

innovative Solarsysteme für Schule und Ausbildung  
innovative solar- systems for school, college, technical education

- Solardidaktik
- Solarzellen
- Solarmodule
- Photovoltaik- Experimentiergeräte
- Photovoltaik- Gerätenwicklung
- Experimentieranleitungen
- didaktische Konzepte
- Solarberatung
- Solar- Workshops
- Solar- Fortbildung für Lehrkräfte
- solare Aus- und Weiterbildung
- Solarspielzeuge

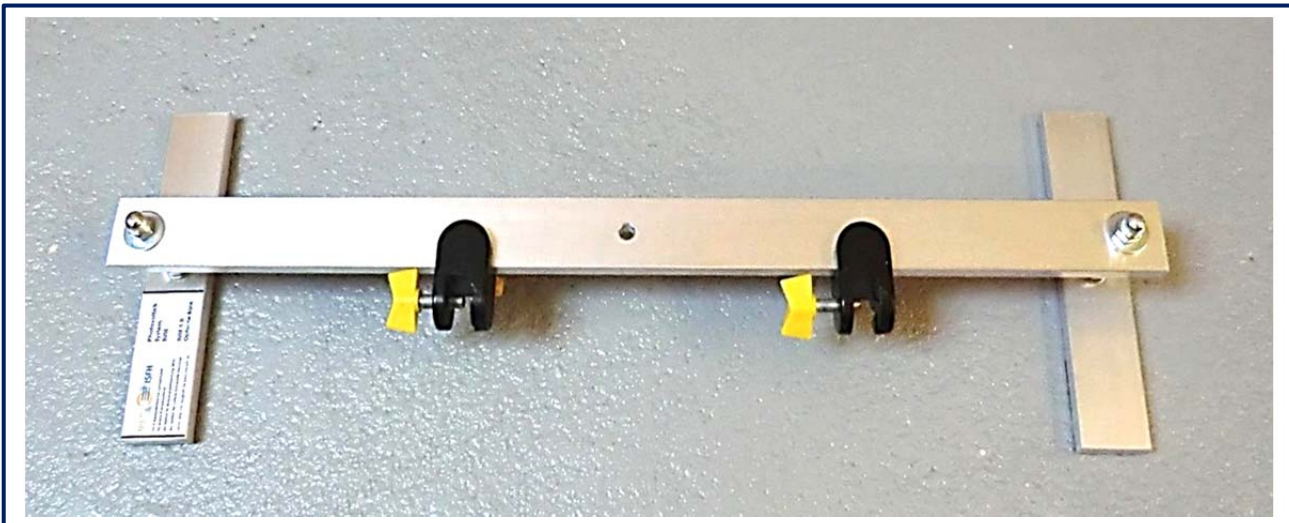
- solardidactics
- solar cells
- solar modules
- photovoltaic -experiment - devices
- solar- experiment- manuals
- solar- workshops
- solar consulting
- solar education
- solar training for teachers
- solar toys

**SUNdidactics** Wolf- Rüdeger Schanz, Schaperbleek 15, D-31139 Hildesheim, Germany

Phone: +49(0)5121 86 07 30 Fax: +49(0)3222 370 66 89 Mail: wr.schanz@t-online.de  
Mobile: +49(0)175 766 06 07 Web: www.sundidactics.de Mail: info@sundidactics.de

ILS ISFH cooperation www.nils-isfh.de

## Optical bench 5.0alu for PV experiments with the devices of the SUSE 5.xx series (ISCED 3)



The photo shows the optical bench 5.0Alu. The length is 450 mm, the width of the stands 200 mm. The beam is a robust and stable aluminum profile with 40 x 6 mm. The optical bench is especially suited for student experiments in ISCED level 3.

With dual boxes common in schools (not included in delivery!) devices of the SUSE 5.xx series can be fixed on the bench with M8 threaded rods.

The stands can be unscrewed with a 13 wrench without a problem, with an M8 screw (included in delivery) in the middle hole the optical bench can also be fixed on a tripod or in a stand installation.



**Experimental devices on the optical bench 5.0alu, from left to right:**

LED module SUSE 5.9-6  
Solar module SUSE 5.22  
Characteristic curves module SUSE 5.15  
Solar module SUSE 5.1