LIGHTING SOLUTION PROVIDER
Apollo Lighting are specialists in providing energy efficient lighting solutions. Manufacturing with high performance materials to precise engineering standards, forms the backbone of our service.

Our extensive range of products including intelligent lighting controls can be combined into lighting systems to suit every installation. Lighting technologies are ever improving, bringing benefits to specifiers and end-users. Providing better energy solutions results in greater freedom and flexibility in how lighting is applied and controlled in commercial, institutional and health care building environments.

These solutions allow our customers to deliver not only continuously improved energy efficiency and an enhanced human comfort by providing design excellence, support and sustainable quality, but can also be applied to achieve the perfect solution.
Lighting profoundly affects numerous levels of human functioning such as vision, circadian rhythms, mood, and cognition. Its implicit effects on learning and classroom achievement cannot be dismissed. Several studies have addressed how the quality and colour of lighting can either impair or enhance students' visual skills and, thus, academic performance. Visual impairments alone can induce behavioural problems in students, and affect the level of concentration and motivation in the classroom.

Through the careful control of LEDs illuminance levels, colour temperature and direction of light, it is possible to positively alter the mood of pupils to help create an environment that is conducive to learning.

**Optics**
- 3000K and 4000K colour temperature options
- Light output between 2730lm (24W) – 5600lm (49W)
- LED optimised TP(a) polycarbonate diffuser

**Body**
- Low profile, extruded aluminium
- Continuous runs available

The Vision Flare LED provides high performance, excellent luminance and uniformity, and is an ideal solution for retrofit installations.

**Optics**
- 3000K, 4000K or tunable white colour temperature options
- Equipped with Philips Fortimo LEDs
- Light output between 1005lm (11W) – 5099lm (48.6W)

**Body**
- Cast Aluminium Twist and Lock Bezel
- IP65 versions available
- TP(a) polycarbonate attachments available

The Nebula LED 62 is a range of circular downlighters with satin etched reflectors.
An extremely subtle range of LED luminaires with compact dimensions that allow for a discreet lighting solution to suit any application.

**Options**
- 3000K or 4000K colour temperature options
- Light output between 2600lm (20W) – 4400lm (34.3W)
- LED optimised TP(a) polycarbonate diffuser

**Body**
- 0.9mm Zintec Steel
- For ‘lay-in’ installation into standard 24mm or micro 15mm exposed ‘T’ metric ceiling grids
- Surface versions available

**Vadra LED**
- Designed to create a decorative feel using colour gels balanced with the need to maintain high quality lighting.

- 0.6mm Zinc Steel
- For ‘lay-in’ installation into standard 24mm or micro 15mm exposed ‘T’ metric ceiling grids
- Surface versions available
The Beta LED System is a range of architectural pendant luminaires with an extremely shallow profile of only 30mm. Designed for surface or pendant mounting, the Beta LED System is ideal for the illumination of offices, schools, commercial premises, reception desks and retail environments.

**Optics**
- ***4000K colour temperature***
- Light output between 4400lm (34.2W) – 5500lm (42.8W)
- Linear prismatic ‘satine’ diffuser for downlight and clear for indirect illumination

**Body**
- 53mm low profile, extruded aluminium housing with fully welded mitred corners
- Available in white RAL 9003 or silver RAL 9006 paint finishes
- Dummy sections can incorporate emergency, sensors and spotlights

The Ellisa LED is a range of twin 400mm, 500mm and 700mm diameter contemporary hand crafted pendant luminaires with blow moulded opal acrylic diffusers and a powder coated chrome finish as standard.

**Optics**
- ***4000K or tunable white colour options***
- Light output between 2600lm (19.9W) – 5500lm (37.2W)
- Direct/Indirect illumination
- LED optimised polycarbonate diffuser

**Body**
- 0.9mm Zintec Steel
- Extremely shallow 30mm edge profile
- Textured white or silver paint finishes
- Continuous run options available
- Textured/wire mesh or clear paint finishes

The UltraSlim LED is a range of architectural pendant luminaires with an extremely shallow profile of only 30mm. Designed for surface or pendant mounting, the UltraSlim LED System is ideal for the illumination of offices, schools, commercial premises, reception desks and retail environments.

**Optics**
- ***4000K colour temperature***
- Light output between 14200lm (101.4W)
- Bespoke configurations available using multiple bowls
- Linear prismatic ‘satine’ or clear for indirect illumination

**Body**
- Steel support structure with spun steel trim
- Metalwork finishes to suit specific interiors and projects
- Rod length can be specified to suit application
- Available in white, black or silver RAL paint finishes

The LED IP 20 range is a range of architectural pendant luminaires with an extremely shallow profile of only 30mm. Designed for surface or pendant mounting, the LED IP 20 range is ideal for the illumination of offices, schools, commercial premises, reception desks and retail environments.

**Optics**
- ***4000K or tunable white colour temperature***
- Light output between 2600lm (19.9W) – 5500lm (37.2W)
- Direct/Indirect illumination
- LED optimised polycarbonate diffuser

**Body**
- 0.9mm Zintec Steel
- Extremely shallow 30mm edge profile
- Continuous run options available
- Textured/wire mesh or clear paint finishes

The LED IP 54 range is a range of architectural pendant luminaires with an extremely shallow profile of only 30mm. Designed for surface or pendant mounting, the LED IP 54 range is ideal for the illumination of areas where high levels of dust, smoke or water ingress are a concern.

**Optics**
- ***4000K colour temperature***
- Light output between 14200lm (101.4W)
- Bespoke configurations available using multiple bowls
- Linear prismatic ‘satine’ or clear for indirect illumination

**Body**
- Steel support structure with spun steel trim
- Metalwork finishes to suit specific interiors and projects
- Rod length can be specified to suit application
- Available in white, black or silver RAL paint finishes

The LED IP 65 range is a range of architectural pendant luminaires with an extremely shallow profile of only 30mm. Designed for surface or pendant mounting, the LED IP 65 range is ideal for the illumination of areas where high levels of dust, smoke or water ingress are a concern.

