

Indicator of Sun's Orbit

Where the sun shines there is also shadow:

The ideal tool for planners of solar thermal and photovoltaic systems for architects, urban planners and landscape architects.

Many objects like solar systems, buildings or gardens require an optimal sun radiation.

Indicator of Sun's Orbit give precise and reliable information regarding the shadow situation on a specific site - for the whole year.

Easy to use: The **Indicator of Sun's Orbit** consists of a compass, an ocular, a bubble level and a removable acrylic glass foil.

The indicator is compact, handy and can easily be assembled. It's a tool which fits in every luggage space and is always at your fingertips and which will become indispensable.

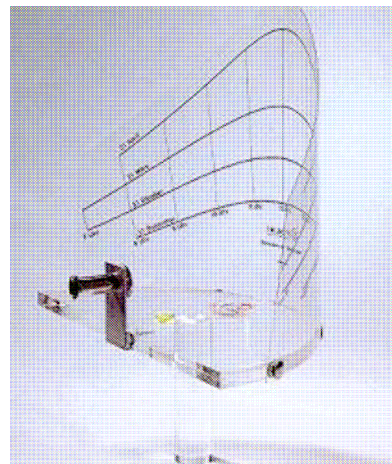


By using an ocular you have the horizon together with an amplitude compass (direction south) as well as the bubble eye always in view. Thus, you can exactly detect all objects which cause shadow and put them afterwards for example into a simulation software.

According to the latitude of the site we offer also extra foils.

That means you need only one **Indicator of Sun's Orbit** for different latitudes and order additional foils for further latitudes.

We deliver the Indicator of Sun's Orbit including the appropriate foil.



Sunovation GmbH

Glanzstoffstr. 21
D-63820 Elsenfeld/Main
Telefon +49 (0) 6022 / 7099-16
Telefax +49 (0) 6022 / 7099-22
<http://www.sunovation.de>
info@sunovation.de

Geschäftsführer:
Prof. h.c. Dipl.-Ing. (FH) Andreas Wöll
Dipl.-Ing. Immanuel Möbius

Eingetragen im
Handelsregister Aschaffenburg
HRB 10482
UST-ID: DE 814909292
Steuer-Nr.: 204/135/20658

Bankverbindung:

Volksbank Odenwald eG
BLZ: 508 635 13
Konto: 414 4848
IBAN: DE74508635130004144848
BIC: GENO DE 51 MIC