**(Page 1)**

**You Won’t Have To**

**Replace This LED Spotlight**

**For 18 Years\***

**(product image)**

**Cut your energy consumption**

**by up to 90%**

**- keep your existing fittings!**

**Simple Beautiful Intelligent**

**(Logo1, Logo2, Logo3, Logo4)**

\*Read maintenance section

**(PAGE 2)**

**With its unrivalled performance and quality, the V7 7w is the most technologically advanced LED Spotlight in the word.**

**EnergySavingLED Managing Director Chris Stimson talks about the V7 7w LED Spot:**

“I’ve been working with the manufacturer of this exceptional product since their inception in 2008. They’ve received more than a hundred world patents and safety certifications so far – as far as I am concerned, there isn’t an LED manufacturer in the world that comes close to their expertise and attention to detail.

“Since its creation, the company has won a number of prestigious international design awards, such as Germany's iF Design Award, the M Technology Science and Technology Award, the Red Dot Design Award, and Japan's Good Design Award.

“With high-quality, industry-leading performance, they’ve become the first choice for professional buyers and lighting designers in recent years. They’re basically the Apple of the LED lighting industry – we’re talking beautifully designed products that are miles ahead of the competition”

**“The V7 Is The Ultimate In Lighting For The Discerning, Design Conscious And Forward Thinking Person”**

**(Page 3)**

**Heat Dissipation**

The brightness of all LEDs deteriorates over time. Just how quickly, though, is almost exclusively down to how well the lamp can dissipate heat.

Heat is the biggest enemy of the LED. Without proper heat dissipation, the critical components of any LED lamp will fail or degrade quickly. So if the LED spotlight doesn’t have a well-designed, thorough heat dissipation system, the quality of light will easily degrade to an unacceptable level, with the LED simply failing very quickly.

The V7 7w is crafted from the finest raw materials and uses a cutting edge heat dissipation system made from Aluminium – the same material used to make the bodies of the new Ferrari 458 & FF as well as the new Range Rover.

This beautiful, intuitive patented design has won multiple international awards.

**Brightness**

Cree manufacture the most advanced and powerful LED chips in the world. While rival companies now produce very reasonable alternatives, there’s still no substitute for Cree.

The V7 uses the very latest Cree XT-E Chip, which produces 580 warm white lumens. With 83 lumens per watt, the V7 is considerably more powerful than a 50w halogen – and any other LED spot.

(IMAGES , V71, V72 and the main image is V73)

An AMA SLM-60T integrating sphere – a rare and very expensive piece of equipment – is used to measure the total light radiated in all directions from the lamp, giving customers a 100% accurate measurement of its so that the total power (or “flux”).

(IMAGE OF AMA SLM-60T HERE)

**(Page 4)**

**Lifespan**

As with the brightness testing on the V7, the method used to determine the lamp’s lifespan of this LED Spotlight is also a highly skilled and time consuming exercise known as accelerated testing.

We use an algorithm that, after around 6,000 hours of testing, calculates the number of hours remaining before the LED Lamp will start to lose a significant amount of its brightness.

Tests take up to 10 months to complete, ensuring that customers get a product with real staying power.

**Easy Installation**

The V7 comes in two standard fittings: GU10 (twist and lock) and MR16 (twin pin). Installation is simple: just take your old halogens out and put the V7 in.

Please note: the dimmable V7 only comes in GU10 fitting.

**Maintenance**

With an incredible lifespan of 40,000 hours, the V7 will last for an average of over 18 years if used for six hours a day, 365 days a year. With a lifespan like this, savings on replacing failed lamps are enormous.

**(Page 5)**

**Warranty and Returns**

We think the V7 is the best LED Spotlight in the world, which is why we’ve given it the best warranty and returns period in the world!

This product comes with an industry-leading five-year comprehensive warranty and a 365-day returns period, offering you complete security and satisfaction.

**Colour Temperature**

The V7 comes in two different colour temperatures:

*Warm White* – the colour we highly recommend for your home. Not quite as warm as a halogen but still retains the warm feel with a clearer light quality.

(Image V7WW)

*Natural White* – perfect for commercial properties such as retail stores. Very clear and bright colour temperature, which helps illuminate the room to its optimum.

(Image V7NW)

**Beam Angle**

The V7 is available in two different beam angles**:** 60 and 135 degrees.

The wide beam angle of 135 degrees means this product is perfect for any well sized room.  However, if you have smaller sized room or a room with a particularly high ceiling you may want to consider a narrower beam angle of 60 degrees – one of our expert team members can help you make the best decision for your property.

**(Page 6)**

**Customers who have bought this product rate it at 96%**

**Testimonials**

**LED Reviewer & Blogger Jon**

It’s an incredibly impressive product. When you see and hold the product it oozes quality.

The quality of the light was something else and it really made everything in the flat seem clearer. Our wine glasses looked brand new under these spots. Backed up with a 5 year warranty and a believable 40,000 hour lifespan (about 18 years) then it’s certainly the product I would buy in a heart beat if my name began with Sheikh or ended in Abramovich.

**Cris**

A superb spotlight that does all the seller says it does. An incredible amount of light for such a low wattage.

**Ryan**

I own a penthouse apartment on the river in Chelsea and was sick and tired of having to replace blown halogens. I believe in investing in quality products and this V7 Spot is certainly that. It is exceptionally well designed & produces a light quality that is a vast improvement over the halogens. Two of my neighbours have also now purchased these spots

**Dave at DV Builders**

I would like to compliment you and your team at Energy saving. Every question I asked, you responded to in a very professional way. The quality of your product is first class including delivery. All in all I have been extremely impressed and would have no hesitation in using you and your team again.

**(Page 7)**

As well as supplying lighting designers and Architects across Europe the following prestigious brands have also used this LED Spotlight Product.

(need Logos of the below companies)

**Mercedes Benz**

**Honda**

**Ritz Carlton**

**Loewe**

**Giant**

**Ralph Lauren**

**Cartier**

**(Page 8)**

**Technical Specification**

**Power Consumption - 7w**

**Replaces - 50w Halogen**

**Lumens - 580 (Warm White)**

**650 (Natural White)**

**CRI - 80**

**Fitting - GU10 & MR16**

**Colours - Warm White (2800k)**

**Natural White (4000k)**

**Lifespan - 40,000 hours (Non Dimmable)**

**30,000 hours (Dimmable)**

**Warranty - 5 Years**

**Returns Period - 365 Days**

**Applications - Domestic Homes**

**Retail Stores & Boutiques**

**Event Rooms**

**Hotel Lighting**

**Commercial Properties**

**If you’d like more information on this or any of our products, please don’t hesitate to call us or e-mail us**

**Phone 0844 293 0400**

**Email sales@energysavingled.com**

**Twitter @EnergySavingLED**

**(Image – Logo Back page)**