**Optics**
- ***4000K colour temperature***
- Light output between 14200lm (101.4W)
- Bespoke configurations available using multiple bowls
- Linear prismatic ‘satine’ or clear for indirect illumination

**Body**
- Steel support structure with spun steel trim
- Metalwork finishes to suit specific interiors and projects
- Rod length can be specified to suit application
- Available in white, black or silver RAL paint finishes

The LED IP 67 range is a range of architectural pendant luminaires with an extremely shallow profile of only 30mm. Designed for surface or pendant mounting, the LED IP 67 range is ideal for the illumination of areas where high levels of dust, smoke or water ingress are a concern.

**Optics**
- ***4000K colour temperature***
- Light output between 14200lm (101.4W)
- Bespoke configurations available using multiple bowls
- Linear prismatic ‘satine’ or clear for indirect illumination

**Body**
- Steel support structure with spun steel trim
- Metalwork finishes to suit specific interiors and projects
- Rod length can be specified to suit application
- Available in white, black or silver RAL paint finishes

The LED IP 70 range is a range of architectural pendant luminaires with an extremely shallow profile of only 30mm. Designed for surface or pendant mounting, the LED IP 70 range is ideal for the illumination of areas where high levels of dust, smoke or water ingress are a concern.

**Optics**
- ***4000K colour temperature***
- Light output between 14200lm (101.4W)
- Bespoke configurations available using multiple bowls
- Linear prismatic ‘satine’ or clear for indirect illumination

**Body**
- Steel support structure with spun steel trim
- Metalwork finishes to suit specific interiors and projects
- Rod length can be specified to suit application
- Available in white, black or silver RAL paint finishes

The LED IP 74 range is a range of architectural pendant luminaires with an extremely shallow profile of only 30mm. Designed for surface or pendant mounting, the LED IP 74 range is ideal for the illumination of areas where high levels of dust, smoke or water ingress are a concern.

**Optics**
- ***4000K colour temperature***
- Light output between 14200lm (101.4W)
- Bespoke configurations available using multiple bowls
- Linear prismatic ‘satine’ or clear for indirect illumination

**Body**
- Steel support structure with spun steel trim
- Metalwork finishes to suit specific interiors and projects
- Rod length can be specified to suit application
- Available in white, black or silver RAL paint finishes

The UltraSlim LED System is a range of architectural pendant luminaires with an extremely shallow profile of only 30mm. Designed for surface or pendant mounting, the UltraSlim LED System is ideal for the illumination of offices, schools, commercial premises, reception desks and retail environments.

**Optics**
- ***4000K colour temperature***
- Light output between 4400lm (34.2W) – 5500lm (42.8W)
- Linear prismatic ‘satine’ diffuser for downlight and clear for indirect illumination

**Body**
- 53mm low profile, extruded aluminium housing with fully welded mitred corners
- Available in white RAL 9003 or silver RAL 9006 paint finishes
- Dummy sections can incorporate emergency, sensors and spotlights
PRODUCT FOCUS
HEALTHCARE

**Optics**
- 4000K colour temperature
- Light output: 3900lm (27.5W)
- LED optimised polycarbonate diffuser

**Body**
- 0.9mm Zintec Steel in white
- IP54 as standard
- IP65 rated with Screw Fixed Framed Controller

**ImageLED**
- 3000K and 4000K colour temperature options
- Light output: 3000lm (18.4W) – 5000lm (33.3W)
- Opal diffuser with a choice of printed images

**Body**
- 0.9mm Zinc Diecast in white or Chrome RAL powder coat
- Suitable for both ceiling and wall mounting

The Harmony is a creative lighting solution designed to promote relaxation and a feeling of well-being. Certain examination areas used for Radiotherapy, Chemotherapy and MRI scanning can often cause patients high levels of anxiety during examination and treatment.

The WardLED is a specialised dual function luminaire specifically designed for hospital over bed lighting providing bright task lighting while creating a calm environment. The WardLED incorporates design features which significantly reduce glare and levels of reflected light and can be tailored to suit most applications.

The Tranquil range is a creative lighting solution designed to promote relaxation and a feeling of well-being. Suitable for hospital examination areas used for Radiotherapy, Chemotherapy and MRI scanning can often cause patients high levels of anxiety during examination and treatment.

The ImageLED is available with a wide variety of diffuser options to provide task lighting and high performance with a choice of printed images to enable the ImageLED to be tailored to suit most applications.

**Body**
- 0.9mm Zinc Diecast in white or Chrome RAL powder coat
- Suitable for both ceiling and wall mounting

**Optics**
- 4000K colour temperature
- Light output: 20,000lm (132.1W)
- LED optimised TP(a) polycarbonate diffuser

**Body**
- Aluminium in white
- Solid or perforated frame versions

**ImageLED**
- 3000K and 4000K colour temperature options
- Light output: 5000lm (33.3W)
- Opal diffuser with a choice of printed images

**Body**
- 0.9mm Zinc Diecast in white
- IP20 as standard
- RAL powder coated to suit

TOTAL PROJECT SOLUTIONS
HEALTHCARE

Healthcare lighting solutions are designed to meet the specific needs of the healthcare environment, enhancing the patient experience.

We offer thoughtfully designed lighting solutions for patient care. Our healthcare focus allows us to discover fresh solutions with regard to lighting and engineering as they incorporate theories derived from their medical knowledge.

The Tranquility is a creative lighting solution designed to promote relaxation and a feeling of well-being. Certain examination areas used for Radiotherapy, Chemotherapy and MRI scanning can often cause patients high levels of anxiety during examination and treatment.

The WardLED is a specialised dual function luminaire specifically designed for hospital over bed lighting providing bright task lighting while creating a calm environment. The WardLED incorporates design features which significantly reduce glare and levels of reflected light and can be tailored to suit most applications.

The Tranquility is a creative lighting solution designed to promote relaxation and a feeling of well-being. Certain examination areas used for Radiotherapy, Chemotherapy and MRI scanning can often cause patients high levels of anxiety during examination and treatment.

The ImageLED is available with a wide variety of diffuser options to provide task lighting and high performance with a choice of printed images to enable the ImageLED to be tailored to suit most applications.

