

LEDlight "YURAGI" -The Essence of Candlelight

Created from a collaboration of a historical-traditional craft in Kyoto and the advanced technology of LED lights

Upcoming products



京和傘

日吉屋

HIYOSHIYA

HIYOSHIYA was founded middle of 1800s in Kyoto.

For the five generations over 100 years, HIYOSHIYA has been preserving the highly skilled tradition of hand-crafting the finest traditional Japanese umbrellas, the quality of which are attested to by of the grand tea masters of Fushin-an and Konnichi-an.



唐長

KARACHO 1624

"Continuing the Kyoto karakami paper tradition unchanged since its 1624 foundation. The hand-printing technique is used to make paper with more than 650 woodcut patterns of engrained designs by spreading thin layers of dissolved material. Karacho's karakami is used in sliding-doors & walls at Katsura Imperial Villa, Shugakuin Imperial Villa, Nijo Castle and other prestigious sites."



型紙工部

KATAEZOMEKOBO



This lighting unit achieves the natural fluctuating illumination of a candle flame through original technology
- ideal for producing peaceful atmosphere in various scenes

Any logo, picture, text, or graphic can be printed on the shade, which is made from traditional Japanese "Washi" paper. Custom-made products available for everyday use to the most special occasions.



Printed Warlon Shade



"Washi" Shade



Plain Warlon Shade

Warlon is a specific type of "Washi" which is coated with chloromethane to enhance its durability



Selectable light

The lighting unit supports the various kinds of shade available

Choose from a reddish candle flame color or a warm white color. Combine the light color with various shade designs to suit the situation.



Not waterproof

Color

Reddish candlelight / Warm white

Flame Setting

Stable light - No Flickering / Low / Middle / High

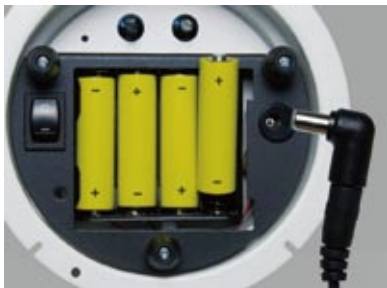
Brightness level

25% / 50% / 75% / 100%

Selectable power source

Battery operation option makes it possible to install in any location

Battery operation makes it possible to install or place this unit anywhere. There is no possibility to cause a fire if the unit falls.



Power source

Battery : AA Batteries (4pcs) / AC adaptor : 100V

Lifetime of the batteries.

- Reference information in case of using the alkaline batteries.

High flame setting at 100% brightness:
Approximately 6 hours.

High flame setting at 50% brightness:
Approximately 16 hours.

Above data may vary depending on battery performance and usage environment.

Energy saving / Long lifetime

LED light is the countermeasure to global warming and reduces CO₂ emissions

Compared to an incandescent light bulb, power consumption is reduced to between 1/5 and 1/10, and the light's lifetime is more than 40 times longer. It is our proposal to use LED lights for our Earth.