



Dextra
GROUP PLC

dextragroup.co.uk

Dextra
LIGHTING

#1 for LED lighting

+44 (0)1747 858100

dextragroup.co.uk



Dextra Lighting draws from over 37 years of manufacturing experience and our core belief of providing the highest quality products backed up by unrivalled customer service remains the key driver to us achieving our future goals.

Diversity within the Dextra Lighting product range is central to its success. It enables us to offer LED energy efficient solutions to the required design criteria, be it standard product or bespoke design. Combining this with the legendary Dextra service and warranty, our products are the ideal choice for commercial, educational, industrial and retail environments.



Belfast International Airport



Cambridge Press



Nottingham Trent Uni



BUPA

- 4 Rubix
- 5 MODLED Slim / Office
- 6 Graduate Recessed LED
- 7 IMPR LED
- 8 Runway
- 9 Graduate Surface LED
- 10 Hydra LED
- 11 Prosport LED
- 12 Ecopak LED
- 13 Protec LED / Comtec LED
- 14 Discalo LED
- 15 AMED LED
- 16 Amenity Exterior LED
- 17 Amenity Plus LED
- 18 Opus 2 LED
- 19 EXI Elite LED / Highspot
- 20 LED 3
- 21 Axant LED
- 22 Capo LED
- 23 Capo XL
- 24 Bespoke Solutions
- 26 About Dextra Group
- 30 Dexreco

Rubix

Commercial/Offices
Education
Office



For premium office applications the Rubix brings a new level of style and functionality to the market.

Nine individual cells with precise optical control allow for spacings up to three by three meters whilst still maintaining 400 lux on the working plane at typical ceiling heights and also providing compliance with UGR 19 in most room sizes and meeting the 3000 candela BSEN 12464 requirement. The main source is complimented by a surrounding diffused back lit halo ensuring that the Rubix combines a unique style with optimum performance.

The halo effect brings a new level of customisation to the Dextra recessed range with the option to individually switch either the 9 cells or the halo allowing for low level background lighting or emergency function. The Rubix is supplied with a 600X600 metal trim as standard however is available in a range of sizes to suit a range of ceiling types and can be produced to suit lay in, pull up and surface mount installations. A range of presence detection and daylight regulation sensors can also be incorporated into the surrounding trim or air handling channels if required. All variants of the Rubix are also available with all common dimming and emergency options.



MODLED Slim / Office

Commercial
Receptions
Corridors
Offices
Schools



The MODLED Slim is designed to supersede Dextra's comprehensive fluorescent modular range of luminaires with an LED source providing excellent energy efficiency and low maintenance.

Suitable for lay in and pull up installation. The range offers 6 lumen outputs and is available with 4 dimming options and an optional 3 hour emergency function, also available in Auot test and Self test. The 3500 lumen variant of this luminaire is compliant with BSEN 12464 glare limitations allowing for use in offices and schools.

The MODLED Office has been designed specifically for applications where monitors are used in areas such as classrooms and offices.

By using a central microprism optic with high transmission opal diffuser surround the MODLED Office is designed to comply with the latest BSEN 12464 glare requirements. We have combined this glare control with high output Lumileds LED sources ensuring that a 400 lux average can be achieved with spacings as large as 3 metres by 3 metres. The MODLED Office LED therefore combines compliance with ECA, L2 and BSEN 12464 with optimum performance and is available with a range of options such as dimming, emergency and sensor control allowing you to further improve energy savings and return on investment.



Graduate Recessed LED

Schools/Universities
Offices
General Circulation Areas



IMPR LED

Industrial Areas

Areas requiring protection
from dust, dirt and moisture



The Graduate Recessed is the latest addition to our Graduate range of luminaires. Offering the direct/indirect gull-wing aesthetic common to many traditional fluorescent luminaires, the Graduate Recessed has the added benefit of LED technology.

Using the latest Lumileds LEDs we are able to offer the Graduate Recessed in a wide range of lumen outputs, 600x600 and 1200x600 options, recessed or semi-recessed versions and pull up or lay in housings with long LED design life providing excellent efficiency with minimal maintenance. The 3800 lumen 600x600 and the 7000 lumen 1200x600 variants fall below the 3000 candela limit and are therefore suitable for installation in applications with VDUs in use such as schools, hospitals and universities.

