

Lighting increases a sense of security and well being Light is malleable and can therefore be varied according to our needs and our environment. Light enables us to plan by being a solution in itself for even the most tailored requirements - whether traditional or innovative, practical or emotional. Toshiba has been producing lighting for over 120 years. With our wide range of products, we offer the optimal solution for perfect light. Our LED lamps and luminaires meet the highest Be inspired by this product brochure with the

many ways to achieve your lighting solution.

CONTENTS

Lamps

LED - lighting for all moods



Reflector Lamps

The freedom to set the tone



Modules

Optimal lighting conditions



Ready for the pene

PACK Series

Ready for the perfect light



Downlights

Light - as you like it



Spotlights

I want to see just that



Outdoor

Go with safety



Toshiba LED 4 | 16 History, environment, energy efficiency

Glossary 41 | 72
General and technical features

DIM 1 / DIM 2 17 | 30

The new EU-Regulations



standards thanks to their efficiency and functionality

as well as their outstanding aesthetics.



A 120 year history of success

NO HEAT IN BEAM EXTREMELY LOW POWER CONSUMPTION HARMONIOUS LIGHT COLOURS NO UV OR IR RADIATION LEAD AND MERCURY-FREE INSTANT QUALITY LIGHT DIMMABLE BETWEEN 10 AND 100%

VERY LOW COLOUR TOLERANCE

EXTREMELY LONG LIFETIME

Lighting technology from Toshiba

1875

Hisashige Tanaka founded the company Tanaka Engineering Works (Tanaka Seizo-sho), which was later renamed Shibaura Engineering Works (Shibaura Seisaku-sho).

1890

Ichisuke Fujioka founded the company Hakunetsusha & Co. Ltd., Japan's first incandescent lamp factory. It produced carbon filament lamps.

1899

Renamed Tokyo Electric Company (Tokyo Denki).

1939

Merger of the Tokyo Electric Company and Shibaura Engineering Works Co. Ltd. (Tanaka Seisaku-sho) in Tokyo Shibaura Electric Co. Ltd. - In short, Toshiba.

1940

Production of Japan's first fluorescent lamp.

1980

Production of the world's first compact bulb-shaped fluorescent lamp - the "NeoBall" - characterised by its low energy consumption rate.

2007

Development of the E-CORE LED Downlights - with a lamp life of over 40,000 hours. LED becomes a universal means of lighting.

2008

Toshiba's Environmental Vision 2050 seeks to harmonize the environment with a better future for people. Toshiba Lighting therefore announces the termination of the production of conventional light bulbs in 2010.

TOSHIBA

2009

Production E-CORE LED Lamp: LED enters a new market by becoming compliant with classical lamps.

2010

March 2010: termination of the production of incandescent light bulbs.

2012

Expand further in the european market thanks to a fixture line-up covering commercial lighting applications.





^{*} Trailing edge dimmer; Compatibility list at www.toshiba.eu/lighting

Toshiba's environmental vision for 2050



"Improving our global efficiency by a factor of 10 by 2050"

Do you believe it? At Toshiba, we do.

We are convinced that economy compliments ecology and that each corporation is responsible for the economical, social and environmental issues of its products.

One of many examples: after years of hard work, our LEDs use up to 80 % less energy than incandescent lamps.

Environment is our priority.

Welcome to Toshiba.



LED: 3 letters for 1 solution

With such ambitious goals, Toshiba Lighting had to find means to produce much better light bulbs than incandescent and halogen lamps. This aim combined with economic and environmental issues: we blazed our path to the solution.

In the 70's, an LED was used as a coloured indicator or warning lights.

In 1996, we obtained white light LEDs.

Today LEDs light large areas like museums, public places and parks to houses.

We began developing LEDs in the very early stages of the technology as we saw its potential for vast energy savings and long life. It was a gamble that we are now seeing a return on many years later. A true sign of our commitment to this innovative technology.



The three "Greens" and the management supporting them

Greening of Process Environmentally

Achieving the world's lowest level of environmental impact in manufacturing Reducing all enviromental

Achieving the world's highest level of enviromental performance in all newly developed products to reduce life-cycle enviromental impact.

