



Best Bulb Company  
74 Highams Hill  
Crawley West Sussex  
RH11 8BP



“Let us help you  
make the change to  
low energy, to save  
money and tackle  
climate change.”

Thaddeus Dell CEnv, Director

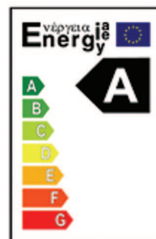
**Please contact us**

Best Bulb Co. Ltd  
74 Highams Hill, Crawley  
West Sussex, RH11 8BP

☎ 01293 521174 / 07980 284310

✉ sales@bestbulb.co.uk

visit www.bestbulb.co.uk



**MEGAMAN®**  
Energy Saving Lamps



AFFIX  
STAMP  
HERE



Company No. 586 2041

Printed on 100% recycled paper



See the light!  
Save up to **80%**  
on lighting bills.



Suppliers of the best energy saving bulbs

## See light for light replacement:

- Lower maintenance costs
- Huge savings on electricity bills
- Tonnes of CO<sub>2</sub> savings
- Good looking bulbs

## The Best Bulb Company will provide:

- Tailored solutions
- Certificate of carbon dioxide savings
- Quality
- Customer service
- Free no obligation quotation

## CASE STUDY

“The temperature in the shop with halogen was unbearable. Subsequently the heat is less and the light is professional. Now we’re looking forward to the savings.”

Ian Wells, Laptop Workshop, Haywards Heath

# 3 easy steps to get the right bulbs for your building

## 1 Fill out the form opposite and post it

Please provide us with a contact and the types of tungsten or halogen bulbs you have in your building.

## 2 We will then send you a detailed quotation

We will make it easy to decide on the best bulbs for your building. We can estimate your yearly savings, the lifetime of the bulbs and the carbon dioxide savings.

## 3 If you are happy to proceed, we'll deliver your bulbs for free.

If you have any queries or if we can make it any easier for you then please contact us on **01293 521174**.

## FORM

Fill this out for your free, no obligation quotation.

Title

First name

Surname

Address

Telephone number

Post code

Email

### Your bulbs

Type	Fitting	Wattage	Quantity	Hours per week
eg Halogen spot	G410	50	10	35

notes eg Any on dimmers?

I wish to receive more information about energy efficient lightbulbs in the future.

