



Lighting for a Living

At Tamlite we have been living and breathing our philosophy of Lighting for a Living for over 50 years. For us, it's much more than a marketing tagline. It crystalises how we think about light and the impact it has on every aspect of our lives.

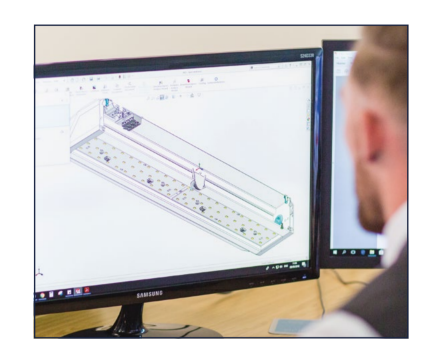
Luminaire Design | Manufacturing | Quality | Lighting Design

We are constantly innovating and finding new solutions for our customers.

Tamlite LED light engines are manufactured under the Tamtec brand. These high-quality surface-mount modules ensure that our luminaires perform as they should, maximising the efficacy and lifespan of the products.

Tamlite has shown a commitment to British-based manufacturing and ensuring that every part of our lighting solutions have been built with quality assurance in mind.





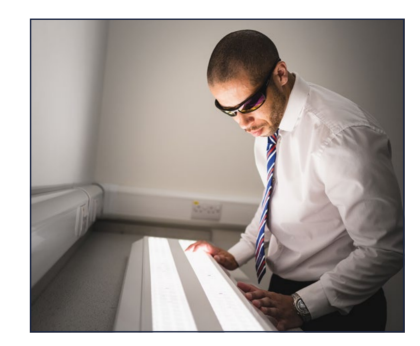
Luminaire Design for a Living

The Tamlite product design team listen to what our customers' needs are, and create innovative lighting solutions that benefit consultants, contractors and end-users. Our expert product designers are always looking for ways to improve the aesthetics, efficacy, usability, and optical output of our products, which are designed and manufactured here in the UK.



Manufacturing for a Living

Tamlite's British-based factories have been manufacturing for over half a century, showing our experience in creating high quality lighting solutions that give our customers the best possible choice. In the last five years, Tamlite has invested over £4M in the latest production technologies to stay at the cutting edge of light engine and luminaire performance.



Quality for a Living

Tamlite is proud to be a manufacturer of high-performance and high-quality products. As a result of our best practice and rigorous testing procedure, Tamlite are valued members of the LIA, ICEL and BAFE — with accolades to boot such as LIAQA accreditation and the title of Lux Awards 'Manufacturer of the Year'. Tamlite's product offering is as good as it gets.



Lighting Design for a Living

Tamlite's Technical team have the expertise, experience and technology to ensure that every Tamlite product is fit for purpose, and to design the right project solution. With over 100 combined years of experience in lighting design, the team ensure that spaces are illuminated correctly, maximising energy savings for building managers and occupants.

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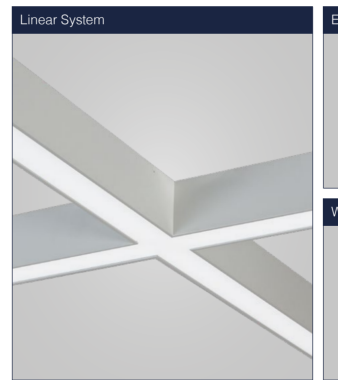
















Making light work...



















...across each sector.





















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From our 4 UK factories across Redditch and Telford in the heart of the country, Tamlite Lighting designs, manufactures and delivers lighting solutions for a diverse range of sectors and applications.

As a member of Made in Britain, Tamlite offers assurance of being a high quality UK manufacturer of outstanding luminaires and lighting systems.

VISION Lighting Controls



Over the course of the last decade, the lighting industry has seen its objectives drastically change. Where once it was energy efficiency, lifespan and ease of install, the coming of LED made this much simpler. What architects, contractors and end users need from their lighting system now is control, flexibility and connectivity.



VISION AIR

With VISION AIR, wirelessly manage facility energy consumption, create holistic estate-wide lighting networks, and schedule automatic emergency lighting tests to give you peace of mind.



VISION CONNECT

With VISION CONNECT all the benefits of the stand-alone sensor range are now integrated into a wide range of Tamlite luminaires enabling quick and easy installation.



