

## Lighting Upgrade Programme Primary & Secondary Schools

2025-2026

Lighting for Smarter, Healthier & Greener Schools



# Our Lighting Enhances Learning & Well-Being

Our next-generation LED lighting replicates the natural patterns of daylight, bringing the benefits of the outdoors into every learning space.

This delivers:

- Improved focus and academic performance through better cognitive function and concentration.
- Healthier sleep and overall well-being are supported by lighting that follows natural light cycles.
- A more inclusive and calming atmosphere that supports diverse learning needs.
- A positive mood and behaviour contribute to a better school environment.



## The Case for Change

Many schools continue to use outdated, inefficient lighting that is costly to operate and maintain.

Modern LED solutions:

- Deliver dramatic savings on energy bills while improving lighting quality.
- Require minimal maintenance, reducing operational costs.
- Support schools in achieving their sustainability and environmental objectives.
- Lower carbon emissions support a cleaner environment.



## Founder's Note

When I founded Watts Matter in 2008, my goal was to create the most energy-efficient, low-wattage lighting solutions available, helping our customers lower their operating costs while enhancing their environments.

Today, our LED and circadian lighting solutions not only deliver dramatic savings on energy bills and lower carbon emissions, but they also create healthier, more engaging spaces for people to work, learn, and thrive.

We look forward to showing your organisation how future-proofing its lighting can make a measurable difference in well-being, inclusivity, and sustainability, all with no upfront cost.



*George Blackstone*

George Blackstone  
Founder & CEO



## Why Choose Watts Matter As Your Sustainable Lighting Partner?

Watts Matter offers a unique, market-leading solution for schools that goes beyond standard LED lighting:



- **Sustainable:** Our ultra-efficient, custom-built lights with a 100,000-hour lifespan deliver dramatic savings on energy bills and lower carbon emissions. They reduce operating costs year after year and are competitively priced thanks to our factory-direct supply chain.
- **Innovative:** Circadian lighting systems are installed as standard, supported by smart controls, daylight-harvesting sensors that balance interior and exterior light, and occupancy sensors to ensure lights are only used when needed.
- **Flexible:** Turnkey solutions with zero CAPEX or maintenance costs. Upgrades are funded entirely through energy savings, and we guarantee that the savings will be greater than the service fee over the contract term.



Malcolm Harris, Project Director  
mharris@wattsmatter.net  
092-269-3478  
wattsmatter.net

## Let's Connect

Our team is ready to demonstrate how LED circadian lighting can help your school achieve sustainability targets, reduce costs, and enhance learning environments — all with zero upfront costs and guaranteed positive cash flow.

## Powering Education & A Greener Future