**Body**
- 0.9mm Zinc Diecast in white or Chrome RAL powder coat
- Suitable for both ceiling and wall mounting

**Optics**
- 4000K colour temperature
- Light output: 20,000lm (132.1W)
- LED optimised TP(a) polycarbonate diffuser

**Body**
- Aluminium in white
- Solid or perforated frame versions

**ImageLED**
- 3000K and 4000K colour temperature options
- Light output: 5000lm (33.3W)
- Opal diffuser with a choice of printed images

**Body**
- 0.9mm Zinc Diecast in white
- IP20 as standard
- RAL powder coated to suit

TOTAL PROJECT SOLUTIONS
HEALTHCARE

Healthcare lighting solutions are designed to meet the specific needs of the healthcare environment, enhancing the patient experience.

We offer thoughtfully designed lighting solutions for patient care. Our healthcare focus allows us to discover fresh solutions with regard to lighting and engineering as they incorporate theories derived from their medical knowledge.

The Tranquility is a creative lighting solution designed to promote relaxation and a feeling of well-being. Certain examination areas used for Radiotherapy, Chemotherapy and MRI scanning can often cause patients high levels of anxiety during examination and treatment.

The WardLED is a specialised dual function luminaire specifically designed for hospital over bed lighting providing bright task lighting while creating a calm environment. The WardLED incorporates design features which significantly reduce glare and levels of reflected light and can be tailored to suit most applications.

The Tranquility is a creative lighting solution designed to promote relaxation and a feeling of well-being. Certain examination areas used for Radiotherapy, Chemotherapy and MRI scanning can often cause patients high levels of anxiety during examination and treatment.

The ImageLED is available with a wide variety of diffuser options to provide task lighting and high performance with a choice of printed images to enable the ImageLED to be tailored to suit most applications.

**Body**
- 0.9mm Zinc Diecast in white or Chrome RAL powder coat
- Suitable for both ceiling and wall mounting

**Optics**
- 4000K colour temperature
- Light output: 20,000lm (132.1W)
- LED optimised TP(a) polycarbonate diffuser

**Body**
- Aluminium in white
- Solid or perforated frame versions

**ImageLED**
- 3000K and 4000K colour temperature options
- Light output: 5000lm (33.3W)
- Opal diffuser with a choice of printed images

**Body**
- 0.9mm Zinc Diecast in white
- IP20 as standard
- RAL powder coated to suit
The Orbital LED range of energy-saving LED lighting technology in healthcare. A unique polycarbonate diffuser designed specifically for use with LED lighting sources, ensuring a balanced and soft even light.

The Surface Mounted LED range of energy-saving LED lighting technology in healthcare. A unique polycarbonate diffuser designed specifically for use with LED lighting sources, ensuring a balanced and soft even light.

The Modulux X LED range is designed for use in the majority of ceiling types, including plasterboard, exposed ‘T’ and concealed ‘T’ metric grids. The range of luminaires utilises the latest high efficiency LED technology and incorporates design features which simplify installation and maintenance.

Unique in design, the Altair Curve LED offers an attractive option for all aspects of healthcare lighting. Utilising the latest high efficiency LED technology the Altair Curve LED can also be supplied in a continuous run configuration.

The Orbital LED range of energy-saving LED lighting technology in healthcare. A unique polycarbonate diffuser designed specifically for use with LED lighting sources, ensuring an even balanced and soft even light.

The Enclosed Gondola LED is a wall mounted luminaire for direct or indirect lighting. The toughened glass cover complete with gasket makes this product ideal for hospitals.

The Module E LED range of luminaires is designed for use in standard and new exposed ‘T’ ceiling designs to provide the highest level of performance, with high performance and maintenance consideration in healthcare environments.

The Modulux E LED range of luminaires is designed for use in standard and micro exposed ‘T’ ceilings. Designed to provide the most energy efficient solution with high performance and excellent luminance within the healthcare environment.

The Enclosed Gondola LED is a wall mounted luminaire for direct or indirect lighting. The toughened glass cover complete with gasket makes this product ideal for hospitals.
The Anti-Glare LED is a range of compact downlighters with tunable white and symmetric or asymmetric distributions. The Anti-Glare LED is suitable for both open area and wall wash applications.

The CareLux Trio is an LED colour change system originally developed for generating a feature wall effect in dementia wards to create a calming effect. Certain colours have been found to be particularly beneficial with patients with dementia. It generates a feature wall effect and can form a complete dementia lighting solution.

The Smooth Flare LED has a unique polycarbonate diffuser designed specifically for use with LED lighting systems to avoid any decoder obstruction and brightness. The Smooth Flare LED is ideal for applications requiring a high performance luminaire.

The CareLux Duo luminaire forms part of our lighting for elderly patients and dementia ward range. It has a variable output between 3000K and 6500K. When installed with other CareLux products it provides a complete dementia lighting solution.
Optics
• 3000K and 4000K colour temperature options
• Light output between 1133lm (14.8W) – 4329lm (48.6W)

Lighting for circulation areas should make people feel comfortable and welcome. By playing with the light you can modify the perception and vibe of a space.

Lighting corridors and stairwells pleasantly helps to prevent feeling of confusion and creates a general illumination of space, enhancing the interior design.
CIRCULATION AREAS

**Optics**
- 3000K or 4000K colour temperature options
- Light output: 2230lm (21W)
- PMMA TP(b) diffuser

**Body**
- Aluminium spinning in white
- Complete with 1.5m decorative power suspension

The SwirLED is a contemporary pendant luminaire. The slim aluminium spinning body and complete 1.5m decorative suspension makes the SwirLED an ideal solution for decorative applications.

---

**Optics**
- 3000K and 4000K colour temperature options
- Light output: between 860lm (10W) – 8620lm (100W)
- LED optimised prismatic satin TP(a) polycarbonate diffuser

**Body**
- Low profile, extruded aluminium
- Matt White RAL 9003 or Silver RAL 9006

The Fairway range of wall mounted aluminium LED luminaires are designed to create a contemporary appearance within an extendable asymmetric light distribution. The Fairway is designed to suit plenty of applications including offices, therapy and medical.