This performance is complimented with a wide range of options allowing the Graduate Recessed to be tailored to suit most applications, including emergency in standard, self test and autotest options and dimming in analogue, switch dimming, DALI dimming and DSI. All luminaires are supplied fully flush as standard, however the central optic is fully adjustable and can be lowered to a semi recessed position during installation if required. We are also able to offer this range with air handling, a unique feature amongst our LED modular range at present.



The Impervia luminaire has long been a mainstay of the Dextra product range offering a durable, recessed, IP65 rated luminaire suitable for arduous applications where luminaires are subjected to dirt, dust and water.

This range has now been extended with the addition of an LED variant, providing our customers with the same durable luminaire but with the added benefits of reduced energy consumption and low maintenance. The Impervia LED is available in 600x600, 1200x600 and 1200x300 body sizes with a range of lumen outputs to give this range the flexibility to suit a wide range of applications.

The Impervia LED can be tailored to suit most applications including emergency in standard, self test and autotest options and dimming in analogue, switch dimming and DALI dimming.



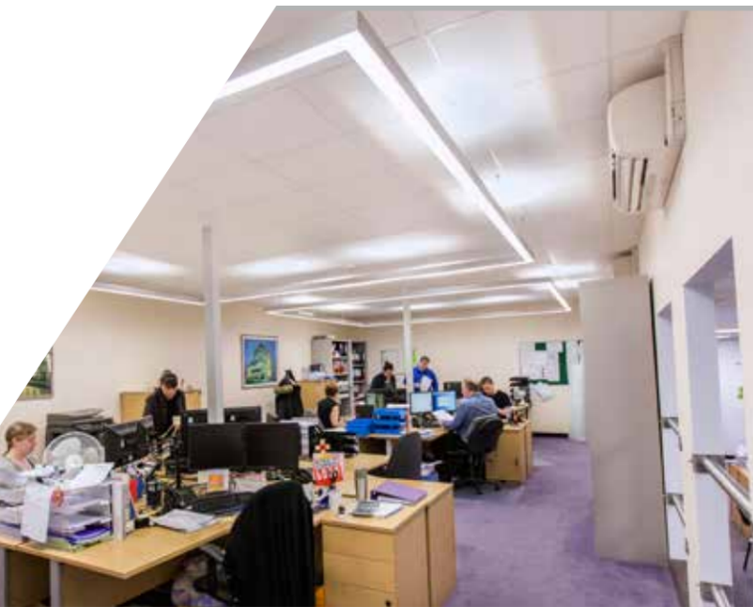
Runway

Education
Office
Retail



Graduate Surface LED

Schools/Universities
Offices
General Circulation Areas



Where lighting must fulfill both architectural and practical purposes the Surface and Suspended Runway provides a slim line appearance with an anodised aluminium housing offering the versatility of a range of lengths and lumen outputs as well as bidirectional variants ensuring that you can create a layout that enhances any space creating an attractive environment for workers or enticing potential customers.

This flexibility is further enhanced with integral emergency and dimming options and two optic styles, a minimalist opal finish or microprism for compliance with the 3000 candela requirements of BSEN12464 for use in office and school areas. The Runway also incorporates the latest mid power LEDs ensuring optimal energy efficiency with minimal need for maintenance over the course of its lifetime.

The Runway is also available in a range of continuous run and recessed options where required.

Our highly successful Graduate range has been a mainstay in the Dextra Lighting product range for many years with installations in schools, hospitals and a wide range of other applications.

The Graduate LED has been designed to offer the benefits of excellent energy efficiency and low maintenance. Optional integral microwave presence and bright out control, ideal for retrofit applications, further improves energy savings, carbon emissions and ROI while avoiding expensive wiring modifications.

All models are available with switch dim, 1-10v DSI or DALI dimming functions. While emergency options include maintained, self test and autotest.

The Graduate LED offers an attractive solution for classroom lighting, academia and healthcare as well as a wide range of other applications such as corridors, stairways and suspended installations.

The Graduate Surface LED modular is the latest addition to the range. Offering the direct/indirect gull-wing aesthetic common to many traditional fluorescent luminaires but with far greater energy efficiency.

Using the latest Lumileds LEDs we are able to offer the Graduate Surface in a wide range of lumen outputs, 600x600 and 1200x600 options, and specifically with the 3800 and 7000 lumen variants they can be used in areas with VDUs.