Greening of Products Environmentally products

Greening of Technology Energy and environmental technologies

Reducing CO2 emissions with advanced technologies to lower the value of the electric power CO2 emission coefficient.

Green Management







Back in 2008, we announced that we anticipated the end of the production of conventional incandescent lamps by 2010. And, as it happens we were right - with production completely shut down in 2010. Toshiba Lighting sees itself as the brand that researches, develops and manufactures with man and the environment in mind.

We have given a name to this consistent thought and action: Akari. Focus on the needs of people as well as thinking and acting sustainably. This is the driving force behind Toshiba's continuous innovation processes.

This shapes Toshiba E-CORE LED products and makes them unique and exemplary. Exemplary in: operating life, energy consumption, reduction of CO2 emissions by 80 % compared to conventional incandescent lamps, the range of the performance and colour spectrum and the resulting application possibilities. "Leading Innovation" - in no other area is this claim of Toshiba more directly experienced than here.

E-CORE LED Lighting, your partner for the future

From the beginning, E-CORE LED Lighting was praised by a large public composed of retailers, professionals, architects and end users, as its 73% growth over last year shows.

Whether it be "a light to see" for your general lighting or a "light accent" for your shop displays, E-CORE LED Lighting will meet your needs.

Let's discover our catalogue for 2013. Just follow the light.

Why does everybody choose E-CORE LED Lighting?

Last year, hundreds of thousands of professionals and customers from the whole world chose our LEDs. How can we explain such a success? Let's ask them!

- Our LEDs last up to 60,000 hours without any maintenance
- Our LEDs use up to 80 % less energy than incandescent lamps
- Our LEDs withstand shock and vibration
- Our LEDs generate virtually no ultraviolet and no infra red
- Our LEDs can reduce CO2 emissions by 80 % compared to incandescent lamps
- Generate less heat thereby contributing towards lower air-conditioning costs
- A very wide range with many sizes and colours offering new creative opportunities

A very wide range for many different needs

With E-CORE LED Lighting, Toshiba wants to make as many people as possible benefit from its progress. For many years, our engineers worked altogether to develop our LED technology.

We are very demanding with ourselves in order to reach one goal: Answer all your lighting needs.

This catalogue is made for you. Read it carefully: the future is under your eyes.





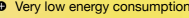
Lamps

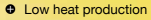
LED - lighting for all moods

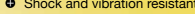
It is time to change because conventional incandescent lamps are a thing of the past. With the modern E-CORE LED lamps from Toshiba, you can create the atmosphere you want in the private and commercial sector - indoors and outdoors.

- Very low energy consumption
- Extremely long life
- Shock and vibration resistant

With all the advantages that LED lamps offer you:





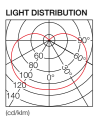


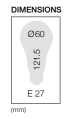




E-CORE GLS WIDE 10W

At over 800 lumen, Toshiba's design classic is way ahead from an aesthetic and performance perspective. As a lamp with an extremely intense beam of the retrofit segment, it is the substitute for all fields of application of 60 W bulbs. Its broad reflected beam angle makes it the ideal light source even for large rooms - in brief: powerful, elegant and unbeatably efficient.

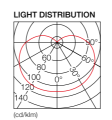


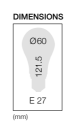


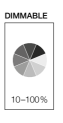


	COLOUR TEMPERATURE	LUMINOUS FLUX	DIMMABLE	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)	BASE	ENERGY LABEL
WARM WHITE									
LDAC1027WE7EU	2700 K	806 lm	No	10 W	220 - 240 V	80	20,000 h	E27	A+
NEUTRAL WHITE									
LDAC1040WE7EU	4000 K	806 lm	No	10 W	220 - 240 V	80	20,000 h	E27	A+











	COLOUR TEMPERATURE	LUMINOUS FLUX	DIMMABLE	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)	BASE	ENERGY LABEL
WARM WHITE									
LDAC0827WE7EU LDAC0827WE7EUD	- 2700 K	470 lm	No Yes	7.7 W 7.5 W	220 - 240 V 220 - 240 V	> 80 > 80	25,000 h 25,000 h	E27	A
LDAC0827WE7E0D		470 IIII	res	7.5 W	220 - 240 V	> 80	25,000 fi	E21	A
NEUTRAL WHITE									
LDAC0840WE7EU	- 4000 K	470 lm	No	7.7 W	220 - 240 V	> 80	25,000 h	E27	A
LDAC0840WE7EUD		500 lm	Yes	7.5 W	220 - 240 V	> 80	25,000 h	E27	A+

