

Healthcare



Lighting for hospitals and health care



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.

Lighting in healthcare environments plays a vital role in both patient outcomes and the performance of healthcare professionals. From hospitals and clinics to GP surgeries and care homes, well-designed lighting is essential to support accurate diagnosis, clinical procedures, and recovery.

At Flick Lighting, we understand the complexity and sensitivity of healthcare settings. The right lighting can reduce stress, aid healing, support circadian rhythms, and help create a sense of calm in often high-pressure environments. For staff, it means improved visibility, reduced fatigue, and enhanced productivity throughout demanding shifts.

Whether it's high-performance luminaires for treatment rooms and surgical suites, ambient lighting for waiting areas, or tailored solutions for mental health and long-term care facilities, Flick provides smart, efficient lighting systems that meet the exacting standards of modern healthcare

With advanced lighting controls, emergency lighting integration, and energy saving designs, Flick Lighting is your trusted partner for healthier, brighter healthcare spaces.



Lighting Requirements Across Healthcare Spaces

Each area within a healthcare facility has unique lighting demands, balancing clinical precision, patient comfort, and operational efficiency.



Ward Areas

Lighting must be adaptable to support both patient rest and clinical activity. Soft ambient light during rest hours, combined with focused task lighting for care routines, enhances comfort and recovery.



Circulation Areas

Corridors and stairwells require consistent, glare-free illumination to ensure safe navigation and support emergency evacuation protocols. Lighting should also aid wayfinding and reduce anxiety.



Operating Theatres & Recovery Rooms

Precision is critical. Bright, shadow-free lighting is essential during surgical procedures, while recovery areas require adjustable light levels to promote a calm environment as patients regain consciousness.



Consulting & Examination Rooms

Accurate colour rendering and clear visibility are vital for diagnosis and treatment. Lighting must be functional yet non-intrusive to help put patients at ease during consultations.



Mental Health Units

Lighting in these sensitive environments should avoid harsh contrasts and flicker. Tunable white systems and circadian-supporting solutions can help reduce agitation and support emotional wellbeing.



Ancillary Areas

Spaces like storage rooms, utility areas, and staff facilities require efficient, practical lighting that supports productivity while maintaining energy efficiency.



Outdoor Areas & Car Parks

External lighting should provide safety, visibility, and security for patients, staff, and visitors. Durable, weather-resistant fittings with intelligent controls enhance efficiency and peace of mind.



Integrated Lighting and Environmental Controls for Healthcare

In healthcare settings, lighting must do more than just illuminate—it must adapt to clinical needs, promote patient wellbeing, and support around-the-clock operations. Veri-Fi 360, Flick Lighting’s advanced control platform, has been developed to meet the specific demands of healthcare facilities by combining smart lighting control, real-time system monitoring, and environmental data analysis in one integrated solution. From busy A&E departments to recovery wards, surgical suites, and outpatient clinics, Veri-Fi 360 ensures the right lighting is always in place—supporting precision, comfort, safety, and energy efficiency.

Key Benefits for Healthcare Facilities:

Proactive Fault Monitoring & Alerts

Veri-Fi 360 offers continuous system diagnostics and fault reporting. Whether it’s a failed emergency light or a general luminaire issue, facilities teams receive instant alerts, enabling swift resolution and ensuring that critical areas remain fully lit and compliant at all times.





Space Utilisation Insights

By tracking movement and occupancy patterns, the system identifies areas of high and low usage. This data helps facilities managers optimise room allocations, cleaning schedules, and energy usage—particularly important in high-demand hospital environments.

Integrated Emergency Lighting Testing

Automatic testing and centralised reporting of emergency lighting ensures ongoing compliance with NHS and safety regulations, eliminating the need for manual checks and reducing operational overhead.

Environmental Monitoring for Patient Comfort

Veri-Fi Air, the most advanced level of the platform, includes sensors to track air quality, temperature, humidity, and CO₂. This data can be used to regulate HVAC systems in real time—improving air quality in patient areas, surgical rooms, and waiting zones while supporting infection control and energy conservation.

Flexible Control at Every Level

Whether a facility requires simple room-based control with Veri-Fi Solo, full building integration with Veri-Fi Line, or wireless environmental sensing with Veri-Fi Air, Flick Lighting provides a scalable solution suited to all types and sizes of healthcare infrastructure.

