

Office

Flick Lighting



Lighting for offices



Proudly based in the heart of the UK, Flick Lighting is more than just a manufacturer - we are a team committed to creating high-quality, energy-efficient, and cutting-edge lighting solutions. With over 10 years of industry experience, we have earned a strong reputation for innovation and excellence. Backed by a leadership team with over 150 years of combined expertise, we ensure that every product we design and produce upholds the highest standards of performance, reliability, and sustainability.



At Flick Lighting, we offer one source and one solution, providing a comprehensive service for architects, designers, and installers across the UK, European mainland and the Middle East. Our commitment to client collaboration begins with an in-depth understanding of your needs. From initial meetings or detailed site surveys, our experienced team provides full and final lighting designs, complete with accurate energy calculations. We're dedicated to finding the perfect solution, whether it's a standard luminaire from our extensive range or a bespoke, manufactured solution tailored to your specific application. We pride ourselves on being an extended part of your team, ensuring that every project benefits from our technical expertise, creative vision, and commitment to sustainability.



While our roots are proudly in the UK, our capabilities extend far beyond, with successful projects completed across Europe and the Middle East. Our qualified technical, manufacturing, marketing, and sales teams are well-positioned to support and deliver effective lighting solutions on a global scale.

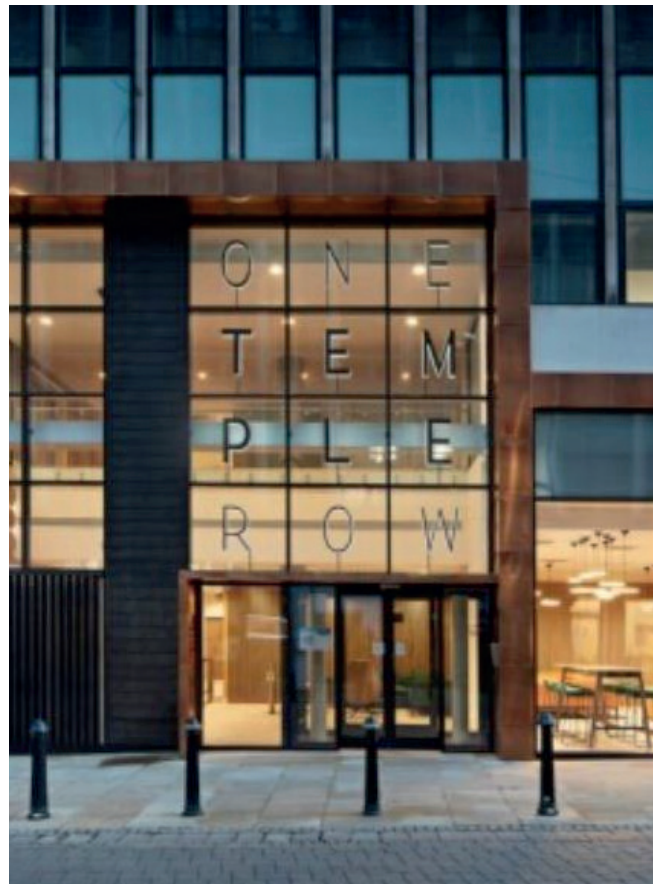
With a focus on sustainability and cutting-edge technology, Flick Lighting continues to evolve, pushing the boundaries of design and efficiency. Whether you need architectural lighting, commercial solutions, or bespoke manufacturing, we are here to bring your vision to life.

Creating Productive, Comfortable, and Efficient Workspaces

In today's modern office environments, lighting plays a critical role in shaping employee wellbeing, productivity, and energy efficiency. At Flick Lighting, we understand that a well-lit workspace is more than just a functional necessity- it's a driver of focus, comfort, and sustainability.

Office lighting must adapt to a variety of tasks and spaces, from open-plan workstations and private offices to meeting rooms, breakout areas, and reception zones. High-quality lighting solutions should minimise glare, reduce eye strain, and complement natural daylight, all while aligning with visual comfort standards and energy regulations.

