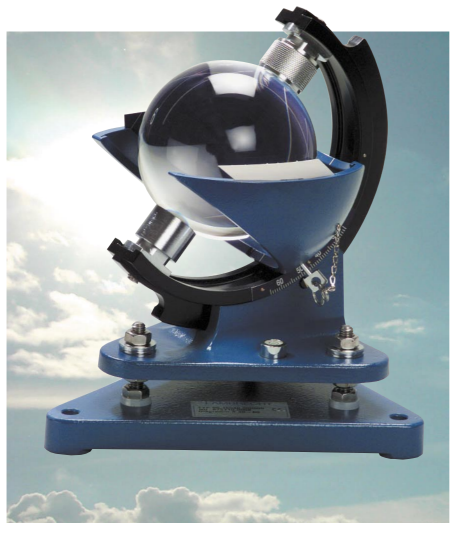
## **SUNSHINE RECORDER**

## According to Campbell-Stokes



## Good times ...

are coming when sunbeams hit the precision-grinded glass sphere and the rays are focussed. The stronger the sun shines, the more intensive is the focal point which leaves traces on the recording cards.

Absolutely self-sufficient, the sunshine recorder reliably measures year-round the sunniest hours.

The robust, non-corrosive, and easy-to-use device is employed in northern as well as in southern latitudes worldwide.

- easy to adjust by built-in box level
- nearly maintenance-free every now and then use a shammy cloth to dust the glass sphere
- world-wide oclassical meteorology o meteorological services

(1603) + (1604)	Sunshine Recorder according to Campbell-Stokes
	glass sphere • burning glass • optical principle
	RAL 5009 (azure) · black· 200 x 180 x 250 mm
	5.7 kg
	1 set of recording cards = 380 sheets
	Range of application:
(1603)	o40° northern or southern latitude
(1604)	2560° northern or southern latitude
(1603 D1)	Recording cards for o40°
	140 pieces for winter time $\cdot$ 140 pieces for summer time
	100 pieces for spring and autumn · weight 1.0 kg
(1604 D3)	Recording cards for 2560°
	140 pieces for winter time $\cdot$ 140 pieces for summer time
	100 pieces for spring and autumn $\cdot$ weight 1.0 kg
(1601-15)	Spare glass sphere · weight 1.3 kg
	(1603) (1604) (1603 D1) (1604 D3)