Veri-Fi 360 brings intelligent, responsive, and reliable lighting management to healthcare environments—helping improve patient outcomes, streamline facility operations, and meet the growing demands of sustainable healthcare delivery. With Flick Lighting, healthcare providers gain more than control—they gain confidence..

Emergency options

In healthcare settings, the role of emergency lighting goes far beyond basic compliance—it's a vital safeguard that supports patient and staff safety during power failures or emergency situations. Hospitals and clinics operate around the clock, often with vulnerable patients who may be disoriented, immobile, or unfamiliar with the building layout. In these circumstances, a reliable and well-designed emergency lighting system is not optional—it is critical.

Flick Lighting provides robust, high-performance emergency lighting solutions tailored to the unique challenges of healthcare environments.

Why Emergency Lighting Matters in Healthcare:

Supporting Safe Evacuation for All Occupants

Many individuals in healthcare facilities—whether patients, visitors, or newly assigned staff—may be unfamiliar with their surroundings. In a crisis, this lack of familiarity can heighten confusion and risk. High-quality, strategically placed emergency lighting ensures clear, visible exit routes and escape signage, helping all occupants evacuate safely and confidently.

Compliance with Healthcare Safety Standards

Flick Lighting's emergency products meet the stringent requirements of BS 5266 and EN 60598-2-22, helping healthcare providers maintain legal compliance and ensure a safe environment across all departments.

Self-Contained for Easy Integration

Our self-contained emergency luminaires are ideal for healthcare applications, offering straightforward installation and reliable operation without the need for complex infrastructure—perfect for new builds or retrofit projects.

Smart Testing & Fault Alerts via Veri-Fi 360

Integrated with Flick's Veri-Fi 360 system, emergency lighting can be automatically tested, monitored, and maintained. Facilities teams receive real-time notifications of any faults or failed tests, ensuring swift corrective action and eliminating the burden of manual inspections.

Durability and High Visibility

Designed for critical performance, our emergency luminaires use efficient, long-life LED technology for consistent illumination and low maintenance, even in the most demanding hospital environments.

At Flick Lighting, we recognise how essential dependable emergency lighting is to the safety of patients, staff, and visitors in healthcare environments. Our systems are designed to operate reliably in urgent situations—providing clear guidance, helping to reduce confusion and anxiety, and supporting safe evacuation when every second matters.



Featured Products

Our featured products for healthcare lighting are specifically developed to support the unique demands of medical environments. From patient rooms and clinical areas to corridors and entrances, Flick Lighting offers solutions that prioritise visual comfort, hygiene, and energy efficiency. Designed for reliability and ease of maintenance, our luminaires help create safe, calming, and well-illuminated spaces for both patients and staff.



Force 22 Hygiene

- High efficiency recessed modular luminaire
- IP65 designed for harsh or wet environments
- Unique diffuser ensures low glare, uniform light output
- 138LI/Cw



Force 22

- High performance recessed panel
- Unique diffuser design eliminates harsh contrasts
- Provides low-glare transmission for visual comfort
- 144LI/Cw



Stirling

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



Galactic 150

- 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
- 127LI/Cw



Clone

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



Major 130

- High performance LED downlight
- Equipped with a reliable Philips LED module
- 40° multifaceted aluminum reflector for optimal light spread
- 133LI/Cw



Fortis

- High performance secure bulkhead
- Anti-ligature design for secure environments
- IK10/IP67 for durability & protection
- 142LI/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
- 124LI/Cw



Hawk

- Elegant enclosed linear batten luminaire
- Low glare light distribution via extruded acrylic diffuser
- Suitable for surface or suspended mounting
- 147LI/Cw



Nova

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



Guardian

- High performance IP65 LED exit sign
- Clip-in pictograms meet EC and ISO rules
- Equipped with reliable, low-maintenance LiFePO₄
- Self-test option available



Alpha 1

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

Case Study: The Royal Free Hospital, London

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Case Study: Treetops Hospice

At Treetops Hospice, creating a calm and supportive environment is essential. To meet these needs, Flick Lighting supplied the Stirling linear fitting, integrated with Veri-Fi PoE lighting controls. This advanced system allows precise dimming and tunable colour temperature (CCT) control—ideal for hospice settings where lighting can significantly impact comfort and wellbeing. Staff can easily adjust brightness and warmth to suit different times of day or individual patient needs, promoting a more restful, therapeutic atmosphere. Combined with the Stirling's sleek design and efficient performance, this solution delivers both functionality and sensitivity to its environment.







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