

# This Month

---

## ADDvise achieve 75% savings in CO2 & Dental practices use our SkyLIGHT 66 ELP

---



ADDvise are a leading supplier of equipment for laboratories and research units. ADDvise wanted to switch their lighting to an energy efficient lighting solution. They had the opportunity to evaluate various lighting options and try different colour temperatures of light to see what suited them best.

The Glow 240 Warm White was the perfect choice for this application. Lighting levels had been planned out for ADDvise so that no additional desk lamps or other lighting would need to be used. Intelligent sensor controls were added to achieve even higher savings. These controls were utilised throughout the offices.



Head to <http://www.lowenergydesigns.com/case-studies/addvise-stockholm-sweden/> to read the full case study.





Karla Klinken is a Dental Clinic in Stockholm. There were requirements for a new high quality lighting solution that should provide a high level of light with the possibility of about 1000 lux level at the patient's head.

The choice of lighting fell on the SkyLIGHT 66 ELP. This LED product is a super-slim LED panel that provides a soft and comfortable light that does not dazzle. The LED lighting has been installed by suspension with discrete wires and with the dimmable ballast as standard, which means that the fixture can be dimmed progressively between 10% and 100% of the power.

See what the MD of Karla Klinken had to say after the installation by heading to <http://www.lowenergydesigns.com/uncategorized/dentists-go-green-with-our-skylight-66-elp/>

## Next Months News

---

**We explain colour temperature and how it affects the working environment**

---

