







LOW ENERGY DESIGNS WERE INVITED TO INSTALL OUR SPORTSRAY LED LIGHTS AT CHAPEL ALLERTON TENNIS CLUB FOR THEIR VIP EVENT DAY



MONTHLY NEWS

VOLUME NO31 ISSUE NO31

M A V 2 0 1 3



VIP EVENT
DAY AT
CHAPEL
ALLERTON
TENNIS CLUB

PAGE 2

MORE PICTURES
AND COMMENTS
FROM THE
MEMBERS AT
CHAPEL
ALLERTON

TO DEMONSTRATE THE HUGE BENEFIT THAT LED LIGHTING PROVIDES IN AN INDOOR ARENA.

The members then had an opportunity to play on the newly lit court (in the

opportunity to play on the newly lit court (in the foreground of the picture) and were astounded at the quality of lighting achieved from our SPORTSRAY LED Lights.

The LED lights improved the playing ability on this court due to the even spread of light which highlighted the tennis balls to greater effect.



Our SPORTSRAY LED lights provided a 73% saving in electricity and CO₂ emissions for this Tennis club and have transformed the original Lawn Tennis Association lighting (on the left) by simulating a daylight environment achieved only with our LED lighting.



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



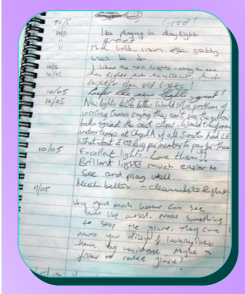






PAGE 2-

Members comments at Chapel Allerton Tennis Club who had the first hand opportunity to experience the benefit of LED lighting:-





"Excellent, like playing in Daylight"

"New lights are amazing get them on Courts 2 & 3 asap"

"Brilliant lights much easier to see and play well!"







QUOTE OF THE MONTH

"IT HAS TO BE BESPOKE LED LIGHTING AS NOT ALL SPORTS HALLS, GYMS OR ARENAS ARE THE SAME! WE CAN DESIGN TO YOUR REQUIREMENTS."

Contact us for a free site survey with one of our technical team who will provide you with 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 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 www.lowenergydesigns.com

WE ARE A BRITISH MANUFACTURER.