

Expansion at Light Projects see page 2

Meet our new Associate Director see page 2

Introducing two new products see page 3

news | 2006

Light Projects Group ^{LP}

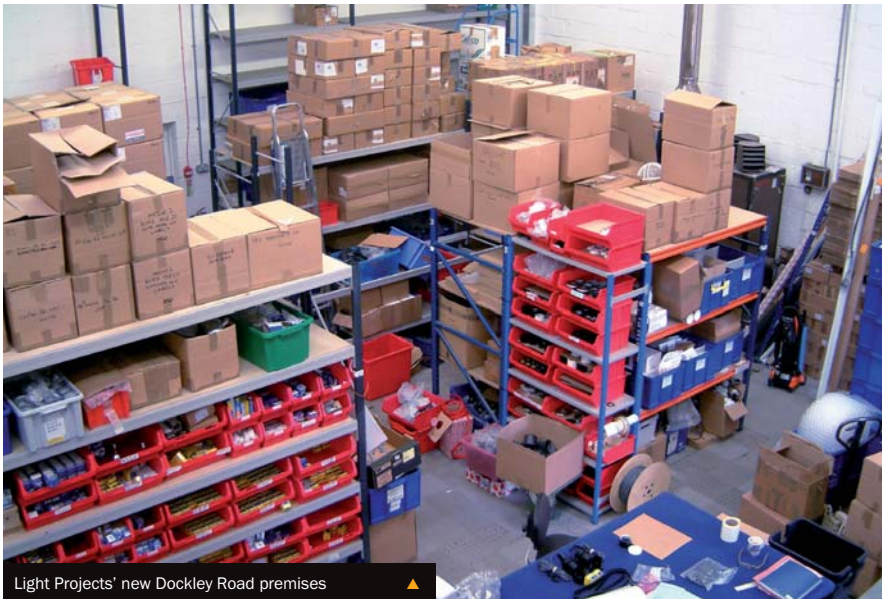


'Diablo' - The unique fully robotic 7KW Xenon projector capable of projecting up to 14 KM (conditions allowing).

see page 2

Dockley Road

Expansion at Light Projects leads to new premises and up to 20% increased throughput



Light Projects' new Dockley Road premises

Due to continuing success and the need for more room, Light Projects has expanded its operations with the acquisition of new warehouse and offices in Dockley Road, London.

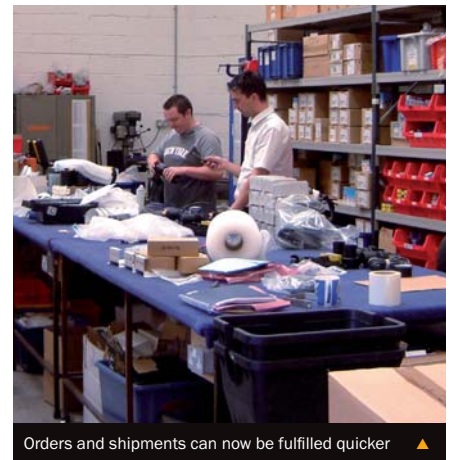
Situated about ½ mile from Light Projects' administrative offices, the new premises house the company's R&D Department as well as the manufacture, testing and despatch departments.

The site comprises around 3,000 square feet means that orders and shipments can now be fulfilled quicker.

The production and purchasing management team of Dave Parkin and Darren West, comment, "The new warehouse has really revolutionised the way we manufacture, test and despatch fittings. Not only do we now have more manufacturing and

testing capacity, which invariably means shorter lead times for customers, but we are able to stock more components which enables us to react quicker to unique and bespoke requirements from customers. The new facility has so far increased throughput by 25% and we are still not running to our maximum potential capacity. Over the next few months as the final phases are completed, we expect capacity to increase by another 50%."

This will obviously have an immediate and direct impact on the supply and lead times of goods from Light Projects and heralds an exciting time of expansion for the company. ■



Orders and shipments can now be fulfilled quicker

Cover story

Those of you who visited ARC 05 on the first evening will have been led to the show by the 'Diablo' - The unique fully robotic 7KW Xenon projector capable of projecting up to 14 KM (conditions allowing).

The Diablo features an adjustable beam (sub 1° to 4°) and when programmed can produce an awe inspiring choreography within the sky.

It's showtime!

The exhibition season seems to come around very quickly!

Our exhibition programme is similar to last year, with us planning a presence at:

- ARC 06
- Chelsea Flower Show
- CRE Show Southern
- CRE Show Northern
- ILE Show

In addition to showing off our latest products, it's great to catch up with our customers at these shows and to get feedback from the marketplace on what other products they would like to see developed.

We look forward to seeing you all there!

