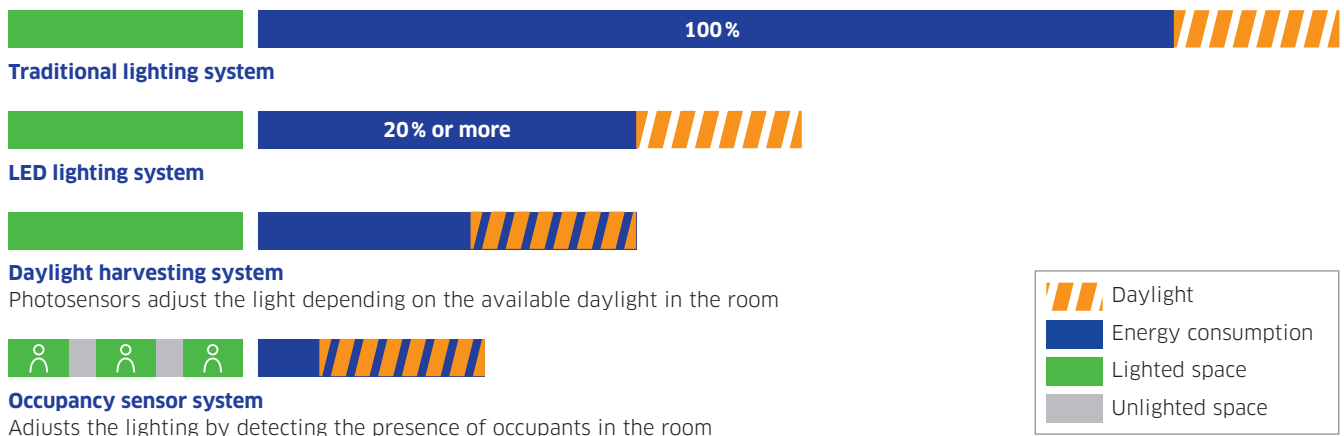


Save energy with every light



# Intelligent Lighting

Light up your facilities, experience efficient electricity consumption, and harvest energy savings with our LED system solutions. Using daylight sensors in the production facilities or movement sensors in the warehouse, we further optimize energy consumption. Reduce your carbon footprint by installing LEDs and substitute lamps containing climate-affecting substances. Additionally, controlled lighting helps to improve workplaces and employee wellbeing.



## LED lighting system

Latest climate regulations force companies to replace lamps that have climate-affecting substances by climate-neutral technologies. A solution that is both energy efficient and sustainable are LEDs. With LEDs, you can save up to 80% of your electricity consumption. If you are replacing your traditional lights with smart LEDs, you can benefit from daylight sensors that can further reduce your energy consumption. For selected areas, the installation of smart LEDs using movement sensors might be additionally beneficial, ensuring that only those areas that are occupied are lighted. This allows additional energy savings. If, furthermore, new lighting concepts are applied, additional benefits for employee wellbeing can be achieved. Our solution covers both indoor and outdoor application, ensuring the fulfillment of legal compliance obligations.