---

**Optics**
- 3000K and 4000K colour temperature options
- Light output: between 2680lm (22W) – 13440lm (100W)
- TP(a) LED optimised opal polycarbonate diffuser

**Body**
- 0.9mm Zintec Steel in white
- Slim 53mm recessing body

The Elegance is a slimline recessed luminaire which provides excellent light distribution ensuring even illumination without brightness. It has an adjustable diffuser to allow for bespoke lighting design making it ideal for offices, corridors and circulation areas.

---

**Optics**
- LED optimised prismatic satin diffuser

**Body**
- Acrylic spun, silver or white
- Complete with 15m decorative power suspension

An extremely subtle range of LED luminaires with compact dimensions that allow for discrete lighting solutions to suit many applications.

---

**Optics**
- 3000K or 4000K colour temperature options
- Light output: 2230lm (21W)

**Body**
- 0.9mm Zintec Steel in white
- Slim 53mm recessing body
PRODUCT FOCUS

**SOCIAL SPACES**

Latest LED technology is carefully and strategically used to create aesthetically pleasing social spaces. Lighting is fundamental to our experience of space and is crucial to design processes when developing social areas. Lighting enhances ambiance and improves communication in groups.

**TOTAL PROJECT SOLUTIONS**

- **Optics**
  - Dimmable E27 LED
  - Body: Steel support structure with spun steel trim
  - Multitude of single length versions from 609mm up to 3m long available

- **Body**
  - Three E27 LED options
  - Light output between 6400lm (51.2W) – 28400lm (202.8W)

- **Vadra R LED**
  - TP(a) Polycarbonate diffuser
  - Body: Aluminium Extrusion
  - Compact and low profile cross section (70mm x 100mm)
  - Multitude of single length versions from 609mm up to 3m long available

**Ella Duett**

- **Optics**
  - 3000K and 4000K colour temperature options
  - Light output between 1340lm (10W) – 13440lm (100W)

- **Body**
  - Steel support structure with spun steel trim
  - Multitude of single length versions from 609mm up to 3m long available

- **TierLED**
  - Light output between 806lm (4000K) – 1440lm (3000K)
  - Body: Steel support structure with spun steel trim
  - Multitude of single length versions from 609mm up to 3m long available

Revolution lights allow for a space and a social area to be highlighted at any time. The TierLED adds a sculptural element. The use of TierLED’s LED technology can be adjusted depending on the application.

**Vadra R LED**

- **Body**
  - Aluminium Extrusion
  - Compact and low profile cross section (70mm x 100mm)
  - Multitude of single length versions from 609mm up to 3m long available

- **Vadra R LED**
  - LED: E27 LED
  - Light output: 6400lm (51.2W)
  - Body: Steel support structure with spun steel trim
  - Multitude of single length versions from 609mm up to 3m long available

- **Body**
  - Light output: 13400lm (100W)
  - Body: Steel support structure with spun steel trim
  - Multitude of single length versions from 609mm up to 3m long available

Pendant lights help illuminate a space and add a sculptural touch. Their strategic use in the TierLED adds a decorative touch. The use of Pendant lights can be adjusted depending on the application.
The Spectrum range of luminaires provide an elegant upgrade to conventional recessed modular luminaires. Colour centre options can be used to create an appealing match to an interior design colour scheme with furnishings, floors and walls.

The Silk collection is a range of different size shades that are available in a choice of finishes to create a coordinated look. It’s a unique and elegant touch. The drum shaped shade benefits from a glass diffuser on the bottom that hides the lamps from view and eliminates any glare. We recommend the use of the latest high efficiency LED lamps.

The MoonLED is an LED pendant offering a diffused direct light emission. With its smooth dome shaped curves it adds a delicate refinement to dining halls, receptions and other open areas.
PRODUCT FOCUS
OFFICE SPACE

LED office lighting increases people’s well-being, provides excellent atmospheric light and creates a productive and pleasant environment. Studies have shown that the type of lighting used is an important factor in how people work, with high-quality lighting helping people to work more efficiently and safely.

Nebula LED 79
The Nebula LED 79 is a range of compact, lightweight, gimbal downlighters with faceted reflectors. Suitable for replacement of low voltage recessed luminaires.

- Optics
  - 3000K and 4000K colour temperature options
  - Light output range: 1420lm (10.1W) – 3365lm (28.6W)
  - LOR 94%
  - Various decorative accessories

- Body
  - Die-cast Aluminium frame
  - Twist and Lock Bezel

Vision Flare LED
The Vision Flare LED is a range of direct luminaires with technically engineered satin polycarbonate diffuser and angled reflectors, ideal solution for retrofit installations.

- Optics
  - 4000K colour temperature
  - Light output range: 2600lm (19.9W) – 4400lm (30.1W)
  - TP(a) polycarbonate diffuser

- Body
  - Die-cast Aluminium frame
  - Various decorative accessories

LED Tapes
A range of flexible LED Tapes utilising surface mounting LEDs. Available in different colour temperatures and different output options, as well as an RGB version, the LED Tapes are ideal for use with the Apollo Lighting LED Profiles range of aluminium extrusions.

- Optics
  - 3000K, 4000K and 6500K colour temperature options
  - Light output: 600lm – 2500lm per metre
  - RGB version utilises a tri-chip design giving all RGB colours from each LED

- Body
  - Self-adhesive backing for easy installation
  - Various lengths
  - Suitable for use on 150mm panels for standard installations

Nebula LED 144
The Nebula LED 144 is a range of circular downlighters with satin etched reflectors. The Nebula LED 144 is available in different LED powers and emergency versions, as well as a range of accessories.

- Optics
  - 3000K and 4000K colour temperature options
  - Light output: 1150lm (9.9W) – 2040lm (17.9W)
  - Open Fronted

- Accessories
  - TP(a) Polycarbonate

- Body
  - Die-cast Aluminium
  - IP54 and IP65 versions available

TOTAL PROJECT SOLUTIONS
OFFICE SPACE

LED office lighting increases people’s well-being, provides excellent atmospheric light and creates a productive and pleasant environment. Studies have shown that the type of lighting used is an important factor in how people work, with high-quality lighting helping people to work more efficiently and safely.
**OFFICE SPACE**

**UltraSlim System**

- Designed using central suspensions, the UltraSlim is ideal for the illumination of offices, schools, commercial premises, reception desks and retail environments.
- Extremely shallow 30mm edge profile with continuous styling groove can be coupled together to form various configurations and continuous runs.

