













What makes us different from the rest?

All our LED products offer a minimum of 110-120LM/Watt. What does this mean we hear you ask? Well basically it means you get more for your money. Many other sellers products only offer 80-90LM/Watt, meaning that for the same power usage, ours are up to 40LM/Watt brighter. Taking this into account if you were to buy a 7w LED lamp from another seller, it may only have an output of about 560LM, whereas our 5w LED lamps have an output of up to 600LM. Meaning for a 2 Watt power saving, you are actually getting a brighter lamp.





Why choose LED?

LED lighting offer HUGE energy saving advantages over traditional lighting methods. Using LED in any application is a great money saving tool. LED Lighting is 95% energy efficient, compared to halogen or incandescent lighting which is only 5% efficient. In most cases you will have your initial outlay in buying the alternative LED lights back in less than a year. This of course is dependent on how often you have the lights on. So LED lighting is more of an investment than an expense, a guaranteed return investment that anyone can make.



Large projects & Wholesale

If you have a larger project or wish to purchase products in bulk, we can offer discounts. We also offer a site survey and installation service, where we can come and advice on what lighting solutions are going to work best for you to get the desired illumination required. Please get in contact for further information.









We offer a price promise on all our items. If you find the same item somewhere else for cheaper, we will beat it. The item must be sourced from a UK company and be in stock in the UK to qualify. It also must have the same specifications as our high quality products. Please get in contact for any further information.

Found it Cheaper? We will beat it!





All of our products come with a minimum of 5 Year Warranty. This symbol shows the exact length of any given products warranty



This symbol represents the brightness of the product. This is the amount of lumens emitted by the product



This is the actual power usage of the product. This is measured in Watts



This is the voltage input in volts. Most of our products are mains voltage, any that are not will have their input voltage shown here.



This symbol represents the beam angle or shine angle of the light emitted by the product.



This symbol represents the major safety certificates carried by the product. Other certificates may also be in place but not advertised.



Not all LED products are dimmable, this symbol will be shown necxt to any that are. You may however need a special LED dimmer for them to work.



This symbol represents the ingress rating of the product. For futher details as to what each number means please get in contact.



This is the symbol we use to show the fitment of the product. This can be for replacment bulbs or for the housings the bulbs fit into.



If this symbol appears on any of our products specs, it is indicating this product is fire rated in accordance with British Standards.

	3w LED Spot Light Bulb - LX3WGU10/MR16
Fitment:	
Specs:	Light Colour:
$ \begin{array}{c} $	
5 Years RoHS	Cool White Warm White

5w LED Spot Light Bulb - LX5WGU10





LED Down Lighters - Type 2





Tilting Spot Light





Tilting Fire Rated Spot Light







PIR LED Flood Lights - Type B



LED Flood Lights - Type A



Heavy Duty LED Flood Lights - Type C



LED Work Lights - Type D



1200mm LED Batten Light



1500mm LED Batten Light









