



## BIMkeeper | Solar study

Study the sunlight, gives insight into maximum hours of sunshine.

## Table of content

## **IMPORTANT NOTE**

To access the demo, an account *must* be requested at: <u>https://demo.bimkeeper.com</u> The demo can be accessed at: <u>https://demo.bimkeeper.com/demos/solar-study</u>

This demo-instance is only intended for use with this particular demo. The focus of the demo is on this subject only. This means the navigation shows only what the user might need. Some features might not work for this reason. The first demo (basics) can be checked for a broader perspective of all the features BIMBMS offers. For more detailed information, the BIMBMS manual can be referenced, or IRP can be contacted at: contact@bimkeeper.com.

## Solar study

Click on the sun icon to start the solar study.



In the lower right corner of the viewer you can find the menu of the solar study.

- Use the slider to shift the time.
- Click on the play icon to advance the time.
- Click on the date to open the calendar screen.



Below is a screen with the calendar and time.

- By navigating through the months, you can click on the grey arrows.
- To select a day, click on a date.
- To select a time, scroll in the right sidebar and click on a desired time.
- Click on the "Disable" button to disable the Solar Study.

	oktober 2019						Tijd
ma	di	wo	do	vr	za	zo	10:30 ^
							10:45
30	1	2	3	4	5	6	11:00
							11:15
7	8	9	10	11	12	13	11:30
							11:45
14	15	16	17	18	19	20	12:00
21	22	23	24	25	26	27	
28	29	30	31	1	2	3	

-End of manual-

For inquiries, please contact IRP at <a href="mailto:contact@irp.nl">contact@irp.nl</a>