VISION

The VISION range of stand-alone, presence and daylight detectors offer the latest in occupancy and daylight dimming technology through the use of PIR and microwave sensors to light your space the way you want it and reduce energy consumption.

VISION Lighting Controls

VISION AIR







Lighting for Office





















CBG Consultants

Oxford



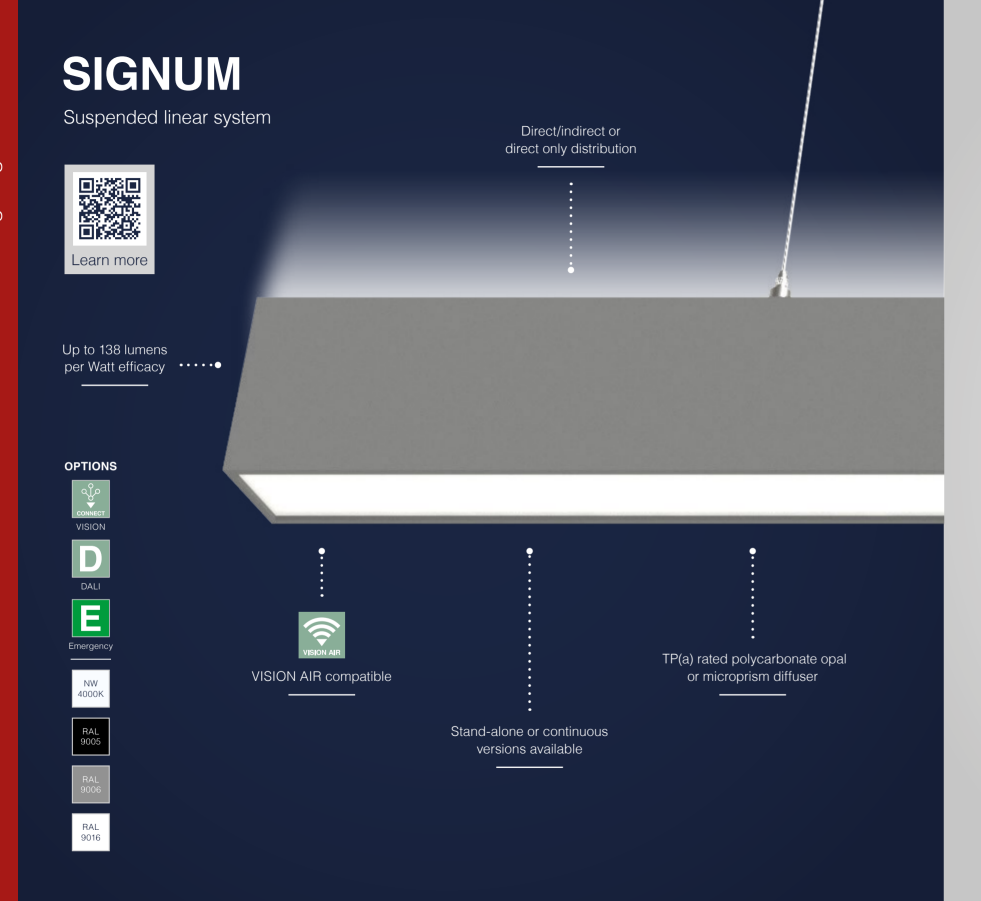
"As well as performance, these new fittings definitely add character to the room, making it a much more appealing place to work, rather than a dull office, which so many so of our clients come to us to advise on how best to upgrade."