Hydra LED

Workshops
Garages
Utility Areas
Factories
Areas requiring protection
from light impact
Dusty and dirty
environments
Car Parks



Using the latest Lumileds LEDs and drivers we are now able to offer an LED variant in our very successful Hydra range of luminaires. The benefits of LED allow us to offer this luminaire in a wide range of lumen outputs with light output ratios in excess of 90% combined with a 5 year warranty.

The Hydra LED can also be offered in a range of dimming variants and with integral three hour emergency. We supply the Hydra LED with stainless steel clips and screws as standard in order to ensure that the luminaire has tool access in compliance with regulations.

The Hydra LED is ideally suited to industrial applications where protection from dirt and dust ingress and light impact is essential, especially in areas where access is difficult and the cost of maintaining traditional fluorescent sources is high and is suitable for use in applications where the temperature ranges from -20°C to +25°C (excl E3).

Integral sensors are available visit our website for more information dextragroup.co.uk/dexsor

Prosport LED

Sports Halls



In any sporting application high quality lighting is critical to ensure a satisfactory player experience. The Prosport LED offers a range of distributions and up to 34,500 lumen output allowing your scheme to be designed to give optimum light levels and uniformity whilst offering excellent energy efficiency and low maintenance compared to fluorescent and HID sources.

The Prosport LED is IK10 rated and manufactured with steel housing, injection moulded polycarbonate end caps and a curved clear polycarbonate diffuser ensuring that the luminaire is robust, durable and able to withstand ball strikes from most sports whilst eliminating the risk of shattered lamps which can occur with fluorescent or HID luminaires. The angled housing is designed to be both aesthetically pleasing and to minimise the risk of balls or shuttlecocks lodging on the rear. An optional asymmetrical bracket is available to allow the luminaire to be angled for effective lighting of badminton or tennis courts whilst the standard symmetrical luminaire is ideally suited for football, basketball and netball applications.



Ecopak LED

Factories and Workshops
Storage Areas
Corridors and Amenity Areas
Pelmet Lighting



Protec LED/ Comtec LED

Retail
Receptions
Offices
Corridors
Meeting Rooms
Airports
Educational
Establishments



Our Ecopak range of battens has offered quick and simple replacement of existing luminaires with energy efficient sources for many years and has enjoyed a great deal of success with several of our blue chip clients.

The Ecopak LED brings these same benefits combined with the increased energy efficiency and low maintenance of an LED source giving even greater return on investment.

The footprint matches that of a typical fluorescent T8 batten and installation is simplified with a two part construction with rear spine and one piece clip in gear tray and diffuser allowing the spine to be mounted before electrical connections are made and the gear tray is snapped into place.

All EPK LED luminaires are available with integral emergency pack and a range of optics providing open area or narrow distributions to allow for replacement of fluorescent battens installed with trough or high rack reflectors.

Integral sensors are available visit our website for more information dextragroup.co.uk/dexsor



Forming part of the well established Protec range, the premium LED variant offers lumen output packages up to 3000lm making it suitable as a primary light source for high end specifications.

The Protec LED comes with a number of bezel, reflector, beam angle and colour attachment options and once installed, reflectors and colour attachments can be easily removed and replaced. IP65 rating can be achieved for use in bathrooms and wet areas and BSEN 12464 glare compliant variants are available for use in offices. The Protec LED also comes with a range of emergency and dimming options and is also compatible with a wide range of Dextra sensors offering both presence control and daylight regulation allowing for increased energy savings and better return on investment. Custom bezels available on request for retrofit applications to ensure suitability for existing ceiling cut outs.

The Comtec LED offers the same cutting edge performance, lifetime and warranty as our Protec LED downlight but in a larger housing size suitable for a 210mm cut out ensuring that the majority of fluorescent installations can be replaced quickly and easily with minimal need to adjust ceilings. Where needed a range of adaptor rigs can also be supplied for larger cut outs suitable for both ceiling tiles and plasterboard ceilings.



Discalo LED

- Reception Areas
- Feature Walls
- Corridors
- Stairways
- Retail
- Bars
- Restaurants



AMED LED

- Stairwells
- Utility Areas
- Corridors
- Areas requiring protection from dust and water ingress
- Bathrooms



The Discalo LED brings a highly efficient and low maintenance luminaire to our amenity range, complementing the functionality of the Amenity Plus, Exterior and Decorative ranges with a highly attractive luminaire giving a halo effect with two colour options.

