



Nobi: the smart lamp that supports you and your caregivers

Nobi is a smart lamp that primarily detects falls. It ensures you can be helped quickly by notifying a caregiver immediately. That way, you are sure that someone is on the way and the care staff is also more at ease especially at night. And yes, it works day and night!



What else does Nobi do?

Fall prevention

When you sit up in bed, Nobi switches on soft lighting. When you stand up, it lights up completely. That way, you won't get disoriented.

Night watch

Nobi also keeps an eye on things at night, and help is on hand whenever it's needed.

Sleep pattern

Nobi notices when your habits change. If you suddenly sleep much more or less, Nobi can inform your caregivers.

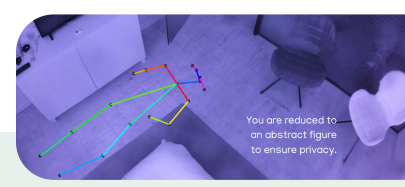
Morning greeting

Nobi can greet you in the morning and tell you what day of the week it is. It will also recite the weather forecast.

How does Nobi's smart lamp work?

Thanks to the powerful processor in the lamp, Nobi can analyse images and detect the position of your body. Nobi can tell if you have fallen. The analyses are done inside the lamp itself, so no images being uploaded online, and your privacy is assured.

What's more, the Nobi smart lamp is equipped with infrared LEDs and can detect a fall even in complete darkness.



Who installs the lamp?

Installation of our Nobi lamp is straightforward and takes about an hour. An experienced installer replaces an existing ceiling lamp. You can continue to switch the light on or off with your existing light switch, so nothing changes for you.



Nobi, proudly supported by





What happens after installation?

The smart lamp is in learning mode at first. The lamp becomes acquainted with your personal living situation: what furniture you have and where, whether there are portraits on the wall, if there's a coat rack in your home, etc.

During this period, we will not report any falls. As soon as the lamp understands your surroundings, it will be activated to detect falls.

Your privacy 🔒

Privacy is very important, also for Nobi. That's why all your data is treated with discretion. After the learning mode, images are processed inside the lamp. These images are forwarded to care staff only after a fall and with your approval.

Images without activation are overwritten on the lamp's memory every 30 seconds, so they can never be viewed.