**Melia INLIO**

- Designed using central suspensions, the Melia INLIO has a minimalistic design effect providing innovation for lighting designers.
- The Melia INLIO has been designed to create an illusion of elegant slenderness enhancing the bevelled profile.

**Pinset**

- Designed using central suspensions, the Pinset can be grouped together to create a breathtaking display of light. Specially designed pins make the Pinset a stylish, suspended interior LED luminaire.

**LED Profiles**

- A range of aluminium extrusions specially designed to suit high performance LED Tape. The LED profile range meets all installation requirements such as surface, recessed and suspended installations.
- The LED Profiles are a range of aluminium extrusions specially designed to suit high performance LED Tape. The LED profile range meets all installation requirements such as surface, recessed and suspended installations.

**Body**

- Extruded anodised aluminium profile
- 0.9mm Zintec Steel
- 90° corner section available as standard.
- Other angles available on request
- Continuous run available

**Optics**

- LED Optimised TP(b) PMMA diffuser
- 3000K or 4000K colour temperature options
- Light output between 2600lm – 5500lm
- TP (a) polycarbonate diffuser
- 3000K or 4000K colour temperature options
- Light output between 3000lm (32.2W) – 5000lm (56.6W)
- Extruded aluminium profile
- Profile height of 24mm
- Available in black, silver and white paint finishes

**Liftation System**

- The Liftation LED System is ideal for the illumination of offices, schools, commercial premises, reception desks and retail environments.
- Adjustable or fixed mounting option for surface, wall and suspended installation.
- The Liftation LED System is ideal for the illumination of offices, schools, commercial premises, reception desks and retail environments.
- Adjustable or fixed mounting option for surface, wall and suspended installation.

**Body**

- Extruded anodised aluminium profile
- 90° corner section available as standard.
- Other angles available on request
- Continuous run available

**Optics**

- LED Optimised TP(a) polycarbonate diffuser
- 3000K and 4000K colour temperature options
- Light output between 2600lm – 5500lm
- LED Optimised TP(a) polycarbonate diffuser
- 3000K or 4000K colour temperature options
- Light output between 2600lm – 5500lm

**LED Profiles**

- Extruded aluminium profile
- Natural Anodised Aluminium extrusion
- Available in 900mm, 1200mm and 1500mm versions
- The unique aluminium profile provides a sophisticated direct/indirect illumination of its surroundings. The Pinset can be grouped together to create a breathtaking display of light. Specially designed pins make the Pinset a stylish, suspended interior LED luminaire.
- The unique aluminium profile provides a sophisticated direct/indirect illumination of its surroundings. The Pinset can be grouped together to create a breathtaking display of light. Specially designed pins make the Pinset a stylish, suspended interior LED luminaire.
Lighting a stairway has a practical function but can be enhanced by using stylish luminaires. Balancing safety with security and energy savings, bi-level lighting provides full output and low level light with the use of motion sensors built into fashionable, elegant and sophisticated luminaires.

**TOTAL PROJECT SOLUTIONS**

**STAIRWELL**

**Optics**
- 3000K or 4000K colour temperature options
- Light output between 3000lm (21.7W) – 5000lm (36.2W)
- TP(a) LED optimised opal polycarbonate diffuser

**Body**
- 0.9mm Zintec Steel in white or silver chrome
- Slimline 45mm body

---

**The Elegance S8** is a slimline surface luminaire in an octagonal shape which provides two levels of illumination: a high level on either wall or ceiling mounted, to create a sense of design and adequate lighting in areas such as stairwell, corridor and social environments.

**PRODUCT FOCUS**

**STAIRWELL**

**Optics**
- 3000K or 4000K colour temperature options
- Light output between 1285lm (12.5W) – 2650lm (22.8W)
- TP(a) LED optimised opal polycarbonate diffuser

**Body**
- Injection Moulded UV Stabilised Polycarbonate
- Choice of 3 finishes in white, chrome or brass

---

**The Saturn LED range of luminaires provide an elegant appearance and excellent light distribution which can be ceiling or wall mounted.**

---

**The Ingot** is a low profile, stylish, decorative wall mounted luminaire. The luminaire offers a die-cast aluminium housing with a tempered glass diffuser and a satin finish reflector.

---

**The Deluxe LED range of luminaires** provide an elegant appearance and excellent light distribution which can be ceiling or wall mounted. Supplied with spun steel front bezel attachments in a choice of white, chrome, brass or brushed steel finishes.

---

**The Deluxe LED**

**Optics**
- 3000K or 4000K colour temperature options
- Light output 2384lm (23W)
- Flat glass diffuser

**Body**
- Die-cast aluminium housing in white, Matt Metallic Anthracite or Matt Metallic Grey
**PRODUCT FOCUS**

**SPORTS**

**Optics**
- 4000K colour temperature
- Light output between 19800lm (143.3W) – 31500lm (233.9W)
- TP(a) LED optimised opal polycarbonate diffuser

**Body**
- 1.2mm Zintec Steel in white
- Hinged front cover for ease of installation and maintenance

**Total Project Solutions**

The purpose of sports lighting is to provide light that allows a sport to take place without glare whilst achieving adequate light levels.

The creation of an appropriate visual environment is a fundamental requirement in sports lighting design and as such it is crucial to understand lighting requirements that are appropriate to the sport for efficient use.

**The Corso Multi LED** has been designed with a new shallow body, helping to achieve a more efficient, safe and unobtrusive light output compared to existing floodlights whilst allowing sports to be played safely.

**The Pool LED** is an IP66 rated range of asymmetric and symmetric floodlights. The Pool LED has excellent anti-corrosion properties and is ideal for areas with high ambient temperature such as swimming pools.