The Dextra Discalo LED range is now available in an LED variant using the latest Lumileds LEDs allowing us to offer a range of functions unique to ourselves. Offering 1500, 2000 or 3000 lumen output with a 5 year warranty. This product range gives similar performance to traditional fluorescent sources. 1500 lumen offers similar output to 28W 2D, 2000 lumen gives similar output to 38W 2D and 3000 lumen similar to T5c lamp all with the benefit of significantly lower energy consumption.



In order to further your energy savings, the Discalo LED can also be offered with an integral microwave sensor giving presence detection and a bright out function. The sensor can be offered in either an on/off variant, or with a bi-level dimming function to dim the LED to 10% output offering continuous background lighting where required for health and safety and to provide reassurance to pedestrians.

The Dextra AMED LED range is now available in an LED variant using the latest Lumileds LEDs allowing us to offer a range of functions unique to ourselves. With 1500, 2000 or 3000 lumen output and light output ratios in excess of 80% this product range gives similar performance to traditional fluorescent sources.

1500 lumen offers similar output to 28W 2D and the 2000 lumen variant gives similar output to 38W 2D with the benefit of significantly lower energy consumption and a 5 year warranty. The Amenity Decorative can be offered with optional integral sensor, emergency, corridor mode or dimming options, all of which can be combined to tailor the luminaire to suit your application.

The Amenity Decorative is manufactured from injection moulded polycarbonate with an opal diffuser and comes with a range of optional coloured ring attachments and semi recessing kits. The Amenity Decorative IP65 is ideal for internal applications such as corridors, stairways, toilets and storage areas.



AMEX LED

Walkways
Building Exteriors
Walls
Under Canopy



The Dextra AMEX LED range is now available in an LED variant using the latest Lumileds LEDs offering excellent efficiency and durability.

This product range is available in open front, grille cover and eyelid format. All three body styles are available in black, white and silver allowing the luminaire to be tailored to your property. All are manufactured from die cast aluminium with polycarbonate diffusers giving a strong and durable luminaire. The AMEX can be offered with optional integral sensor, emergency, corridor mode or dimming options, all of which can be combined to suit your application.

Open front and grille variants are available in 800, 1500, 2000 or 3000 lumen output allowing effective replacement for 16W, 28W and 38W 2D with significantly lower energy use. The Eyelid variant is available in both 800 and 1600 lumen variants with an optimised card design to ensure maximum efficiency with the smaller lit area.

The AMEX range is sealed to IP65 allowing for use in external areas such as under canopy, however is also suited to a range of demanding internal applications such as corridors, stairways and toilets.

Amenity Plus LED

Retail Outlets
Accent Lighting
Display Lighting



The Dextra Amenity Plus range is now available in an LED variant using the latest Lumileds LEDs.

With 1500, 2000 or 3000 lumen output and light output ratios in excess of 80% this product range gives similar performance to traditional fluorescent sources. 1500 lumen offers similar output to 28W 2D and 2000 lumen gives similar output to 38W 2D with the benefit of significantly lower energy consumption and a 5 year warranty.

The Amenity Plus can be offered with optional integral sensor, emergency, corridor mode or dimming options all of which can be combined to tailor the luminaire to suit your application.

This product range is available in black or white bodies in polycarbonate, ensuring that this luminaire will meet both your aesthetic and practical needs. The Amenity Plus range is sealed to IP65 allowing for use in external areas such as under canopies or wall mounting. It is also suited to a range of internal applications such as corridors, stairways, toilets and storage areas.



Opus 2 LED

Car Parks
Building Exteriors



The Opus 2 LED floodlight brings a wider range of variants and high lumen output options to our original Opus LED range.

With four individual housing sizes and lumen outputs from 3000 to 28,800 the Opus 2 LED floodlight is suitable for many applications such as car parks and building exteriors. It can be used to effectively replace HID luminaires from 70W to 400W with far lower energy consumption and excellent return on investment. Manufactured with diecast aluminium housings and toughened glass covers the Opus

2 LED floodlight is tough and durable and suitable for a wide range of exterior applications. All luminaires in the Opus 2 LED range are manufactured using either Philips or Tridonic LEDs and drivers which provide excellent energy efficiency and minimal maintenance reducing the lifetime cost of ownership. High output variants also include constant lumen output function, gradually increasing power over life time to ensure that there is no lumen depreciation over the first 50,000 hours of operation available on dimming models larger housings. Our constant lumen output feature will help ensure that your installation is as effective at end of life as when first installed with minimal maintenance.



