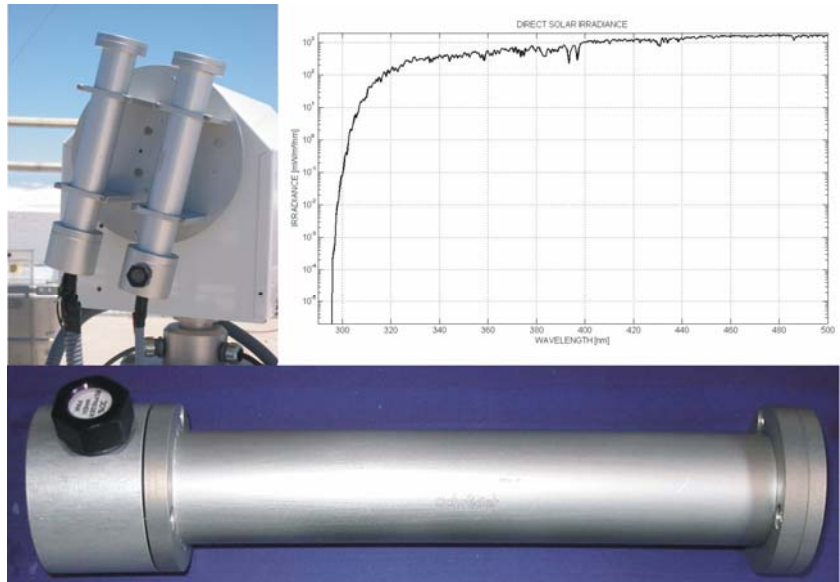


J1004

Precision is
our business



APPLICATION

The direct entrance optic is a special designed telescope which allows the study of the direct irradiance of the solar radiation. The optic has a weatherproof housing and is designed for use with a quartz fibre. The optic has a field of view of about 1.5°. The outer dimension of the optic allows the fitting to common used solar trackers. The J1020-DRYING-D16 is the standard drying agent; alternatively also the J1020-DRYING-K15 is usable.

SPECIFICATION

Wavelength range	UV to NIR
Drying agent	yes
Aperture	1.5°

Physical data

Weight	1 kg
Size	38/58 mm(diameter) x 260 mm (length)
Material	anodised aluminium
Window	quartz

CMS – Ing. Dr. Josef Schreder
Eggerstrasse 8
6322 Kirchbichl
AUSTRIA

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