

Transport & Infrastructure Specialist Lighting Solutions

British manufacturer of reliable and durable transport lighting solutions for railways, stations, transport infrastructure and car parks.



Platforms

Platforms require clear and reliable lighting for safety and wayfinding. Effective platform lighting ensures clear visibility, helping passengers navigate safely. At Light Years Ahead, we offer a range of lighting solutions designed to illuminate platforms efficiently whilst withstanding constant exposure to weather, vibration and high usage. Our anti-vandal luminaires provide durability and security, enhancing the safety of both passengers and staff. With our specialised platform lighting products, we contribute to a welcoming and secure environment.



Light-speed 2.5



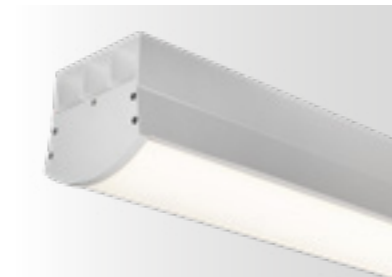
Light-speed 5.5



Light-speed 9.5



Protectalux T Low Glare



Resistalux Surface
(with cableway)



Enduralux T Clear

Ticket Halls and Concourse

Concourse and ticket hall areas require high-output, uniform lighting that performs reliably across large, open areas. Our luminaires provide consistent lux levels to support clear visibility at ticket machines, barriers and information points. Designed for continuous operation, they offer high efficacy, long service life and simple maintenance access to reduce operational costs. Our lighting solutions can integrate easily with existing infrastructure and controls, delivering efficient, compliant lighting for busy transport environments.



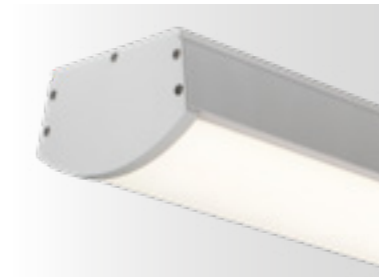
Capri High Bay



Sirius Surface & Recessed



Como Anti-Vandal



Resistalux Surface



Pole 50 RGBW



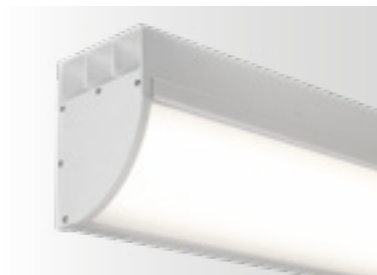
Railer

Car Parks and Subways

Car parks and subways require bright, uniform lighting where safety and visibility is critical. We offer anti-vandal and robust fixtures that deter tampering and withstand harsh conditions. Energy-efficient solutions ensure cost-effectiveness while maintaining excellent visibility. Whether for underground subways or well-lit car parks, our lighting solutions provides clear, consistent light in enclosed and transitional spaces.



Protectalux T Cornice



Resistalux Cornice
(with cableway)



Aura



Iris Anti-Vandal



Enduralux T



Enduralux T Square

Emergency

Emergency lighting ensures key areas remain safely illuminated during power loss. Our solutions provide compliant, reliable illumination with dependable performance to support safe evacuation.

Our products are equipped with features such as battery backups and self-testing mechanisms, guaranteeing functionality when it matters most.



Guardalux Exit Box



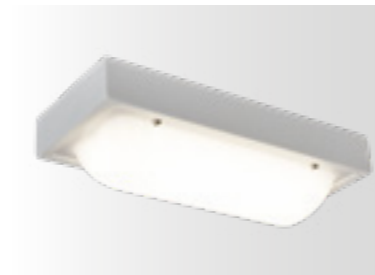
Guardalux Double-Sided Exit



Guardalux Over-Door



Guardalux Over-Door Exit



Guardalux Bulkhead



Guardalux Exterior

Personnel Areas

Personnel areas in transportation facilities require task-specific lighting. Our lighting solutions are tailored to meet the unique needs of staff working in these spaces. We offer fixtures that reduce glare, enhance visibility, and improve work conditions. With specially designed fittings for maintenance crews to work in pits and use within sheds, to ticketing personnel, or security teams, our lighting products contribute to a comfortable and productive work environment.



Lucca Surface



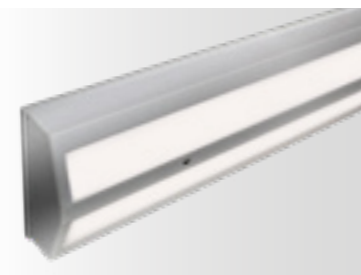
School



Como Downlight Range



Asti Recessed Panels



Guardian Stainless Steel

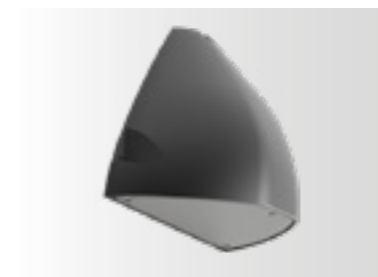


Roof Light

Exterior

Our exterior lighting is designed to perform in the toughest outdoor conditions. Our exterior solutions are built to be durable whilst resisting rain, wind, dust and impact, keeping key areas fully operational.