EXI Elite LED/ Highspot

Schools/Universities
Offices
Hospitals
Industrial
Commercial



The EXI LED range brings all the benefits of an LED source to our popular EXI range of Exit Sign luminaires.

This luminaire range offers significant energy savings and minimal maintenance compared to our standard EXI fluorescent range. The EXI LED range has been further enhanced with the addition of self test and autotest options allowing you to minimise the inconvenience and cost of emergency testing. All EXI LED legends are compliant with the safety signs directive 92/58/EEC. Other sign formats can be provided on request.

The Dextra Highspot LED is supplied with an IP65 polycarbonate housing ensuring it can be used in a range of applications where protection from dust, dirt, water and light impact is required. With three lens options the optical distribution can be tailored for high level open areas, low level open areas and racking aisles in storage applications. Offering 500 lumen output the Highspot LED is designed specifically for high level applications or where very wide spacings between luminaires must be achieved.

The emergency function can also be tailored to offer standard, self test and autotest emergency ensuring that the ongoing cost of emergency testing can be minimised.



LED 3

Escape Routes
General Emergency Lighting



The Dextra LED3 module allows the installation of emergency luminaires in optimum positions rather than integral to the general lighting. This allows fewer luminaires to be used with lower charging current than with more commonly used integral emergency packs in mains lighting.

The LED3 range includes both open area and escape route variants allowing the luminaire distribution to be optimised across your installation as well as recessed and surface variants. This range is also offered in self test and autotest variants allowing you to minimise the cost of emergency testing requirements.



Axant LED

Low Level Retail Lighting
Display Lighting
Over Counter Lighting
Cafes



The Axant LED range makes use of the latest Lumileds chips to provide excellent energy savings over fluorescent equivalents with half the energy consumption of an equivalent PL fluorescent luminaire.

This is combined with long life time and no need to replace lamps ensuring that the Axant LED offers rapid return on investment in a wide range of applications. With a minimal optical window the Axant LED also provides a discrete appearance when compared with traditional fluorescent designs ensuring your display can be effectively lit without compromising the aesthetic of the area.



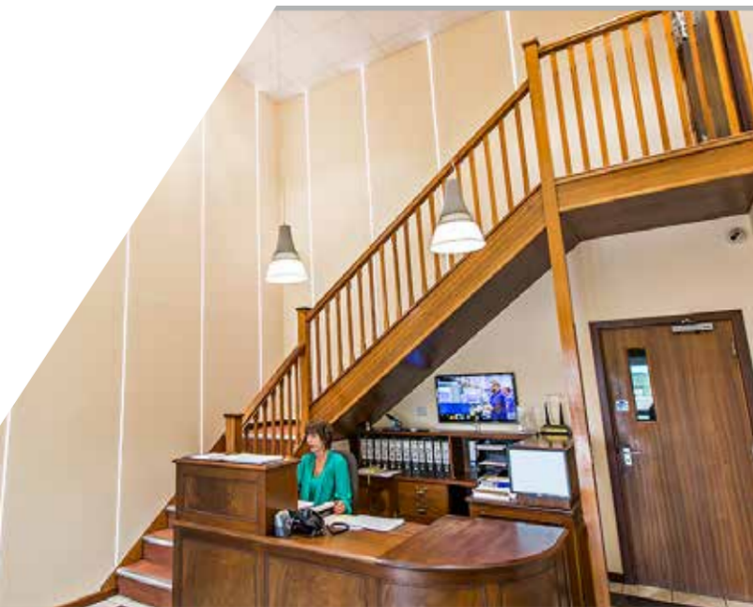
Capo LED

Low Level Retail Lighting
Display Lighting
Over Counter Lighting
Cafes



Capo XL

Low Level Retail Lighting
Display Lighting
Over Counter Lighting
Cafes



Combining efficiency with form the Capo LED provides an architectural solution in suspended applications for both ambient and accent lighting. With matt grey aluminium spun rear housing, translucent collar available in a range of colours and opal refractor the Capo LED provides a decorative and attractive installation that can also be tailored to suit any corporate theme.

With two lumen options and both dimming and emergency functions the performance of the Capo can also be customised to your needs. In all options the control gear is housed within the same luminaire design with no need for remote packs or ceiling housings ensuring that the look and feel of the space is not compromised.

