

3x1W LED Spotlight

- Super brightness top SMD LED, high efficiency
- Using aluminium profile to improve the cooling capacity
- Own patent of structure and cooling mode
- High energy saving (3W replace 30W of traditional halogen spotlight)
- Environmental, no pollution, beamwell distributed, no flicker, no glare
- Long lifespan, well designed cooling structure guarantees the long lifetime
- GU5.3/MR16, GU10, E27 are available to meet different needs



Type	SPA3x1W
Rated Power	3W (replace traditional halogen 25W-35W)
Input Voltage	AC/DC 12V (GU5.3 MR16); AC85-265V 50Hz (GU10)
Light source	3x1W
Lumen	270lm(natural white), 210lm (Warmwhite)
Colour	White 2700K, 4000K, 6500K
Material	Aluminium and fireproof plastic
Protection level	IP40
Lifetime	40000 hours
Working temperature	-20° - 50°C
Socket	GU5.3/MR16, GU10, E27

Electricity cost over 5 years in EUR

6 hours per day; price 0,19 EUR/kWh



V022011YANG

4W LED Spotlight

- Super brightness top SMD LED, high efficiency
- Using aluminium profile to improve the cooling capacity
- Own patent of structure and cooling mode
- High energy saving (4W replace 50W of traditional halogen spotlight)
- Environmental, no pollution, beamwell distributed, no flicker, no glare
- Long lifespan, well designed cooling structure guarantees the long lifetime
- GU5.3/MR16, GU10, E27 are available to meet different needs



Type	SPA4x1W
Rated Power	4W (replace traditional halgen 35W- 50W)
Input Voltage	AC/DC 12V (GU5.3 MR16); AC85-265V 50Hz (GU10)
Light source	3x1W
Lumen	315lm(natural white), 280lm (Warmwhite)
Colour	White 2700K, 4000K, 6500K
Material	Aluminium and fireproof plastic
Protection level	IP40
Lifetime	40000 hours
Working temperature	-20° - 50°C
Socket	GU5.3/MR16, GU10

Stromkosten über 5 Jahre in EUR

6 Std. pro Tag; Strompreis 0,19 EUR/kWh



V022011YANG

High Power LED Lamp from LeuchTek



LED bulbs from LeuchTek are the environment friendly alternative to replace traditional incandescent bulbs with comfortable light and top quality to dramatically save your electricity cost and maintenance cost

- LED Lamp **5,5W** to replace **40W** incandescent
- LED Lamp **7W** to replace **50W** incandescent
- LED Lamp **9W** to replace **90W** incandescent

Product details

- Comfortable warm white (2.900 K)
- Excellente color rendering index (Ra>80)
- High efficiency (70 lm/W)
- Very long lifetime (40000 hours, about 15 years)

Typical Product features

- up to 85% Energy saving
- 100% light after switch on
- can be switched on/off frequently
- top-light quality
- environment friendly. UV-free



Electricity cost of 5 years in EUR

6 hrs per day; 0,19 EUR/kWh

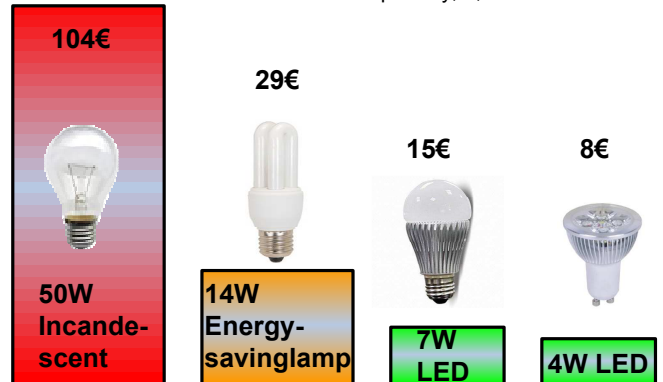


Foto	Typ	Power	Lumen	To replace	Color and socket
	LQA-WB470-GY	5,5W	400lm	40W incandescent	Warm white E27
	LQA-WBLK630-GY	7,0W	490lm	50W incandescent	Warm white E27
	LQA-WBLK810-GY	9,0W	630lm	90W incandescent	Warm white E27

LED Bulb for Streetlight

- 30W /36W



Type	STB-30W	STB-36W
Power	30W, AC230V	36W, AC230V
Voltage	85-285VAC; 12 or 24VAC/DC	85-285VAC; 12 or 24VAC/DC
LM	2350lm	2680lm
Beam Angle	120°:The Horizontal Axis:110°, The Vertical Axis:45°;	360°
Lifetime	50000hrs	50000hrs
Lamp Base	E40	E40
Dimension	∅ 105x275mm, 1,2kg	∅ 105x275mm, 1,5kg



* Specifications are subject to change without prior notice

www.LeuchTek.de

LeuchTek GmbH
Im Hegen 6C
D22113 Oststeinbek, Germany
Tel:+49 40 69456430, Fax: +49 40 69456432