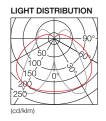




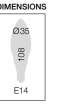


E-CORE CANDLE 6W

With its facetted crystal optics, this candle is a real head-turner. With exceptional light distribution and smooth dimming, this light is the magic every chandelier needs.







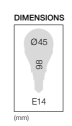


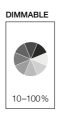


	COLOUR TEMPERATURE	LUMINOUS FLUX	FINISH	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	(L70)	DISTRI- BUTION	BASE	ENERGY LABEL
WARM WHITE										
LDCC0627CE4EUD2	2700 K	260 lm	• clear	6 W	220 - 240 V	> 80	20,000 h	260°	E14	Α
LDCC0627FE4EUD	2700 K	250 lm	frosted	6 W	220 - 240 V	> 80	20,000 h	-	E14	Α











	COLOUR TEMPERATURE	LUMINOUS FLUX	FINISH	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)	BASE	ENERGY LABEL
WARM WHITE									
LDGC0627CE4EUD	2700 K	250 lm	• clear	6 W	220 - 240 V	> 80	20.000 h	E14	٨
LDGC0627FE4EUD	2700 K	230 1111	• frosted	O VV	220 - 240 V	> 00	20,000 11	□14	А





Energy efficient lighting solutions

It is time to upgrade

All over the world, solutions are being sought for efficient use of energy. One key area is lighting. In Europe, its share in total energy consumption is about 14%.

Already back in 2008, Toshiba announced the cessation of the production of conventional incandescent lamps because their energy efficiency is too low - they only reach efficiency classes D, E, F and G

And in 2010, Toshiba actually ceased manufacturing incandescent lamps worldwide.

Since then, we have replaced incandescent lamps with modern LED lamps in almost all areas of lighting. Their low energy consumption and optimal light quality and excellent design make the transition so simple.

No matter where you need light, there is an energy-and cost-saving solution using Toshiba LED lamps and luminaires. Check for yourself, because this is the only way we can achieve the ambitious goals of energy reduction.

So simply take advantage of LED

Save on the cost of electricity - with our LED lamps and luminaires, this can be up to 85%.

Your investment will pay for itself sooner than you think. Modern LED lighting solutions offer a very long operating life. They pay for themselves over a very short period of time.

You also avoid the heat of conventional incandescent lamps. And, depending on the number of incandescent lamps used, this reduces the need for additional cooling.

And, you reduce unnecessary CO2 pollution of our environment.

Thus, we are in a position to do something ourselves - for ourselves and for the environment.

Let's enter our world!

Watts vs Lumen

Did you know?

What are Lumens?

Lumen (or Luminous flux) is the standard measure for the mount of light emitted by a light source.

Unlike light intensity (Candela), Lumens is a measure of the amount of light rather than its intensity.

How do I compare incandescent lamp using Lumens?

Using the table below you can see the Lumen values to be reached by LED Lamps and their incandescent equivalent (DIM 1, for non-directional lamp, as defined by EC244/2009).

Equivalence ratings for non-directional lamps (DIM 1, EC244/2009)

Rated lamp luminous flux **\phi** [lm] Claimed equivalent

				incandescent lamp power
	CFL	Halogen	LED and other lamps	
	125	119	136	15 W
	229	217	249	25 W
	432	410	470	40 W
	741	702	806	60 W
	970	920	1,055	75 W
_	1,398	1,326	1,521	100 W
	2,253	2,137	2,452	150 W
	3,172	3,009	3,452	200 W

Watts vs Lumens - Which should I use?

Lumens are the new way to measure and compare the light output from a lamp. Wattage is a measure of power consumed not light delivered. As lights are designed to emit light, the correct measurement is Lumen.