The Capo LED XL is a modern take on the classic Highbay luminaire used in countless warehouse, manufacturing and retail applications around the country.

The Capo LED XL provides a modern and attractive appearance with similar lumen output to traditional 250W and 400W HID luminaires with typically half the energy consumption and minimal maintenance requirements ensuring that the Capo LED XL provides rapid return on investment in the vast majority of applications. With a matt grey or white aluminium rear housing, a translucent collar available in a range of colours and opal refractor the Capo LED XL can also be customised to suit any corporate theme.

The Capo LED XL is available in three lumen outputs, 8,000 lumen, 16,000 lumen and 24,000 lumen ensuring it can be used as an effective replacement for the majority of HID sources and is also available in dimming and emergency variants eliminating the need for costly separate emergency lighting systems.



BESPOKE SOLUTIONS

Since the inauguration of Dextra Group, flexibility and customer focus have been at the heart of our company ethos. Our customised luminaire service is an integral part of our commitment to meeting the needs of the customer. Should you find that our existing wide product range does not meet your particular needs we are happy to discuss your requirements and find a solution for your application.

Dextra Group have diligently invested in the company throughout to ensure we have state of the art technology and manufacturing equipment available. Our design and testing facilities include the latest 3D modelling and photometric design software, a state of the art testing laboratory with photometer, thermal test cages, EMC testing facilities and integrating sphere all operated by staff with decades of lighting expertise.

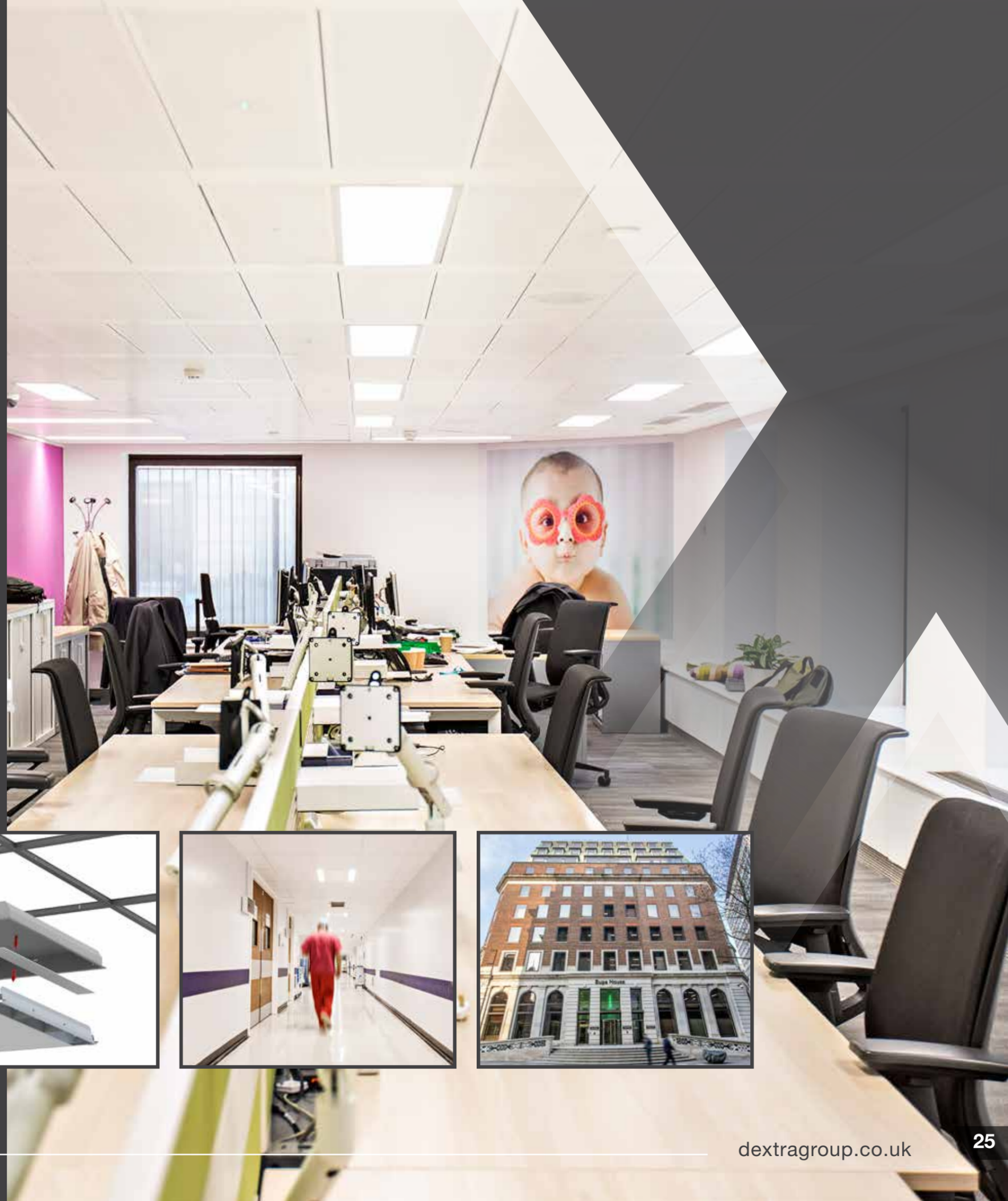
This design and testing resource is combined with huge investment in CNC metalwork machinery and laser cutting equipment allowing us to take your project from design concept to manufacturing rapidly, ensuring that the product meets both your expectations and project deadline without compromising performance or reliability.

