We have become the indoor generation

On average, we spend more than 90% of our time indoors, where we do not get sufficient access to daylight to feel happy and healthy.

The exposure to the right amounts and quality of light during the day strongly impacts our mood, energy levels, comfort, quality of sleep and our health and wellbeing in general.

Benefits of NatureConnect by Signify

Light is as fundamental to life as food, water and air. Research confirms that it enables us to see better, function better and feel better.

**Enhance wellbeing**
Supports the body’s natural day-night rhythm to stay active during the day and rest well at night.

**Boost performance**
Makes people feel more energetic and stimulates interaction and collaboration.

**Create inspiring environment**
Enhances your company identity by creating a vibrant, joyful and immersive atmosphere.

To learn more, please visit [www.signify.com/NatureConnect](http://www.signify.com/NatureConnect)
Solution

NatureConnect combines various LED luminaires for a fully immersive natural experience.

**Daylight**
Mimics the daily rhythm of the sun to help people stay active during the day and rest well at night.

**Skylight**
Provides a view to the sky to create a feeling of spaciousness and connection with nature.

**Lightscape**
Applies natural colors and dynamics on the wall for a fully immersive experience.

Light behavior

The intuitive wireless wall switch allows the user to choose between the automatic Day Rhythm or one of the three specific natural Light Scenes.

**Day Rhythm**
The Day Rhythm mode provides dynamic light throughout the day following the rhythm of the sun.

It runs automatically to ensure the right light at the right time of the day, unless one of the other Light Scenes is selected by the user.

**Light Scenes**
The natural Light Scenes can be used to tailor the environment to the user’s specific activities and needs.

- **Energize**
Get an instant energy boost

- **Relax**
Relax and clear your mind

- **Present**
Focus your attention