



LED Spotlights

Low energy retrofit spotlights for display and domestic use

LED spotlights are ideal replacements for halogen and filament bulb lighting with low power, long life and high stability and achieving up to 85% power saving.

The future of lighting lies with LED technology offering advantages in performance, energy saving, lifetime, flexibility, ruggedness, environmental friendliness and paving the way for a whole new experience in lighting.

Traditional spotlights are ideal candidates for replacement with a simple exchange of bulbs. LED bulbs are available for mains or low voltage 12V AC/DC retrofit making them ideal for display use, kitchen and bathroom fit amongst others.

Lifetime savings make them economical to run and maintain. Features such as dimming with standard dimmers and selection of light colour to fit the application environment. Cool white lights are often preferred in display areas and in kitchens and bathrooms with black and white and metallic finishes. The warm white colour is often selected for domestic settings where softer colours and themes are preferred. Natural light is also an option where daylight-simulated light is preferred and in outdoor applications.

LED technology with high luminous efficacy and longevity

Instant start

Environmentally friendly, lead and mercury free

Solid Construction with plastic lens, aluminium and plastic body with high shock and vibration resistance leading to increased reliability

Radiation friendly: No ultraviolet or infrared radiation. No radio interference, electric wave resistant

No glass tube to shatter, no mercury so safer for food industry applications.

ENER201-4GU10		5W	GU10	MR16	230VAC Warm w hite 120° view angle 30° beam angle 320 lm
ENER202-4GU53		5W	GU5.3	MR16	12V AC/DC Warm w hite 120° view angle 30° beam angle 350 lm
ENER203-4GU10D		5.5W	GU10	MR16	230VAC Warm w hite Dimmable, 20-100% 120° view angle 30° beam angle 350 lm
ENER204-7GU10D		6.5W	GU10	MR16	230VAC Warm w hite Dimmable, 20-100% 120° view angle 30° Beam angle 350 lm
ENER208		7W	GU10	Par20	230VAC Cool w hite Dimmable 20-100% 120° view angle 30° Beam angle 380 lm
ENER206		9W	E27	Par30	AC230V Cool w hite Dimmable 10-100% 30° Beam angle 300-310 lm
ENER207		11W	G53	AR111	10-24V AC/DC Cool White 30° Beam angle 800 lm

CE approvals

ROHS Compliant to 2011/65/EU

If you have any questions, visit us online at
www.energenie4u.co.uk



An Energy Saving Trust
approved company



©2011 Energenie is a trading name of Sandal plc, Claremont House, Deans Court, Bicester, OX26 6BW