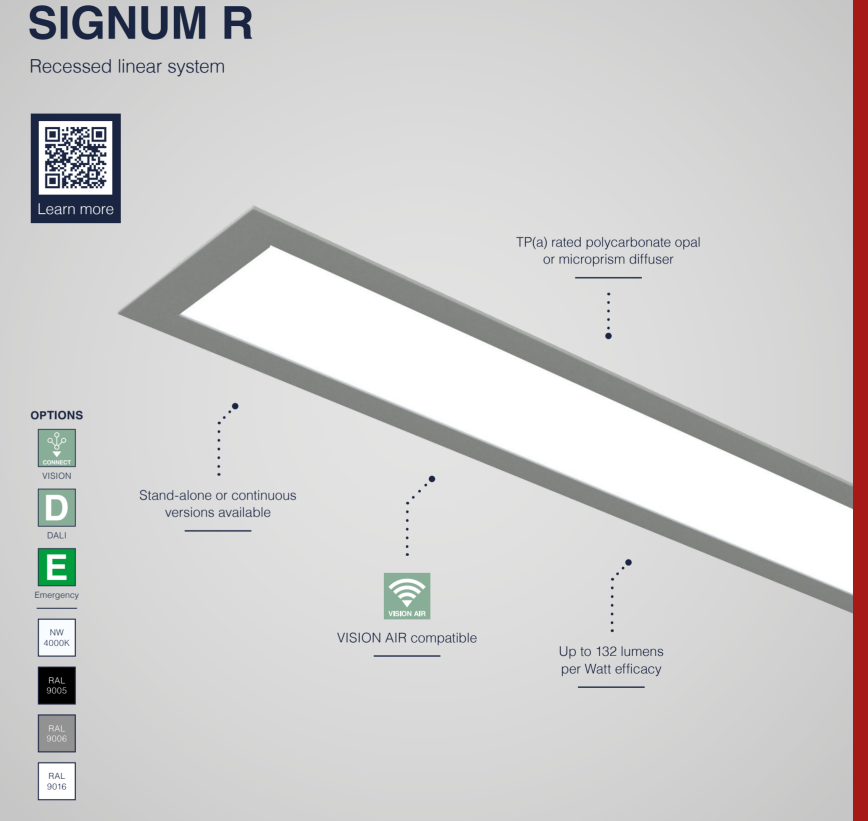
Jak Lewis, Senior Electrical Engineer











IKON®

Recessed downlight



Up to 120 lumens per Watt efficacy



VISION AIR compatible

OPTIONS



VISION









Choice of 3 beam angles for spot, narrow and medium distribution





Homelet

Lincoln

Delivering a crisp illumination, to create a productive working environment for staff, as well as a welcoming environment for visitors.

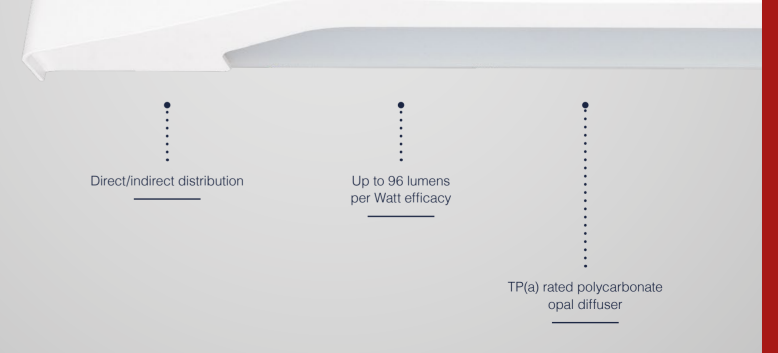




ATHENS

Interior wall light



















Lighting for Education













Surface module





VISION AIR compatible

OPTIONS













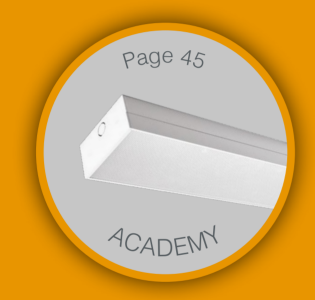






The Abbey School

Faversham, Kent



The Abbey School set about significantly upgrading their lighting systems, using ACADEMY low glare battens to reduce maintenance and energy costs – resulting in a 61% energy saving.







