



TOSHIBA LED LIGHTING - Lighting For Your Home

All the lamps that a house requires. The easiest way to save more than 80% of energy in the electric bill (related to lighting). These products offer a bright and warm light that create a nice familiar atmosphere at home. On top of that they have many additional advantages, like the long life span of up to 30,000 hours or more than 30 years for instance (considering 3 average burning hours/day).







For your home

One brand - all lamps: Toshiba LED Lighting

The Toshiba LED lighting range has the ideal solution to provide perfect individualised lighting for any situation. Toshiba LED lamps are efficient, practical and aesthetic, and perform to the highest standards whilst reducing energy consumption on lighting by up to 80%.

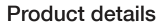
No need to make any compromises with our LED Retrofit lamps as Retrofit stands for the classic bulb styles you already know: Retrofit on the outside, but with Toshiba's revolutionary LED technology on the inside.

Whatever kind of lighting you envisage for your home, the extensive range of Toshiba LED lighting products gives you the choice you're looking for.

Whether it's warm general lighting or directed accent lighting you have in mind, or whether you prefer atmospheric room lighting or spotlighting, Toshiba LED lighting has the perfect solution for you.

And Toshiba LED lamps are of course available with all the conventional socket types.





- Retrofit Lampen-Design
- 100% instant light
- No mercury
- Low energy and high efficacy
- Low Heat Radiation
- No IR or UV in the front part of the lamps
- High number of switching cycles
- Long lifespan: up to 30,000 hours or 30 years (considering 3 average burning hours/day)
- Retrofit form factor







Universal in use

This veritable all-rounder is flexible, long-lasting and robust: the perfect solution for your general lighting applications.





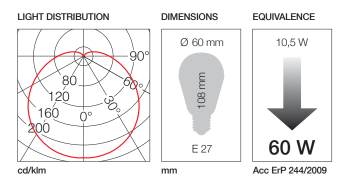






*considering 3 average burning hours/day

| | COLOUR TEMPERATURE | LUMINOUS FLUX | WATTAGE | VOLTAGE 50/60 Hz | Ra (min) | LIFESPAN (L70) | BASE |
|---------------|-----------------------|------------------|---------|---------------------|----------|-------------------|------|
| WARM WHITE | | | | | | | |
| LDAC1127E7EUC | 2700 K | 806 lm | 10,5 W | 220 - 240 V | 80 | 15.000 h | E27 |









A new take on a classic

The new version of the popular archetype offers light in a familiar shape. However, its revolutionary inner workings marry minimal technology and a good angle of radiation perfectly.





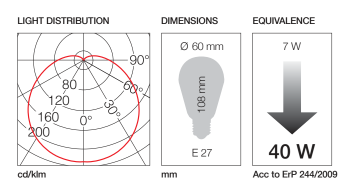






*considering 3 average burning hours/day

| | COLOUR TEMPERATURE | LUMINOUS FLUX | WATTAGE | VOLTAGE 50/60 Hz | Ra (min) | LIFESPAN (L70) | BASE |
|---------------|-----------------------|------------------|---------|---------------------|----------|-------------------|------|
| WARM WHITE | | | | | | | |
| LDAC0727E7EUC | 2700 K | 470 lm | 7 W | 220 - 240 V | 80 | 15.000 h | E27 |



TOSHIBA







TOSHIBA

In a nutshell

This is what the master of ambience lighting looks like: with its compact size, it is the ideal light source for the small fittings – including in bathroom areas.





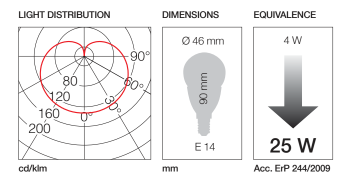






*considering 3 average burning hours/day

| | COLOUR TEMPERATURE | LUMINOUS FLUX | WATTAGE | VOLTAGE 50/60 Hz | Ra (min) | LIFESPAN (L70) | BASE |
|----------------|-----------------------|------------------|---------|---------------------|----------|-------------------|------|
| WARM WHITE | | | | | | | |
| LDGC0427FE4EUC | 2700 K | 250 lm | 4 W | 220 - 240 V | 80 | 15.000 h | E14 |











Simply brilliant

This candle is a real head-turner. Its light is the magic every chandelier needs and can be adapted to suit every lighting mood.





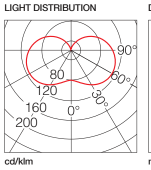






*considering 3 average burning hours/day

| | COLOUR TEMPERATURE | LUMINOUS FLUX | WATTAGE | VOLTAGE 50/60 Hz | Ra (min) | LIFESPAN (L70) | BASE |
|----------------|-----------------------|------------------|---------|---------------------|----------|-------------------|------|
| WARM WHITE | | | | | | | |
| LDCC0427FE4EUC | 2700 K | 250 lm | 4 W | 220 - 240 V | 80 | 15.000 h | E14 |













The elegant high-voltage spotlight with robust bayonet base shines with its excellent energy-saving credentials and ease of use. Highly efficient, it provides the perfect light source for contemporary room lighting.





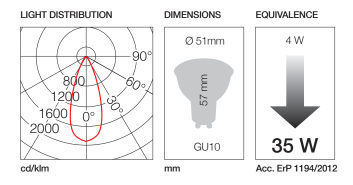






*considering 3 average burning hours/day

| | COLOUR TEMPERATURE | LUMINOUS FLUX | BEAM ANGLE | LUMINOUS INTENSITYW | WATTAGE | VOLTAGE 50/60 Hz | Ra (min) | LIFESPAN (L70) | BASE |
|----------------|-----------------------|------------------|---------------|------------------------|---------|---------------------|----------|-------------------|------|
| WARM WHITE | | | | | | | | | |
| LDRC0427WU1EUC | 2700 K | 230 lm | 36° | 600 cd | 4 W | 220 - 240 V | 80 | 30.000 h | GU10 |



TOSHIBA







Compact, all-round expert

Low-voltage lighting has become sustainable with E-CORE technologie. The GU5.3 pin base lamp is the best option to replace low voltage halogen lamps, providing maximum options when it comes to use in accent and general lighting.





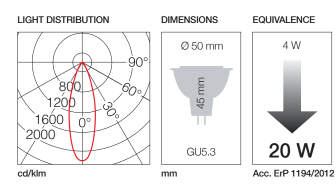






*considering 3 average burning hours/day

| | COLOUR TEMPERATURE | LUMINOUS FLUX | BEAM ANGLE | LUMINOUS INTENSITYW | WATTAGE | VOLTAGE 50/60 Hz | Ra (min) | LIFESPAN (L70) | BASE |
|----------------|-----------------------|------------------|---------------|------------------------|---------|---------------------|----------|-------------------|-------|
| WARM WHITE | | | | | | | | | |
| LDRA0430WU5EUC | 2700 K | 230 lm | 35° | 530 cd | 4 W | 12 V | 80 | 25.000 h | GU5.3 |



TOSHIBA





Handling and safety information

- Do not cover the lamp with paper, cloth or other easily flammable materials
- Do not expose the lamp to water or high humidity
- Avoid additional mechanical stress on the lamp
- Do not touch the lamp during or shortly after usage. Risk of burn!
- Use only with recommended dimmers
- Ambient temperature range: +5 °C to +40 °C
- Do not look directly into the lamp
- Do not spray pesticide on this lamp
- Please ensure the mains power is disconnected before undertaking any work on the luminaire or lamp

www.toshiba.eu/lighting

