

# **UV- J1015-STABTEST**

# Precision is our business



## **APPLICATION**

The UV-J1015-STABTEST consists of the 200 W portable field calibrator KS-J1011 and the special baffle/distance adaptor KS-J1011-ADAPT-BREW. It is used to determine the stability of UV measurements of the Brewer spectrophotometer.

The KS-J1011 is an enclosed spectral irradiance standard source for performing absolute calibrations. It can be used in the laboratory and in the field with a wide range of optical detectors. The calibrator is based on a development by the Physikalisch-Technische Bundesanstalt (PTB) with further improvements regarding reliability during field measurements.

#### **SPECIFICATION**

Measurement type Wavelength range Lamp

spectral irradiance 250 nm – 2500 nm 200 W / 6.3 A

### CMS Ing. Dr. Schreder GmbH Eggerstrasse 8 6322 Kirchbichl AUSTRIA

Tel: 0043 / (0)5332 / 77056 Fax: 0043 / (0)5332 / 76692 E-Mail: info@schreder-cms.com

#### Components

KS-J1011 KS-J1011-CASE KS-J1011-LAMP KS-J1011-ADAPT-BREW