Lighting for Retail & Leisure





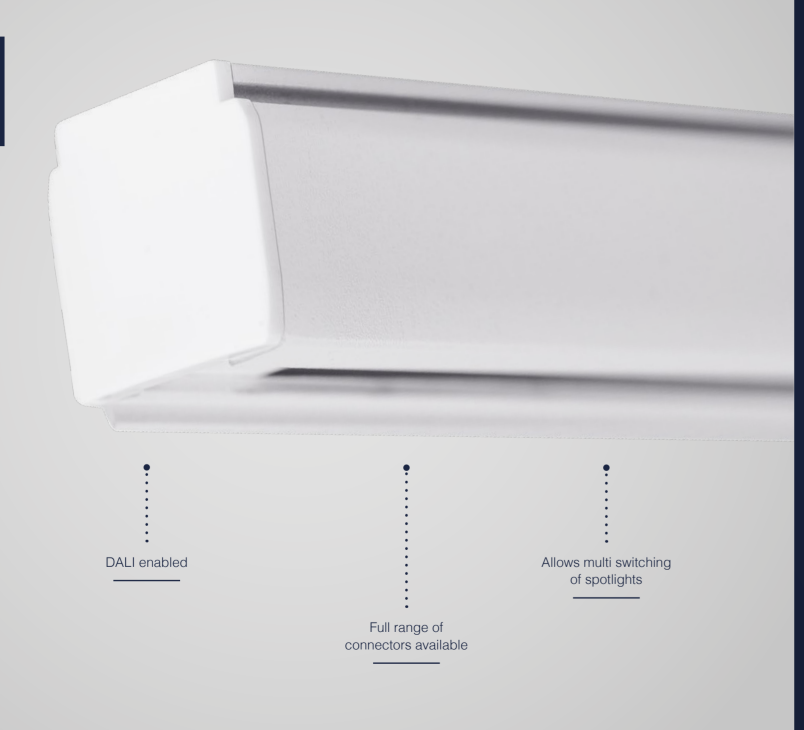


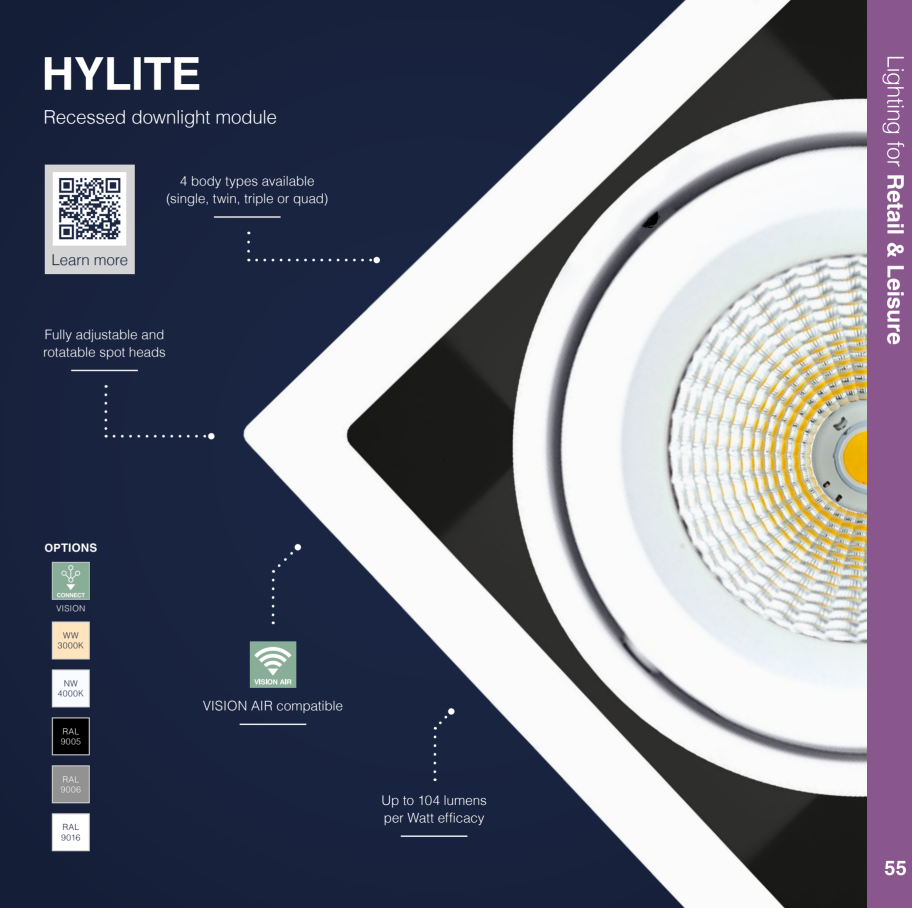


TRIO

Mains 3 circuit DALI track system







RAL 9016

Clelands Volvo

Galashiels



This car showroom needed stylish, subtle, and flexible lighting to present vehicles at their best. HYLITE & i5 luminaires were supplied to accentuate the high-quality products on display.













