







The Carbon Trust's view on energy consumed by lighting

“Lighting in buildings accounts for around a sixth of total UK electricity use. 73% is used in industrial and commercial applications, with the balance in domestic applications”.

“On average, 25% of an organisation's electricity costs come from lighting”.

The lighting industry itself claims that a poorly managed non-automated lighting system can cost a business an extra 25% of energy usage whilst a properly implemented fully automated system could save 75% of energy used.

-  **CNS elite Dali Solutions** - an entirely web based solution for Open Standard intelligent DALI® lights which enables building owners and users to achieve the highest possible savings from both existing and new installations. It allows full access to information and control from anywhere via any web based platform.
-  **CNS elite Dali Solutions** - can be commissioned by your Niagara AX™ trained BMS Systems Integrator supplier. It seamlessly and completely integrates your DALI® lighting systems with all the other intelligent buildings systems on site. This provides opportunities to reduce equipment duplication and better overall operational strategies that will save energy over the lifetime of the installation.
-  **CNS elite Dali Solutions** - is not just a “driver” - it is a single tool for lighting commissioning, control, integration, management and maintenance. It easily provides for both local and remote access using existing IT infrastructure for engineering, management and maintenance purposes.
-  **CNS elite Dali Solutions** - also qualifies for Enhanced Capital allowances, [click here](#) for more details and enables the meeting of current and future building regulations world wide.

To find out more, contact your nearest **Certified CNS elite Dali Solutions Partner** [click here](#) or Control Network Solutions Ltd, details below.