On board

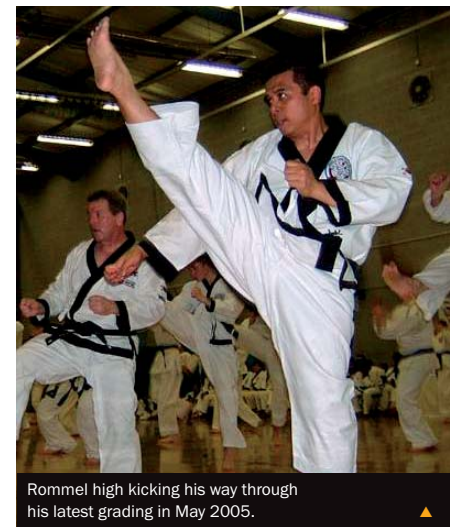
We are delighted to welcome Rommel Bernarte to the Board of Light Projects as Associate Director.

Many of you will have had dealings with Rommel in the past and will have made use of his exceptional knowledge within the lighting field.

Rommel, aged 35, has been with Light Projects for over 12 years having previously worked for Davis Alumex Lighting.

Rommel's first position within the company was as a young Sales Trainee. Two years later he was promoted to Project Engineer and then to Key Accounts Manager, the position he held before his recent promotion.

Commenting on his appointment, he says, "I am delighted to have been promoted to the Light Projects' Board. Having spent over 18 years in the industry, I have built up a good network of clients and friends. I particularly like the product ranges that Light Projects offer as there would be nothing worse than having to sell kit that one truly didn't believe in. Here Light Projects excels. Its dedication to providing top quality fittings is second to none."



Rommel high kicking his way through his latest grading in May 2005.

Rommel is married to wife Venus and has two children, Katherine, aged ten and Ryan, aged five.

Much of Rom's spare time is taken up with Karate which has been a major part of his life since aged two. Currently an instructor, he holds a third degree black belt and has won numerous competitions including the British and European Championships and was even the 1996 World Champion! ■

Who is the Light Projects Group?

LP The Light Projects Group of Companies comprise several limited companies all relating to a certain discipline of lighting. The main four companies are Light Projects, Lightscape Projects, Garden & Security Lighting and Ecclesiastical Lighting.

Light Projects ^{LP}

Light Projects specialises in the design, manufacture and supply of an independent range of interior and exterior, architectural and display lighting fittings for the professional specifier.

With a reputation built on over 25 years of quality design and expertise, Light Projects has developed a unique and extensive collection of lighting products and services for architects, lighting consultants, electrical engineers and designers, supported by an international network of carefully selected 'approved dealers'.

Lightscape Projects ^{LP}

Through specialist knowledge of exterior lighting, Lightscape Projects is dedicated to the supply of creative, architecturally sympathetic, practical and reliable lighting solutions for the exterior environment.

By bringing its considerable experience to any project, Lightscape Projects has built a reputation for realising the very best results by working closely with landscape architects, engineers, lighting consultants, designers and their clients.

Garden & Security Lighting ^{LP}

Garden & Security Lighting can show you how and help bring a new dimension to your garden enjoyment. Our complete, customised systems will suit every individual project, meeting all your outdoor and underwater lighting needs.

Products are manufactured from copper, brass, stainless steel and similar durable materials, extending from general-purpose, low-voltage garden lighting to underwater luminaires and more powerful fittings for lighting mature trees and architectural features.

Ecclesiastical Lighting ^{LP}

Ecclesiastical Lighting, working in conjunction with lighting consultants, have established a reputation for providing an unparalleled lighting design and supply service for the interior and exterior of churches, cathedrals and other places of worship.

Noted for practical and architecturally sympathetic schemes, The lighting enhances the unique atmosphere of places of worship.

From the smallest chapel to the largest cathedral, Ecclesiastical Lighting offers a complete service including electrical installation if required. ■

What's new...

Star light, star bright

Light Projects has extended its AuraLED collection to include a compact and powerful new range of exterior and interior LED light fittings.

The LEDStar1 range is available in anodised aluminium or brass with a choice of six LED colours: red, white, royal blue, green, cyan and amber. Beam angles range from 8° spot through to

80° flood. Also included is a 20° tilt option which is ideal for wall or floor washing.

A collection of accessories complement the range. These include mounting spring, mount tube, spotlight sleeve (which enables the fitting to be surface mounted) and a ground spike. The in-ground fixture features a high performance adhesive ring to facilitate easy installation. Also available is a comprehensive range of drivers from single LED switchable units to 36 way with full DMX dimming control.