SAPPHIRE XL

Decorative pendant





Lighting for Healthcare



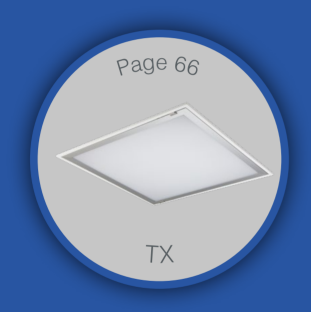






Leominster Community Hospital

Leominster



Reduced maintenance, energy efficiency, and infection control were the requirements at Leominster Community Hospital. The TX sealed modules were specified due to the IP65 rating and low glare optic for a gentle light distribution, creating a pleasant environment.



CORNICE

Surface or corner mount luminaire





















Lighting for Residential





SOLAR

Surface mounted wall light



Up to 120 lumens per Watt efficacy

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VISION AIR compatible

TP(a) rated polycarbonate opal diffuser

OPTIONS



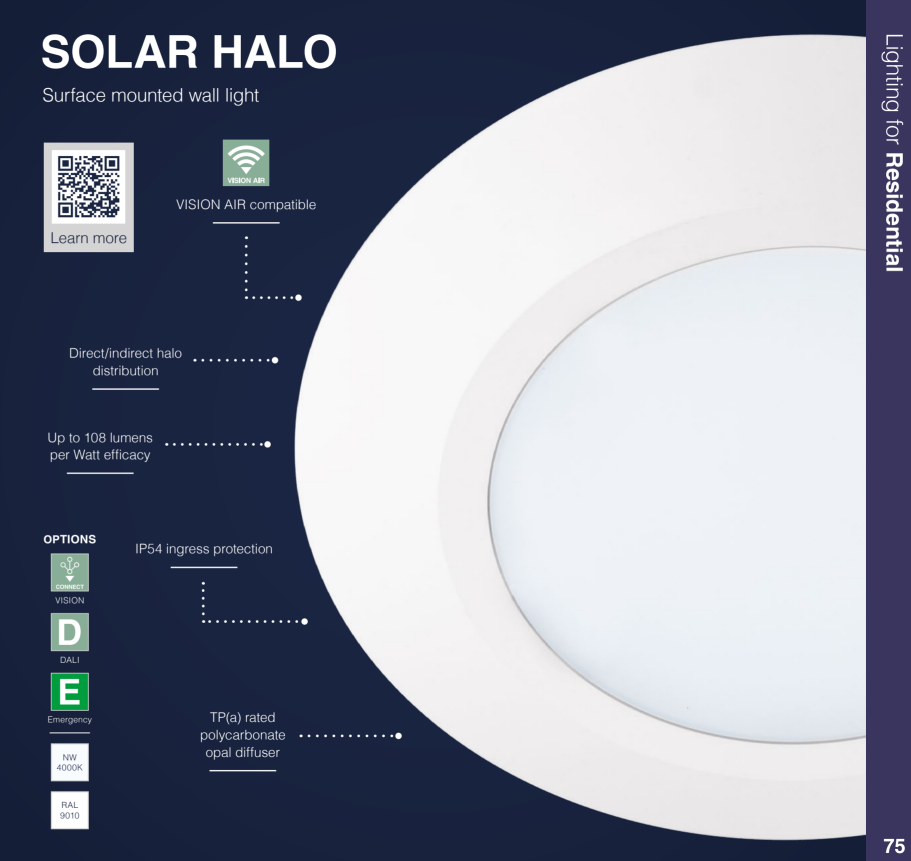




IP65 ingress protection

•••••••









Swindon Town F.C.

Swindon



Tamlite Lighting was specified across STFC premises – however the expansive multifunction room is the jewel in the crown of this sports hub. STFC wanted to move away from the standard function room style, to achieve this the architect specified Tamlite AIR to give the room character and controllability via a DALI wall panel.



