



By Appointment to  
Her Majesty the Queen  
Glass Restorers  
Wilkinson PLC  
Sittingbourne

# WILKINSON Plc

## Newsletter – June 2014



### New LED Bulbs

Our ever expanding selection of LED's has seen a few more additions recently. As ever please contact us if you have any questions about the bulbs or any others in our range.

#### **E14 LED Girard Sudron bulbs**

They are 2w (the equivalent to a 10w tungsten) have an E14 (SES) cap and with a lifespan of 30,000 hours they are guaranteed for 2 years.

They light to full capacity instantly and have an A+ energy rating, however they are NON dimmable.

Dimensions 90 x 22mm

Available in - *Frosted and Opal.*



#### **3W or 5W Golfball LED's**

Available in E14(SES), E27 (ES), B15 (SBC) and B22 (BC), all our lamps are dimmable and come individually boxed with our name on it so you can be sure you are buying a quality product.

With a 50,000 hour lamp life they are guaranteed for 2 years and being Extra Warm White, 2500K they are close to the colour of the old tungsten light bulbs. They give off very little heat and no UV, paying for themselves several times over by using a fraction of the electricity.

Dimensions – 3W - 78 x 40mm & 5W – 93 x 40mm

Available in – *Milky, transparent and also Frosted*

### Listed Heritage Shopping

We were flattered to be asked to present a piece that would feature in the May/June issue of Listed Heritage Magazine's shopping pages, which display a selection of the best products 'available to the owners of listed buildings'.

We decided to present our reproduction Osler and Faraday dishlight. The cut and etched glass bowl and the silver plated cast metalwork shows off some of the skills that we use daily at Wilkinson's Kent based factory.

The light is a popular choice for a variety of properties as the metalwork can be finished in a number of colours and the length of the chain adapted to suit many ceiling heights.

Dimensions pictured – H76cm W38cm

Image – Ken Crook



### Interesting Fact

According to government statistics the average domestic electricity consumption dropped by 5% between 2008 and 2012. Part of this can surely be attributed to the conversion to energy efficient bulbs, with the amount of electricity required to light a UK household being reduced by 30% between 1997 and 2013.