

**NEW ITEMS  
THIS MONTH**

VOLUME NO34 ISSUE NO34

AUGUST 2013

**OUR PHOENIX  
STREET LIGHT  
INSTALLED IN  
NIGERIA**

**OUR LED PHOENIX STREET LIGHTS INSTALLED BY OUR NIGERIAN CUSTOMER (GLOTEK IDEAL SOLUTIONS) PRODUCE AN EVEN SPREAD OF LIGHT WHICH HELPS TO IMPROVE ROAD SAFETY AND SETS A TREND FOR OTHER AREAS OF THIS REGION TO FOLLOW.**



**OUR PHOENIX6 & PHOENIX9 LIGHT UP THE ROADWAY**

**PAGE 2**

**ABBEY COLLEGE  
INSTALL OUR  
LED LIGHTS &  
TRANSFORM  
THEIR STUDY  
ROOM.**

**Our customer has commented:- Quote**

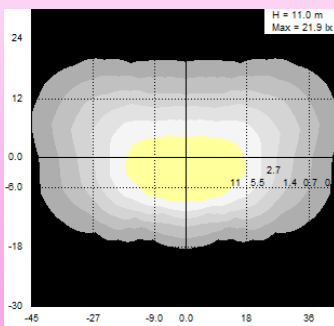
“ **Glotek Ideal Solutions** is a budding ICT firm headquartered in Jos-Nigeria with operations across the country. Our strong suit is in providing Solar, IT Consultancy & E-Security using cutting edge technologies and best practices.

One of our recent projects is the installation of street lights on the J.D.Gomwalk Road in Jos Plateau State in Nigeria which stretches from the Hill Station Junction to Polo Roundabout. An approximately 2.6km road. **We have successfully deployed state-of-the-art Low Energy Design solar bulbs** amongst other equipment and one of the most recent innovative technological breakthroughs that meets up with global trends in alternative energy solutions to the site of this project.

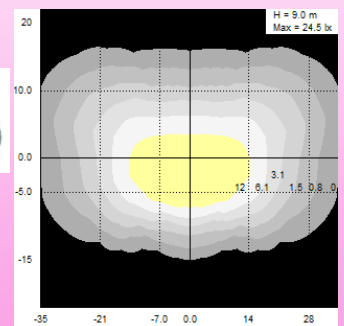
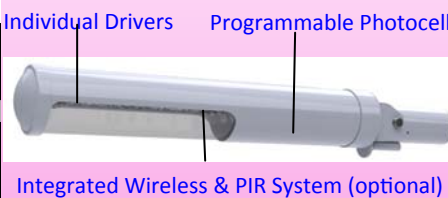
**Reading about Low Energy Designs and deploying it are worlds apart. Working with the street lights has been an enlightening experience. We are glad we chose Low Energy Designs.” unquote**

**OTHER  
PRODUCTS**

- STREET LIGHTS
- CAR PARKING
- OFFICES
- PETROL FORECOURTS
- FLOODLIGHTING
- SIGN LIGHTING ETC...



**PHOENIX 9: A ROADS AND MAIN ROADS.**



**PHOENIX 12: ALL A ROADS AND MAIN ROADS.**

**Wireless control for LED lights, Incorporating Dimming 24/7 scheduling, Temperature control, PIR operation, Programme for Daylight harvesting, Energy Traffic Flow System.**

ABBEY COLLEGE IN MANCHESTER INSTALL OUR LED SKYLIGHTS IN THEIR STUDY ROOM. THE VASTLY IMPROVED LIGHT OUTPUT HAS MADE AN AMAZING DIFFERENCE TO THE STUDENTS WORKING ENVIRONMENT.



The Abbey College in Manchester has completely transformed their Study Room with the installation of our LED Skylights. Independent tests have proven that working under the natural light that LED's produce, increases concentration, productivity and reduces sickness incurred by SAD (Seasonal Affective Disorder), migraines or headaches.

A quote from the college who have saved 70% in Electricity and 47% in CO<sup>2</sup> emissions:-

“The Basement in the college used to be a dark and somewhat dingy area that was not really an attractive place for students to either relax or study. An integral part of this refurbishment was to get the lighting right. The Ceiling Panels installed have made all the difference and have turned the Basement into one of the most popular rooms in the colleges. It is bright, airy and conducive to getting the most out of the students study-wise and is also a place they want to be to relax and socialise at break-times and lunch”



#### QUOTE OF THE MONTH

“TALK TO US TO ENSURE YOU BUY THE BEST IN LED AS SOME COMPANIES INVEST UNWISELY IN POOR LED PRODUCTS AND THEN HAVE DOUBLE THE OUTLAY TO REPLACE THEM WITH OUR PROVEN & RELIABLE LED LIGHTS ”

Contact us for a free site survey with one of our technical team who will provide you with a full assessment of your current lighting and a calculation of return investment to enable you to make these cost-effective improvements.

Give us a call now on **01258 858171** and we can arrange for an adviser to get in touch.

Please contact us for further information or visit our website [www.lowenergydesigns.com](http://www.lowenergydesigns.com) for more case studies and our full product range.

Low Energy Designs Ltd,  
Unit 9A Sunrise Business Park, Higher Shaftesbury Road, Blandford Forum, Dorset DT11 8ST United Kingdom

Tel: +44 (0) 1258 858171 Fax: +44 (0) 1258 858170

Email: [sales@lowenergydesigns.com](mailto:sales@lowenergydesigns.com) [www.lowenergydesigns.com](http://www.lowenergydesigns.com)

**WE ARE A BRITISH MANUFACTURER.**