MERIDIAN

Surface mounted bulkhead



IP54 ingress protection

• • • • • • • • • • • • • • • • • •

Integral emergency and motion sensor options

Up to 100 lumens per Watt efficacy

TP(b) rated polycarbonate opal diffuser

OPTIONS

CONNECT







FIRESTAR MINI

Recessed downlight



Up to 66 lumens per Watt efficacy

30, 60 & 90 minute fire rating with solid timber joists

OPTIONS



30 minute fire rating
with Staircraft I-Joist







Die-cast aluminium body ••••••••





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NIMROD

Surface mounted bulkhead



Up to 106 lumens per Watt efficacy · · · · · · · · •



VISION AIR compatible

OPTIONS













IP65 ingress protection TP(a) rated polycarbonate opal or prismatic diffuser



Surface mounted bulkhead



Up to 106 lumens per Watt efficacy



VISION AIR compatible













IP65 ingress protection









Lighting for Urban









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TAURUS

Exterior wall light



Dark sky optic, upward light output 0% ULOR

Up to 138 lumens per Watt efficacy

OPTIONS













15m spacing at • • • • • • • • 3m mounting height

> Photocell option also available



CITY BEAM

External wall light



Direct/indirect or direct distribution

Wide (90°) or narrow (30°) optics available



VISION AIR compatible



OPTIONS





Up to 125 lumens per Watt efficacy ·····



BGL Group

Peterborough



The exterior lighting solution at BGL was designed with PLAZA post top lanterns and CITY BL bollards to provide safety, maximise distribution and - whilst preventing light pollution - enhance the aesthetics of the building and its outdoor spaces.







CITY BL

Bollard luminaire





VISION AIR compatible

Up to 100 lumens per Watt efficacy

Wide area (T4) optic

OPTIONS

RAL 9005

Dark sky optic to reduce

upward light output with less than 2% ULOR









CITY SL

Exterior spotlight



Narrow (20°) optic

Up to 75 lumens per Watt efficacy

4mm tempered

Suitable for architectural and building illumination





CITY GL

Decorative ground luminaire



IP67 ingress protection

Up to 56 lumens per Watt efficacy

Narrow (24°) optic



Toyota HQ Epsom



CITY LFL & SL were installed in the outdoor and exterior areas to create a contemporary aesthetic design, providing significantly lowered energy consumption and boosting the feeling of safety for staff and visitors.



Lighting for Emergency









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Sandwell Council House Oldbury



The emergency lighting system was upgraded throughout offices at the Sandwell Council House, using ELITE BL to ensure compliance, improving visibility to 30m viewing distance designed to aid staff and visitors in the event of an evacuation.







ELITE WP

Emergency twinspot



IK08 impact protection ·····•

Over 900 lumens from twin head array

Self test emergency
3 hours available

IP65 ingress protection















Lighting for Industrial & Warehousing









Tame Street Depot

Stalybridge, Tameside Metropolitan Borough Council



To reduce energy costs and increase performance, the EXPO was specified with VISION Lighting Controls at Tame Street Depot. This lighting solution led to an energy saving of almost 80%.









Lighting for Hazardous



Whether it's internal, external or emergency lighting, Tamlite's range of lighting solutions for hazardous areas has been designed to withstand the toughest conditions and demonstrate compliance to ATEX directives.





ZENITH X

- IP65 Zone 2/22 hazardous area high/low bay indoor areas
- For use in ambient temperature range of -20°C to + 45°C
- Up to 139 lumens per Watt efficacy



EXPLORER X

- IP65 hazardous area floodlight outdoor areas
- For use in ambient temperature range of -20°C to + 45°C
- Up to 155 lumens per Watt efficacy



ELITE X

- IP66 hazardous area bulkhead indoor areas
- For use in ambient temperature range of -20°C to + 40°C
- Emergency option available (ELITE X EM)



CYCLONE X

- IP66 Zone 2/22 hazardous area weatherproof indoor or outdoor areas
- For use in ambient temperature range of -20°C to + 45°C
- High impact reinforced body (IK08)





Lighting for Sports







STADIA

Exterior floodlight



Custom asymmetric optic

Up to 85,000 lumen output for 8-15m mounting height

> Up to 133 lumens per Watt efficacy











STADIA BL Exterior floodlight with backlight



Snowdome

Tamworth



At this indoor recreational complex EXPO luminaires were installed for maximum optical control, minimising visible glare, reducing distraction, and helping to reduce the risk of accidents.



EXPLORER

Exterior floodlight



Up to 125 lumens per Watt efficacy

Choice of asymmetric or double asymmetric optics

3 sizes and 6 outputs available

PTIONS







Fully adjustable





COLUMNS & BRACKETS

Columns | Lantern Brackets | Floodlight Brackets | Wall Brackets | Globe Brackets | Spigots



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#BritishManufacturer

Est. 1967