**Corso Multi LED**
- **Optics**
  - 4000K colour temperature
  - Light output between 15680lm (127W) – 31360lm (251W)
  - Asymmetric and Symmetric Optics
- **Body**
  - Corrosion resistant die-cast Aluminium
  - IP66 rated

**Pool LED**
- **Optics**
  - 4000K colour temperature
- **Body**
  - Corrosion resistant die-cast Aluminium
  - IP66 rated
SPORT

Optics
- 4000K colour temperature
- Light output between 11,200lm (81.3W) – 21,000lm (156W)
- LED optimised TP(a) polycarbonate diffuser
- Excellent colour rendition (minimum CRI Ra80)

Body
- 1mm Zintec Steel in white
- Hinged front cover for ease of installation and maintenance

The Squash Corso LED has been designed to be a new standard in sports lighting, ensuring athletes, coaches and spectators for increased participation and enjoyment levels when playing sports in these halls.

Squash Corso LED

The Tennis Corso LED complements the rest of the Corso range as it is designed specifically for use in indoor tennis courts irrespective of the level of competition being played.

Tennis Corso LED

IP 20
- 33 -
The MeriLED is a stylish, efficient, decorative wall-mounted luminaire. The luminaire offers a die-cast aluminium housing with a tempered glass diffuser. The Blackhawk is a high-performance wall-mounted range of LED luminaires designed to minimise light pollution and energy consumption.

A range of versatile linear Solid State LED luminaires, based on the latest high-power LED technology with single-mean time between failures. With a choice of mounting heights and a B22 rating, the Setra 2 is a versatile white LED luminaire with a tempered glass diffuser.

The DropLED is a durable yet elegant range of exterior, surface-mounted, amenity LED bulkhead luminaires. The DropLED comes complete with an integrated photocell and is available with self-test emergency.

A range of low profile linear Solid State LED luminaires, based on the latest high-power LED technology with integral heatsink enclosures. With a choice of housing lengths with an IP67 rating. The Alya 2 is available in single colour LED, full colour change and tunable white.

The Blackhawk is a high-performance wall-mounted range of LED luminaires designed to minimise light pollution and energy consumption.

The DropLED is a durable yet elegant range of exterior, surface-mounted, amenity LED bulkhead luminaires. The DropLED comes complete with an integrated photocell and is available with self-test emergency.

A range of low profile linear Solid State LED luminaires, based on the latest high-power LED technology with integral heatsink enclosures. With a choice of housing lengths with an IP67 rating. The Alya 2 is available in single colour LED, full colour change and tunable white.

The Blackhawk is a high-performance wall-mounted range of LED luminaires designed to minimise light pollution and energy consumption.

A range of versatile linear Solid State LED luminaires, based on the latest high-power LED technology with single-mean time between failures. With a choice of mounting heights and a B22 rating, the Setra 2 is a versatile white LED luminaire with a tempered glass diffuser.

The DropLED is a durable yet elegant range of exterior, surface-mounted, amenity LED bulkhead luminaires. The DropLED comes complete with an integrated photocell and is available with self-test emergency.

A range of low profile linear Solid State LED luminaires, based on the latest high-power LED technology with integral heatsink enclosures. With a choice of housing lengths with an IP67 rating. The Alya 2 is available in single colour LED, full colour change and tunable white.

The Blackhawk is a high-performance wall-mounted range of LED luminaires designed to minimise light pollution and energy consumption.

A range of versatile linear Solid State LED luminaires, based on the latest high-power LED technology with single-mean time between failures. With a choice of mounting heights and a B22 rating, the Setra 2 is a versatile white LED luminaire with a tempered glass diffuser.

The DropLED is a durable yet elegant range of exterior, surface-mounted, amenity LED bulkhead luminaires. The DropLED comes complete with an integrated photocell and is available with self-test emergency.

A range of low profile linear Solid State LED luminaires, based on the latest high-power LED technology with integral heatsink enclosures. With a choice of housing lengths with an IP67 rating. The Alya 2 is available in single colour LED, full colour change and tunable white.

The Blackhawk is a high-performance wall-mounted range of LED luminaires designed to minimise light pollution and energy consumption.

A range of versatile linear Solid State LED luminaires, based on the latest high-power LED technology with single-mean time between failures. With a choice of mounting heights and a B22 rating, the Setra 2 is a versatile white LED luminaire with a tempered glass diffuser.

The DropLED is a durable yet elegant range of exterior, surface-mounted, amenity LED bulkhead luminaires. The DropLED comes complete with an integrated photocell and is available with self-test emergency.

A range of low profile linear Solid State LED luminaires, based on the latest high-power LED technology with integral heatsink enclosures. With a choice of housing lengths with an IP67 rating. The Alya 2 is available in single colour LED, full colour change and tunable white.

The Blackhawk is a high-performance wall-mounted range of LED luminaires designed to minimise light pollution and energy consumption.

A range of versatile linear Solid State LED luminaires, based on the latest high-power LED technology with single-mean time between failures. With a choice of mounting heights and a B22 rating, the Setra 2 is a versatile white LED luminaire with a tempered glass diffuser.

The DropLED is a durable yet elegant range of exterior, surface-mounted, amenity LED bulkhead luminaires. The DropLED comes complete with an integrated photocell and is available with self-test emergency.

A range of low profile linear Solid State LED luminaires, based on the latest high-power LED technology with integral heatsink enclosures. With a choice of housing lengths with an IP67 rating. The Alya 2 is available in single colour LED, full colour change and tunable white.

The Blackhawk is a high-performance wall-mounted range of LED luminaires designed to minimise light pollution and energy consumption.

A range of versatile linear Solid State LED luminaires, based on the latest high-power LED technology with single-mean time between failures. With a choice of mounting heights and a B22 rating, the Setra 2 is a versatile white LED luminaire with a tempered glass diffuser.

The DropLED is a durable yet elegant range of exterior, surface-mounted, amenity LED bulkhead luminaires. The DropLED comes complete with an integrated photocell and is available with self-test emergency.

A range of low profile linear Solid State LED luminaires, based on the latest high-power LED technology with integral heatsink enclosures. With a choice of housing lengths with an IP67 rating. The Alya 2 is available in single colour LED, full colour change and tunable white.

The Blackhawk is a high-performance wall-mounted range of LED luminaires designed to minimise light pollution and energy consumption.