Our lighting systems are designed to meet these needs with precision, incorporating the latest in LED technology and smart controls to ensure optimal light levels throughout the day. With Flick's intelligent solutions, businesses can enhance employee experience, reduce operating costs, and support their sustainability goals-creating office environments that are both people-focused and performance-driven.



Lighting for Offices

Effective office lighting is about more than just visibility - it plays a vital role in supporting productivity, comfort, and energy efficiency throughout the workspace. Each area within an office, from receptions to breakout zones, has unique requirements that demand tailored lighting solutions.

At Flick Lighting, we design and deliver systems that meet these varied needs while aligning with best practice standards and sustainability goals.



Reception Areas

These areas require welcoming, well-balanced lighting to create a strong first impression while ensuring clear visibility for staff and visitors. Accent lighting may be used to highlight branding or key design features.



Cellular Offices

This office space benefits from controlled, low-glare lighting that supports individual tasks, often with dimmable fittings to allow personalisation and comfort throughout the working day.



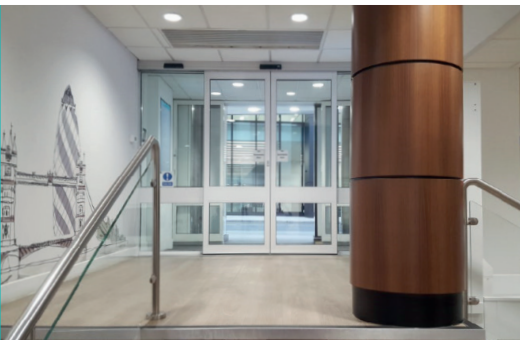
Open Plan Offices

These workspaces demand uniform illumination with appropriate lux levels (typically 300-500 lux) and a UGR of <19 to minimise glare on screens and reduce eye strain. Smart lighting controls are particularly effective here for energy optimisation and occupant comfort.



Circulation Areas

Such as corridors and stairwells, require consistent, lower-level lighting for safe navigation, often enhanced with presence detection for efficiency.



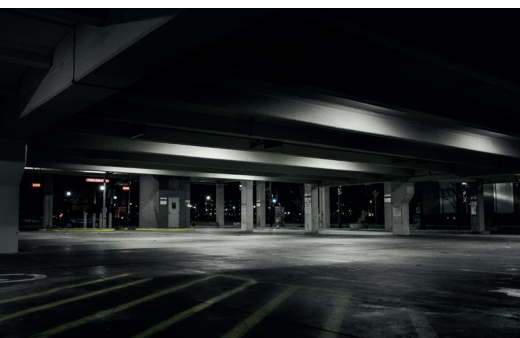
Entrance and Atria

Spaces can use natural daylight where available, supported by dynamic artificial lighting that responds to changing conditions and highlights architectural features.



Breakout Areas

Benefit from more relaxed, flexible lighting schemes that create a comfortable and informal atmosphere, supporting wellbeing and collaboration.



Outdoor Areas, including car parks

Require robust, weatherproof luminaires with high efficacy and appropriate light distribution for safety and security, typically supported by dusk-to-dawn sensors or motion controls.

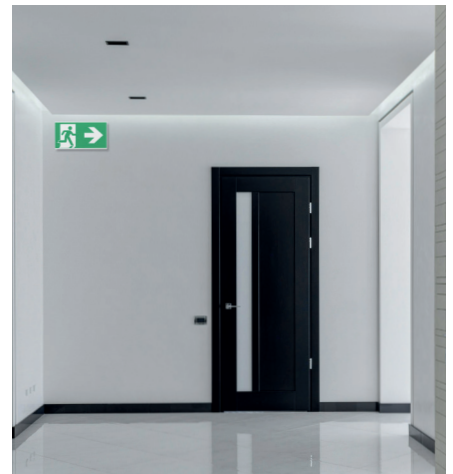


Intelligent Lighting Management for Modern Offices

Flick Lighting's Veri-Fi 360 is a powerful lighting control platform designed to optimise office environments through smarter, more efficient illumination. Tailored for modern workplaces, this system offers advanced control capabilities that not only reduce energy consumption but also improve user comfort and streamline maintenance.