Where required we will invest in bespoke extrusions, injection mouldings and die castings, bringing a quality finish to your product that is entirely unique to yourself.

Our commitment to service goes far beyond the luminaire itself. We have a large resource of lighting experts based around the country who can visit your installation and advise on the optimum solution with consideration for lighting design, energy saving, legislative requirements and minimal cost of installation with your existing infrastructure.

We provide a full service from initial site assessment, luminaire specification, quotation and payback calculations, dedicated contacts throughout the design and sampling process through to site delivery of products with up to 5 year warranty and collection and recycling of old product removed from site.

Our bespoke solutions come into their own where it is impractical to replace existing luminaires or the associated infrastructure. In such instances we will design a bespoke retrofit LED gear tray designed to work within the existing housings allowing the client to gain the energy reduction and maintenance savings of an LED source whilst minimising the capital and installation cost of the project ensuring the quickest possible return on investment.



Dextra

GROUP PLC

Dextra Group plc., based in Gillingham, Dorset, is at the cutting edge of luminaire development. Our latest in a long line of investments are dedicated LED PCB production facilities.

This allows the design of ground breaking luminaires bringing a new level of flexibility to production and design. Our teams operate in competitive, diverse markets, and have the support of our 'just in time' manufacturing ethic and 'made in the UK' products allowing them to react quickly to client needs.

This belief in high service levels with over 37 years experience has helped us become the UK's largest privately owned lighting manufacturer.



Manufacturer of the Year



Company of the Year



Advanced Manufacturing

COMPANY TIMELINE

- 1978 • Company founded by current owner and Group Chairman, **operating from 300m² unit**
- 1981 • Relocated to **new premises** and existing location, 1,180m²
- 1990 • Changed from Limited Company to a plc
- 1992 • **First own brand contract** secured with major National Distributor
- 1994 • Installed first **Salvagnini** automatic folding machine
- 1996 • First **Robotic Wiring Machine** installed
- 2000 • **Automatic Louvre Component Production** commenced
- 2008 • The company broke the **£50million** turnover barrier
- 2008 • In response to the requirement of global specifiers, the subsidiaries Dexeco specialising in energy efficient products, Dexasor, designing and producing sensors and Dexreco recycling in accordance with WEEE regulations were established. **Dextra Group plc. formed as holding company**
- 2011 • **Dexretail Ltd., established** to meet the specific demands of the retail industry in respect of product range
- 2012 • **LEDextra Ltd., set up**, supplying quality branded components used in all manner of LED based projects.
- 2013 • First **Surface Mount Technology** facility installed, making Dextra Group plc. fully self sufficient
- 2014 • **LEDex Specialist Electronics** established, £4million investment bringing total number of SMT machines to 4
- 2016 • **5th SMT line** installed in our specialist electronics unit

Company now occupies **23,000m²** and has **550 employees**



DEXTRA IN NUMBERS

X 7 Subsidiary companies under the **Dextra Group Umbrella**

550 Employees

5,000 Average number of **luminaires produced daily**

M² 23,000 sq m of **manufacturing premises in Gillingham, Dorset**

750,000 LED chips placed per day in our **specialist electronics unit**

OUR SUBSIDIARIES

Dextra LIGHTING

Drawing from over 36 years of manufacturing experience, the largest independent luminaire manufacturer in the UK, Dextra Lighting continues to go from strength to strength. Our core belief of providing the highest quality products backed up by unrivalled customer service remains the key driver to us achieving our future goals.