A range of versatile linear Solid State LED luminaires, based on the latest high-power LED technology with single-mean time between failures. With a choice of mounting heights and a B22 rating, the Setra 2 is a versatile white LED luminaire with a tempered glass diffuser.

The DropLED is a durable yet elegant range of exterior, surface-mounted, amenity LED bulkhead luminaires. The DropLED comes complete with an integrated photocell and is available with self-test emergency.

A range of low profile linear Solid State LED luminaires, based on the latest high-power LED technology with integral heatsink enclosures. With a choice of housing lengths with an IP67 rating. The Alya 2 is available in single colour LED, full colour change and tunable white.

The Blackhawk is a high-performance wall-mounted range of LED luminaires designed to minimise light pollution and energy consumption.

A range of versatile linear Solid State LED luminaires, based on the latest high-power LED technology with single-mean time between failures. With a choice of mounting heights and a B22 rating, the Setra 2 is a versatile white LED luminaire with a tempered glass diffuser.

The DropLED is a durable yet elegant range of exterior, surface-mounted, amenity LED bulkhead luminaires. The DropLED comes complete with an integrated photocell and is available with self-test emergency.

A range of low profile linear Solid State LED luminaires, based on the latest high-power LED technology with integral heatsink enclosures. With a choice of housing lengths with an IP67 rating. The Alya 2 is available in single colour LED, full colour change and tunable white.

The Blackhawk is a high-performance wall-mounted range of LED luminaires designed to minimise light pollution and energy consumption.

A range of versatile linear Solid State LED luminaires, based on the latest high-power LED technology with single-mean time between failures. With a choice of mounting heights and a B22 rating, the Setra 2 is a versatile white LED luminaire with a tempered glass diffuser.

The DropLED is a durable yet elegant range of exterior, surface-mounted, amenity LED bulkhead luminaires. The DropLED comes complete with an integrated photocell and is available with self-test emergency.

A range of low profile linear Solid State LED luminaires, based on the latest high-power LED technology with integral heatsink enclosures. With a choice of housing lengths with an IP67 rating. The Alya 2 is available in single colour LED, full colour change and tunable white.
OUTDOOR AREAS

Reliance LED

**Optics**
- 5000K colour temperature
- Light output: 2089lm (17W)
- Clear TP(a) Polycarbonate diffuser

**Body**
- Die-cast Aluminium
- IP65 rated
- Choice of circular or square bollard
- Flat top or dome top option

The Reliance LED is a range of LED bollards designed to illuminate pathways, shopping centres and in entrance halls of prestigious buildings.

Rimond LED

**Optics**
- 6200K colour temperature
- Light output between 2296lm (22.1W) – 5753lm (62.1W)
- Flat Prismatic Glass Lens

**Body**
- Die-cast Aluminium
- Fully gasketed and sealed to IP65
- Built in spirit level to assist in accurate mounting

The Rimond LED is a range of LED bollards designed to illuminate pathways, shopping centres and in entrance halls of prestigious buildings.

Nighthawk LED

**Optics**
- 4500K colour temperature
- Light output: 4438lm (36.6W)
- LED optimised TP(a) polycarbonate diffuser

**Body**
- Die-cast Aluminium
- IP65 rated
- Hinged front cover allows easy maintenance

The Nighthawk LED is a range of stylish, highly efficient wall mounted luminaires. The strong polycarbonate diffuser provides excellent luminance and uniformity.

Roman LED

**Optics**
- 6200K colour temperature
- Light output: 2511lm (19.6W) – 2539lm (19.5W)
- Impact Resistant TP(a) rated opal polycarbonate diffuser

**Body**
- Die-cast Aluminium
- IP67 rated
- Built in spirit level to assist in accurate mounting

An extremely tough and durable yet elegant range of exterior, surface mounted, amenity LED bulkhead luminaires. Available in circular or square versions with a black finish.

Trident LED

**Optics**
- 6200K colour temperature
- Light output between 2421lm (19.6W) – 2485lm (19.5W)
- Impact Resistant TP(a) rated opal polycarbonate diffuser

**Body**
- Die-cast Aluminium
- IP67 rated
- Built in spirit level to assist in accurate mounting

An extremely tough and durable yet elegant range of exterior, surface mounted, amenity LED bulkhead luminaires. Available in circular or square versions with a black finish.

Caesar LED

**Optics**
- 6200K colour temperature
- Light output: 1494lm (12W)
- Impact Resistant TP(a) rated opal polycarbonate diffuser

**Body**
- Die-cast Aluminium
- IP67 rated
- Built in spirit level to assist in accurate mounting

An extremely tough and durable yet elegant range of exterior, surface mounted, amenity LED bulkhead luminaires. Available in circular or square versions with a black finish.

The Reliance LED is a range of LED bollards designed to illuminate pathways, shopping centres and in entrance halls of prestigious buildings.

The Nighthawk LED is a range of stylish, highly efficient wall mounted luminaires. The strong polycarbonate diffuser provides excellent luminance and uniformity.

The Rimond LED is a range of LED bollards designed to illuminate pathways, shopping centres and in entrance halls of prestigious buildings.

The Roman LED is a range of LED bollards designed to illuminate pathways, shopping centres and in entrance halls of prestigious buildings.

The Trident LED is a range of LED bollards designed to illuminate pathways, shopping centres and in entrance halls of prestigious buildings.

The Caesar LED is a range of LED bollards designed to illuminate pathways, shopping centres and in entrance halls of prestigious buildings.
The Castello is a range of high-performance asymmetric floodlights with high output and excellent control of light emission. Features:
- Optics: 4000K colour temperature
  - Light output between 3223 lm (32W) – 12892 lm (128W)
- Body: Die-cast Aluminium, IP66 rated

The Castello is a range of high-performance asymmetric floodlights with high output and excellent control of light emission. Features:
- Optics: 5000K colour temperature
  - Light output between 2511 lm (19.6W) – 2539 lm (19.6W)
- Body: Die-cast Aluminium, IP67 rated, built-in spirit level to assist in accurate mounting

An extremely tough and durable yet elegant range of exterior, surface mounted, amenity LED bulkhead luminaires. Available in circular or square versions with a black finish.