At the core of Veri-Fi 360 is real-time system monitoring, allowing facilities teams to identify and respond to faults quickly—whether it's a single luminaire or a network-wide issue. This proactive fault notification minimises downtime, reduces maintenance costs, and ensures continuity of a safe and productive lighting environment.

Veri-Fi 360 also includes full automatic testing and monitoring of emergency lighting, ensuring compliance with safety regulations while removing the need for time-consuming manual checks. Test results are logged and reported, supporting accurate documentation and audit readiness.





Key benefits include:

- Smart lighting control based on occupancy and daylight
- Scalable system architecture suitable for small offices to entire buildings
- Fault detection and reporting for faster maintenance response
- Automated emergency lighting tests and compliance reporting
- Integration with Building Management Systems (BMS) for enhanced facility control
- Energy savings through adaptive dimming and scheduling

Whether retrofitting an existing office or planning a new development, Veri-Fi 360 delivers the intelligence, efficiency, and reliability modern workplaces demand.

Emergency options

Reliable Emergency Lighting for Industrial Safety

In office environments, the provision of high-quality emergency lighting is essential to ensure safe evacuation in the event of a power failure or other emergency. At Flick Lighting, we understand that many occupants - including staff, visitors, and contractors - may be unfamiliar with their surroundings. That's why our emergency lighting solutions are designed to provide clear, consistent guidance in critical moments.

Flick Lighting provides a comprehensive range of emergency luminaires and integrated emergency options across our product portfolio - all fully compliant with relevant standards and designed for reliability, durability, and high visibility. Our solutions are tailored to support calm and effective evacuation across all office environments, including:

- Escape route lighting for corridors, stairwells, and exit paths
- Open area (anti-panic) lighting to maintain orientation and prevent confusion
- High-visibility exit signage for clearly marked final exit points
- External emergency lighting for car parks and designated assembly areas

Whether installed in open-plan spaces, circulation routes, or external zones, Flick Lighting's emergency systems ensure safe evacuation in any situation.

Our systems can also be fully integrated with Veri-Fi 360, our smart lighting control platform. This enables:

- Automated emergency lighting testing in line with regulations
- Remote monitoring of emergency luminaires
- Fault detection and reporting for rapid maintenance response
- Centralised documentation of test results and compliance records

By automating emergency lighting testing and providing detailed system insights, we reduce the maintenance burden while enhancing safety and operational assurance.

From planning to installation and ongoing monitoring, Flick Lighting delivers end-to-end emergency lighting solutions tailored to the needs of office spaces - ensuring safety, compliance, and peace of mind.



Featured Products

Our featured office lighting products are designed to enhance comfort, productivity, and energy efficiency in modern workspaces. Flick Lighting offers a range of high-performance luminaires that deliver uniform, glare-free illumination ideal for open-plan areas, meeting rooms, and individual offices - creating a professional and well-lit environment that supports employee wellbeing and focus.



Stirling

- Architectural linear module
- Direct/Indirect options
- Standalone or continuous mounting
- Suspended or surface mounting
- 143Ll/Cw



Stirling Recessed

- Recessed architectural linear module
- Premium Performance with high output & efficiency
- Standalone or continuous mounting
- Opal for general light, microprismatic for glare control
- 124Ll/Cw



Nova

- Contemporary LED luminaire with sleek styling
- Cast aluminum body for optimal heat control
- Precision-engineered faceted reflector
- 129Ll/Cw



Clone

- High performance recessed panel
- TP(a) rated
- Low glare advanced optics
- 126Ll/Cw



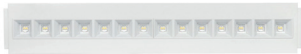
Alpha 1

- Ultra-Compact discreet emergency luminaire
- High performance output delivering up to 268 lumens
- Equipped with reliable, low-maintenance LiFePO₄
- Smart status indication



Galactic SQ

- Modern recessed-mounted square LED downlight
- Double parabolic reflector with lenses for high output & low glare
- Precision steel body for durability and heat management
- Available in two sizes and multiple outputs
- 161LI/Cw