Dexeco SOLUTIONS

Dexeco offer a versatile product range using the latest LED, sensor and fluorescent technologies, allowing us to create unique and bespoke solutions suitable for any number of applications, enabling maximum energy savings from any given environment.

LEDextra PREMIUM COMPONENTS

LEDextra Ltd. supplies a broad spectrum of high quality lighting systems for all occasions and environments, specialising in commercial and modern architectural projects at competitive prices. Offering customers excellent quality cutting edge product goes hand in hand with the back-up of our in house technical and design teams, who with the benefit of Dextra Groups continuous investment in the latest software are able to support LEDextra to provide a fast and reliable service and delivery, satisfying the individual needs of the customer.

Dexretail SPECIALIST LIGHTING

Dexretail provide a range of specialist products to meet the specific demands of the retail industry, enhancing the buying experience for our clients' customers. Dexretail is set to substantially increase its market share, making it the number one choice in retail lighting.

Dexsor DETECTION

Behind all our latest advances in lighting technology is Dexsor, a continual research and development division. Dexsor ensures that your environment is controlled with total efficiency utilising the latest advances in infra-red, daylight and microwave technologies.

Dexreco RECYCLING

Dexreco Recycling is a registered AATF, catering for all luminaire disposal needs quickly and efficiently via our established UK logistic network. Dexreco will ensure that end of life luminaires are disposed of safely, in line with WEEE legislation.

LEDex LIGHT ENGINES

LEDex is a specialist electronics facility. A total of four SMT lines have now been installed, which has the capacity to place 500,000 LED chips on cards of up to 900mmx600mm in a single eight hour shift. The ability to customise card designs ensure that exact criteria for cost, lumen output, power consumption and return on investment are met.



Dextra Group plc. offers a comprehensive service to its clientele.

Dexreco Ltd., a registered AATF, caters for all luminaire disposal needs quickly and efficiently via our established UK logistic network; a responsibility that the end client can do without. Using Dextra Group's own liveried fleet of vehicles, complete with Manitous for self loading, Dexreco collects old product from site at the client's convenience.

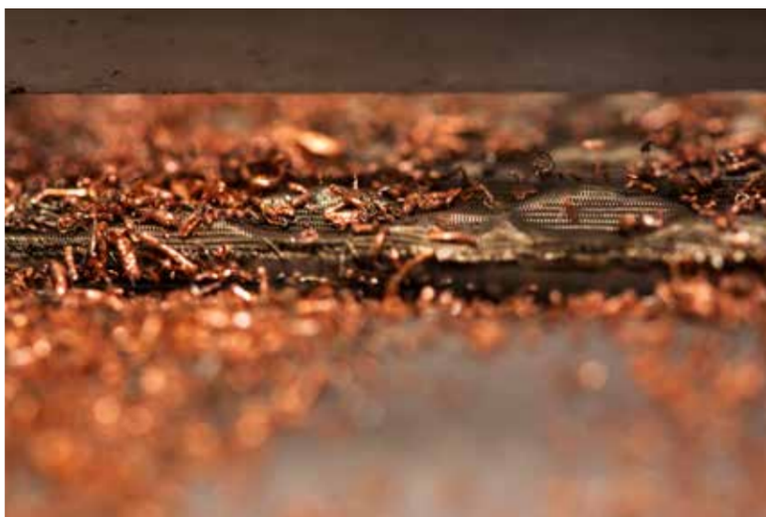
Virtually all collections are made by Dextra Group vehicles on a "back load" meaning that instead of a vehicle returning empty after making a delivery, it will stop off and make a collection. This effectively halves the amount of carbon pollution caused by the transportation of the end of life luminaires.

In 2014, 889 tonnes of WEEE was collected and recycled by Dexreco in line with WEEE legislation.

We take the hassle out of WEEE for you!

Our service results in a cleaner, greener, more efficient future.

dexreco.co.uk



We take the hassle
out of WEEE
for you!





+44 (0)1747 858100
dextragroup.co.uk

Simon Allard
Managing Director
Dextra Lighting Ltd.
sallard@dextragroup.co.uk

Steve Lewis
Sales Director
Dextra Lighting Ltd.
slewis@dextragroup.co.uk