Designed for continuous use, they combine energy efficiency with long-lasting performance. Easy to install and integrate with existing systems, they ensure outdoor spaces remain safe, secure and fully functional in all conditions.



OWL Range



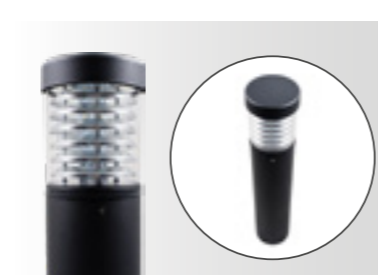
Polaxis Post Top



High Mast



Tasilon Floodlight



Mirana Bollard



Nightjar Range

Lighting controls are being increasingly used in transport settings as a way of saving energy and reducing maintenance costs.

We provide simple daylight dimming, PIRs or integrally fitted microwave sensors for presence or absence detection, all the way through to full DALI or wireless controls and emergency monitoring systems. Please ask us about our Way Ahead lighting control systems.

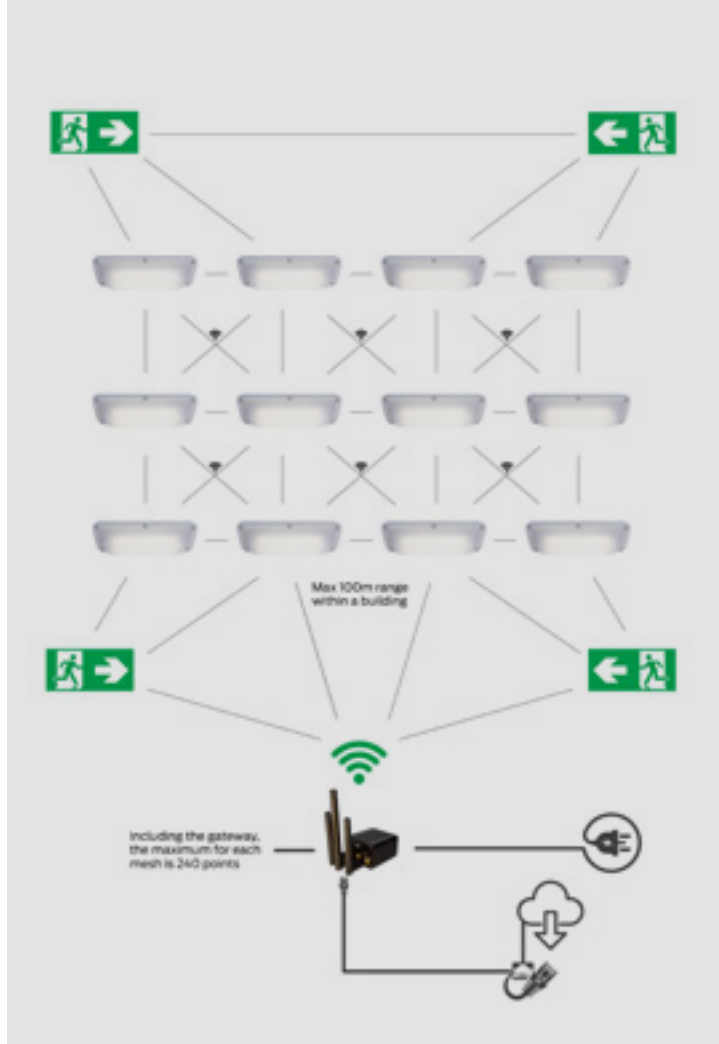
We also provide a dynamic lighting solution with the ground-breaking MelaGen system that can assist in resetting circadian rhythms and promoting good quality sleep. They can enhance vision, improve health, safety, performance, and well-being in the workplace.



Way Ahead Connect



Way Ahead Sense



Way Ahead Mesh

Re:LIGHT for the YEARS AHEAD

In the event of product failure, the need to reduce costly maintenance or to make energy savings you may wish to consider a retrofit of your gear trays to re-purpose over replacing. There are many reasons to choose this option, not least the reduction in downtime for servicing and maintenance, time on site to complete the work and damage limitation to existing structures.

In a world and at a time where resources are becoming more precious and amidst rising energy costs, retrofitting contributes to the circular economy and cleaner production, greater length of product service, reduction in product whole life costs, management of product end of life and recycling.

LYA retrofit gear trays and housings are designed to be accommodated in the current architecture and comply to latest legislation. They are made to meticulous standards and are built to last.



Retrofit tray for clear lens



Retrofit tray for opal lens



Retrofit tray and new opal lens