Galactic L

- Modern recessed-mounted linear LED downlight
- Double parabolic reflector with lenses for high output & low glare
- Precision steel body for durability and heat management
- Available in two lengths and multiple outputs
- 164LI/Cw



Galactic 195

- Compact high performance elegant downlight
- Die-cast body for durability and heat management
- High-efficiency optics for bright, low-glare output
- Multiple outputs and beam distributions for versatility
- 133LI/Cw



Stirling Halo

- Contemporary ring-shaped LED luminaire
- Robust steel construction
- PMMA opal or micro-prismatic for reduced glare (UGR compliant)
- Versatile mounting options: surface or suspended
- 129LI/Cw



Force 22 Edge

- High efficiency edge-lit LED panel
- TP(a) or TP(b) UGR<19 micro prismatic options for visual comfort
- Ultra-low 12mm profile
- Tridonic control gear as standard for reliable performance
- 124LI/Cw

Case Study: AXA Health, Tunbridge Wells

When AXA Health undertook the refurbishment of their 120,000 sq ft offices in Tunbridge Wells, sustainability and employee well-being were at the heart of the design brief. Aiming for BREEAM Excellent certification, the client sought a lighting solution that not only aligned with their commitment to health and sustainability but also enhanced energy efficiency and workplace comfort.

Wireless lighting controls and daylight harvesting were key requirements - ensuring lighting levels automatically adjusted based on natural light availability to reduce energy consumption and support a lower carbon footprint.

To meet these objectives, Flick Lighting supplied STIRLING LED fittings featuring integrated Passive Infrared (PIR) sensors and daylight harvesting technology. These luminaires seamlessly connect to the Philips MasterConnect app, giving AXA full wireless control over their lighting system. In addition, GALACTIC downlights were installed throughout, incorporating a standalone version of the same PIR functionality. Together, these systems provide a smart, responsive lighting environment that promotes occupant well-being, reduces operational costs, and reinforces AXA's dedication to creating a healthier, more sustainable workplace.



Case Study: Capsticks LLP, Birmingham

Following their relocation to Birmingham, Capsticks LLP—a leading law firm specialising in health, social care, housing, emergency services, and education - commissioned a new office fit-out that reflected their professional identity and sector-leading reputation. Working in collaboration with Oktra and the appointed electrical contractor, Flick Lighting was brought on board to design and supply lighting solutions for key areas including the Reception, Boardroom, and a distinctive Focus Tunnel. The vision was to create a seamless, transitional experience that linked breakout zones to meeting spaces, with a strong visual identity carried through to the boardroom via a bespoke ceiling feature.

Flick Lighting responded with a tailored, sustainable lighting design, specifying a range of high-performance products and creating a bespoke luminaire exclusively for the Focus Tunnel and Boardroom. The custom fitting featured a dimmable, high-spec LED array encased in a precision-engineered metal housing with a perforated laser-cut aluminium diffuser, producing a striking waveform lighting effect. This solution delivered both functionality and aesthetic impact, reinforcing Capsticks' brand identity while aligning with modern standards of energy efficiency and workplace design.



Case Study: Midlands Centre for Cyber Security, Hereford

The Midlands Centre for Cyber Security, a partnership between the University of Wolverhampton and Herefordshire Council, supports innovation through student training and office space for up to 20 local cyber security businesses. Situated in Skylon Park within the Hereford Enterprise Zone, the sustainably constructed building—made from cross-laminated timber—required a smart, efficient lighting solution. Flick Lighting was chosen to design and manufacture a wireless lighting scheme that matched the building’s modern, high-performance brief.

Flick’s STIRLING range of suspended luminaires was selected for its clean design, high output (up to 15,900 lumens), and compatibility with Philips EasyAir SNS300 wireless controls. The fittings, built to match Revit drawings, were manufactured to suit unique suspended raft layouts in each room and installed seamlessly. Using a 4000K colour temperature with CRI>84, the lighting achieved both comfort and clarity, supporting the centre’s commitment to energy efficiency, functionality, and innovation.



Case Study: Global Risk Partners, corn Exchange



Case Study: Gymshark IQ, Solihull



Case Study: Double Eleven, Middlesborough





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