Please pay attention that during the measurement only one of the following attachements has to be fixed on the lens:

the protective filter (from 100 cm) or the close-up lens 1 (51 cm...100 cm) M496G or the close-up lens 2 (34 cm...50 cm) M497G or the probe for contact measurement M511G

During the **measuring at bright ambient light** we recommend to use the stray-light baffle M513G.

For **measuring the illuminance** (function Corr 2) the meter is calibrated on the reflectance standard M512G from GOSSEN. Other reflectance standards will lead to incorrect measuring results.

Printed in Germany - Subject to change without notice

## **GOSSEN Foto- und Lichtmesstechnik GmbH**

Lina-Ammon-Str.22 | D-90471 Nürnberg | Germany

Phone: +49 911 8602-181 Fax: +49 911 8602-142 E-Mail: info@gossen-photo.de

www.gossen-photo.de

GB



## MAVO-SPOT 2 USB

Condensed Instructions 15361 – 2/04.13











