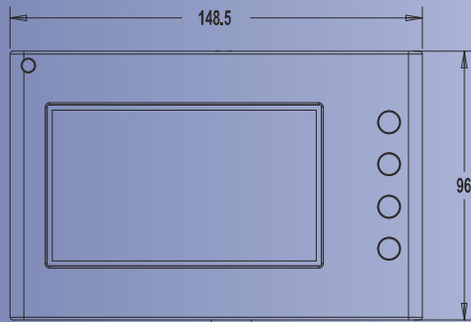
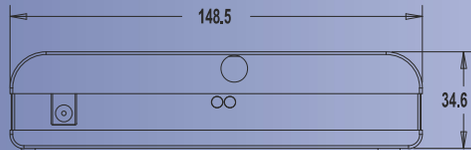
Model

| | MR-16 | MR-16-PPF | MR-16-BINS |
|----------------------|-------|-----------|------------|
| Spectrum-testing | ● | ● | ● |
| Light-measurement | ● | ● | ● |
| LED BINS | | | ● |
| CIE 1931 | ● | ● | ● |
| CIE1976 | ● | ● | ● |
| Spectrum Analyzing | ● | ● | ● |
| CRI | ● | ● | ● |
| CQS | ● | ● | ● |
| PPF | | ● | |
| Distance calibration | ● | ● | ● |
| Lux calibration | ● | ● | ● |
| Lumen calibration | | ● | ● |
| PPF calibration | | ● | |
| SDCM (McAdam) | ● | ● | |

Schematic



Dimensions



i-sft GmbH
 An der Weidenmühle 2
 67598 Gundersheim
 Germany

phone +49 (0) 6244 - 9197 300
 fax +49 (0) 6244 - 9197 333
 info@i-sft.com
 www.i-sft.com