The Gladiator is an elegant range of exterior floodlights with high output and excellent control of light emission. Features:
- Optics: 4000K colour temperature, impact resistant LED optimised TP(a) polycarbonate diffuser
- Body: Die-cast Aluminium, IP67 rated, built-in spirit level to assist in accurate mounting

The Gladiator is an elegant range of exterior floodlights with high output and excellent control of light emission. Features:
- Optics: 5000K colour temperature, impact resistant LED optimised TP(a) polycarbonate diffuser
- Body: Die-cast Aluminium, IP67 rated, built-in spirit level to assist in accurate mounting
LED technology has introduced freedom in creating new shapes of luminaires providing bespoke solutions to compliment both interior and exterior architecture. With cutting edge design, architectural lighting creates a desired ambience using sophisticated materials and the latest LED technology. The Kingsway range provides flexibility with various mounting options allowing for creative flare.

**Kingsway Triangle**
- Light output: 3110lm (37W) – 13020lm (157W)
- TP (a) polycarbonate diffuser
- Body: Extruded aluminium, choice of Matt White RAL 9003, Matt Black RAL 9005, Silver RAL 9006 paint finishes or natural anodised aluminium finish

**Kingsway Halo**
- Light output: 610lm (11W) – 3260lm (52W)
- TP (a) polycarbonate diffuser
- Body: Extruded aluminium, choice of Matt White RAL 9003, Matt Black RAL 9005, Silver RAL 9006 paint finishes or natural anodised aluminium finish

**Kingsway Oblo**
- Light output: 3000K and 4000K colour temperature options
- TP (a) polycarbonate diffuser
- Body: Extruded aluminium, choice of Matt White RAL 9003, Matt Black RAL 9005, Silver RAL 9006 paint finishes or natural anodised aluminium finish

**Kingsway Square**
- Light output: 3000K and 4000K colour temperature options
- TP (a) polycarbonate diffuser
- Body: Extruded aluminium, choice of Matt White RAL 9003, Matt Black RAL 9005, Silver RAL 9006 paint finishes or natural anodised aluminium finish

**Kingsway Triangle**
- Light output: 3830lm (48W) – 17360lm (208W)
- TP (a) polycarbonate diffuser
- Body: Extruded aluminium, choice of Matt White RAL 9003, Matt Black RAL 9005, Silver RAL 9006 paint finishes or natural anodised aluminium finish

**Kingsway Halo**
- Light output: 3000K and 4000K colour temperature options
- TP (a) polycarbonate diffuser
- Body: Extruded aluminium, choice of Matt White RAL 9003, Matt Black RAL 9005, Silver RAL 9006 paint finishes or natural anodised aluminium finish

**Kingsway Oblo**
- Light output: 3000K and 4000K colour temperature options
- TP (a) polycarbonate diffuser
- Body: Extruded aluminium, choice of Matt White RAL 9003, Matt Black RAL 9005, Silver RAL 9006 paint finishes or natural anodised aluminium finish

**Kingsway Square**
- Light output: 3000K and 4000K colour temperature options
- TP (a) polycarbonate diffuser
- Body: Extruded aluminium, choice of Matt White RAL 9003, Matt Black RAL 9005, Silver RAL 9006 paint finishes or natural anodised aluminium finish

**Kingsway Triangle**
- Light output: 1200lm (21W) – 16930lm (166W)
- TP (a) polycarbonate diffuser
- Body: Extruded aluminium, choice of Matt White RAL 9003, Matt Black RAL 9005, Silver RAL 9006 paint finishes or natural anodised aluminium finish

**Kingsway Halo**
- Light output: 3000K and 4000K colour temperature options
- TP (a) polycarbonate diffuser
- Body: Extruded aluminium, choice of Matt White RAL 9003, Matt Black RAL 9005, Silver RAL 9006 paint finishes or natural anodised aluminium finish

**Kingsway Oblo**
- Light output: 3000K and 4000K colour temperature options
- TP (a) polycarbonate diffuser
- Body: Extruded aluminium, choice of Matt White RAL 9003, Matt Black RAL 9005, Silver RAL 9006 paint finishes or natural anodised aluminium finish

**Kingsway Square**
- Light output: 3000K and 4000K colour temperature options
- TP (a) polycarbonate diffuser
- Body: Extruded aluminium, choice of Matt White RAL 9003, Matt Black RAL 9005, Silver RAL 9006 paint finishes or natural anodised aluminium finish

**Kingsway Triangle**
- Light output: 1400lm (15W) – 3830lm (48W)
- TP (a) polycarbonate diffuser
The Melia Bent range of suspended interior luminaires are an LED revolution giving a whole new range of opportunities for lighting designers to use LEDs in different kinds of ways. Creating soft impressions of suspended luminaires, the Melia Bent can be grouped together to create a breathtaking display of light. The aluminium profile is available in black, silver or white. With surface mounting and dimming options available, the Melia Bent is an essential tool for design studios, hotel areas, retail areas and trade shows.

For further details please contact our Sales Department and General Enquiries:
Call: 0113 240 5511 option 2
or email: sales@apollolighting.co.uk

The Mila-Jigsaw Design is a range of direct/indirect luminaires which offers unlimited freedom of layout by using magnetic coupling system. The Mila-Jigsaw Design is simple to install allowing alternatives to the classic suspended light system. The body is made from an extruded aluminium profile and is available in black, silver or white. With surface mounting and dimming options available, the Mila-Jigsaw Design is an ideal luminaire for design studios, hotel areas, retail areas and trade shows.

The Melia INDI range of suspended interior luminaires are an LED revolution giving a whole new range of opportunities for lighting designers to use LEDs in different kinds of ways. Creating soft impressions of suspended luminaires, the Melia INDI can be grouped together to create a breathtaking display of light. The Melia INDI has been designed with high performance LEDs resulting in a graceful glow of light adding depth and architectural illumination.
TOTAL PROJECT SOLUTIONS
HERITAGE LIGHTING
With creative design and technical ability we are able to provide lighting design solutions for heritage projects.

Understanding the history of the project enables our design team to respect the historic structure of a building and provide a cost efficient lighting solution.