

Symbol of Quality & Performance

Kyoto Japan Smart Connected LED Lighting & Spotlights



Kyoto Japan provides a complete solution for all lighting needs, indoor, outdoor, consumer, municipal, automotive, industrial and other professional applications.

Kyoto Japan implements new technologies for Smart connected lighting solutions developed for energy efficiency, convenience and security.

LED lights are the most efficient type of lighting available today as an alternative to many traditional lamps. LED lights have long life (>30,000 hours), contain no mercury, and are eco-friendly for disposal.

LED bulbs are available in a wide range of colour temperatures with excellent colour rendition and a wide variety of cap types. LED bulbs have recently become popular

as replacements for the halogen GU10 lamp

Kyoto Japan supplies the following families of advanced lighting:

- LED Bulbs & Systems
- LED Strip Systems
- Smart Lighting Systems
- Incandescent Light Bulbs & Lamps
- Halogen Eco Light Bulbs & Lamps
- Compact & Tube Fluorescent Lights
- Light Management Systems

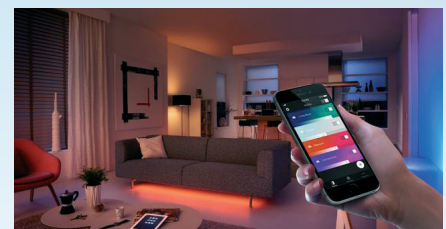
Smart Lighting Systems

Kyoto Japan has a wide range SMART lighting solution for changing the lighting throughout the house at the push of a button, using smart applications via Bluetooth or WiFi for controlling from anywhere & providing voice control.

Lights can be switched on and off, dimmed, or change colours with Kyoto Japan's Smart lighting control systems.

LED Strip Systems

White light colours range from comfortable warm 2,700 kelvin to bright 6,500 kelvin while the tuneable versions are in White, RGBW and RGB colours suitable for all applications. Tuneable White can switch between work light and warm light for relaxing. The colour-changing LED Strips provide ideal lighting for stylish living creating ambience.



LED Light Bulbs	
LED	Light Emitting Diode Bulbs.
Colour Temperature	Available in a range of colours from warm white to daylight
Life expectancy	> 30,000 hours
Dimmable	Available in both dimmable and non-dimmable versions
Warm-up time	Instant
Available finishes	Clear & Opaque
Energy rating	A-Rating is 90% more efficient than Tungsten lamps.
Further information	Very long life and run very cool making them safe for all applications