C E R T I F I E D

L U X E O N

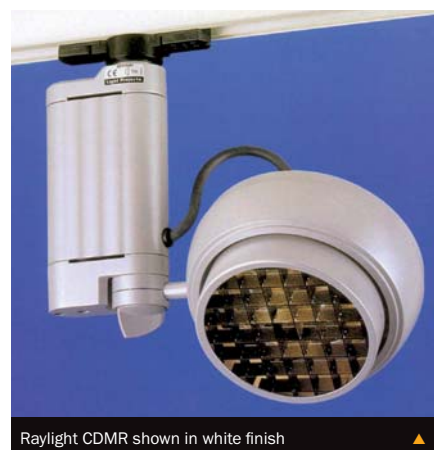
LUMINAIRE MANUFACTURER

The IP68 rated fitting uses 1W Luxeon™ LEDs which are not only extremely powerful (emitting about 40 times more light than conventional LEDs) but also have long life (c. 50,000hours) and low lumen depreciation. In addition they produce low heat and no UV.

Raylight CDMR

Light Projects Group has launched the Raylight CDMR. This is the latest generation in the Raylight family and can take the new Philips CDM-R 111 lamp.

Based on our best-selling RayLight, the Raylight CDMR can be surface, or mounted on multi- or single-circuit tracks or single circuit tracks, is powered by electronic ballast and manufactured in Diecast and Extruded aluminium.



Raylight CDMR shown in white finish ▲

The Raylight CDMR is easy to focus and maintain and features pan and tilt movement operated via a simple and effective one-handed locking mechanism for focusing and retention of the selected angle – even when relamping.

Accessories can be included discreetly within the fittings and include UV and IR filters, coloured or dichoric glass and frosted glass as well as beam elongators, beam smoothers, honeycomb or eggcrete louvres. Various light reducing scrims from between 20% and 50% are also available. The Raylight has the ability to house these accessories in the 'in ring' or 'cassette' holder systems dependent on how regularly the fittings need to be changed. ■

0207 231 8282

info@lightprojects.co.uk

Contact us to receive information on our complete range of architectural, interior exterior and LED products (quoting NL6).



Colourful selection of LEDStar1 aluminium fittings ▲

LP Products in practice



Main image: Raleigh Durham Airport
Designers: Available Light and Urban Instruments
Photographer: Michael Zirkle Photography
Architectural representative: Omni Lite of MA, USA ▲

New LED lights the way

Light Projects Introduces Plexineon, a revolutionary new fitting designed for architectural accent lighting, cove lighting or for signage.

Plexineon is unique as it comprises a solid plastic waveguide with the LEDs encapsulated within. This results in a bright uniform glow across the entire length. In addition, compared with Fiber Optics, the use of LED technology ensures that the brightness level is formidable. This means the fitting has a similar appearance to traditional neon lamps but at a fraction of the running costs.

The IP 66-rated range is available in six vibrant colours: blue, teal, green, amber, orange and red as well as three temperatures of white.

It is far more resilient than traditional neon being extremely durable and shatterproof. It also runs at a very cool temperature. Plexineon is available in rigid or flexible forms allowing it to be post-formed on site to curve around existing signs. ■

Tsola Solar powered LED fittings ▼



Say Hola to the Tsola

A stunning and unusual new range of solar-powered LED tiles have been launched by the Light Projects Group.

Based on an original concept by Sutton Vane Associates, the Tsola is a recessed LED unit suitable for both horizontal and vertical applications - which uses natural daylight to create energy-free lighting. It is available in two sizes 198 x 99mm or 198 x 198mm and in six standard LED colours; red, green, blue, amber, orange and white.

The unit has the ability to charge in both clear and overcast conditions, waterproof IP68 rating, operating temperature between -40 °C to +70 °C and resistance to point and impact load.

As it requires no electrical supply or maintenance, it is ideal for retro-fitting to existing areas where it is unacceptable or impractical to lay new electric cable.

The unit uses pseudo-capacitor rather than batteries to maximise efficiency and longevity and to facilitate the all-weather charging. The unit features an automatic cut on/off level at 150lux as well as high performance LEDs. ■

The modular T5 from Intralux ▼



Intralux will be exhibiting at the World Light Fair in Frankfurt on 23-27 April 2006 (Hall 3.1, Stand A81) and extend a warm welcome to all Light Projects' clients.

Oh so versatile

An amazing new adaptable and flexible T5 fluorescent is now available. Manufactured by Australian lighting company Intralux.

This inspired system can be transformed with ease to provide under shelf, suspended, wall mounted or even decorative lighting.

The fittings are modular and can be used as stand alone units or with a Lynx connection to provide continuous illumination. Each unit can be controlled centrally or individually by localised switches. The quick and easy addition of a wall-washing shield or high performance reflector transforms the fitting into a perfect decorative tool.

The Versatile can house lamps in a variety of wattages ranging from 14 to 35W with a lamp efficiency of up to 104 lm/w with a lamp life in excess of 20,000 hours. ■