With LEDs it is not necessarily the wattage that tells you if it is more powerful than another LED lamp. Two LED lamps with the same wattage could have different Lumen values. To adequately compare the two lamps it is best compare Lumen output.

LED offers a true alternative to incandescent lamps and the drawbacks of other existing technologies.

LED lamps last longer, are more efficient, can be dimmed, and switch on instantly.



Reflector Lamps

The freedom to set the tone

Lighting offers so many possibilities for the illumination of spaces, scenes and objects. With the rich variety of our reflector lamps, you can set the tone you want.

Whether as a ceiling or wall spotlight - Toshiba reflector lamps are available with various beam angles at the desired lighting levels and with plug-in or bayonet plugs. Just as you please.



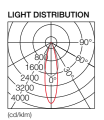


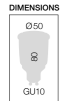




E-CORE PAR16 9W

These elegant mains voltage spotlights with robust GU10 base shine with their excellent energy-saving credentials and ease of use. Suitable for a multitude of uses, they can be dimmed to offer atmospheric lighting or daylight-brightness accents – even at considerable distance. That is in brief the best-inclass lumen and light quality in the GU10 world.







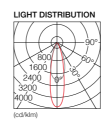


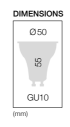


	COLOUR TEMPERATURE	LUMINOUS FLUX	BEAM ANGLE	LUMINOUS INTENSITY	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)	BASE	ENERGY LABEL
WARM WHITE										
LDRC0927MU1EUD2	2700 K	520 lm	25°	• 1,900 cd	- 9W	220 - 240 V	> 80	40.000 h	GU10	۸
LDRC0927WU1EUD2	2700 K	520 1111	40°	• 950 cd	- 9 vv	220 - 240 V	> 00	40,000 11	GUIU	A
LDRC0930MU1EUD2	0000 K	550 lm	25°	• 2,000 cd	0.14/	000 0401/	. 00	40,000 h	01110	^
LDRC0930WU1EUD2	3000 K	000 IIII	40°	• 1,000 cd	- 9 W	220 - 240 V	> 80	40,000 h	GU10	А
NEUTRAL WHITE										
LDRC0940MU1EUD2	4000 K	590 lm	25°	• 2,000 cd	- 9 W	220 - 240 V	> 80	40,000 h	GU10	A+
LDRC0940WU1EUD2	4000 K	580 lm 40°		• 1,000 cd	— 9 vv	220 - 240 V	> 80	40,000 h	GU10	A+



The E-CORE PAR16 5.4W sets a new efficiency level among LED GU10 lamps. Designed to replace 50 W halogen lamp, this lamp offers nearly 90% of energy savings. On top of that, the lamp has a 40.000 hour lifespan and is dimmable which converts it into a model of sustainability. Available in different color temperatures and two beam angles, it will fit into all kinds of applications.









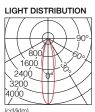
	COLOUR TEMPERATURE	LUMINOUS FLUX	BEAM ANGLE	LUMINOUS INTENSITY	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)	BASE	ENERGY LABEL
WARM WHITE										
LDRC0527MU1EUD	- 2700 K	355 lm	25°	• 1,320 cd	- 5.4 W	220 - 240 V	80	40.000 h	GU10	A+
LDRC0527WU1EUD	- 2700 K	333 111	40°	• 640 cd	- 3.4 VV	220 - 240 V	00	40,000 11	GUIU	A+
LDRC0530MU1EUD	- 3000 K	355 lm	25°	• 1,320 cd	- 5.4 W	220 - 240 V	80	40.000 h	GU10	^.
LDRC0530WU1EUD	- 3000 K	333 IIII	40°	• 640 cd	- 5.4 VV	220 - 240 V	00	40,000 11	GUIU	A+
NEUTRAL WHITE										
LDRC0540MU1EUD	- 4000 K	370 lm	25°	• 1,420 cd	- 5.4 W	220 - 240 V	80	40,000 h	GU10	A+
LDRC0540WU1EUD	- 4000 K	310 1111	40°	• 680 cd	- 5.4 vV	220 - 240 V	60	40,000 11	GUIU	M+







The E-CORE PAR16 3.5W offers 90% of energy savings. As it reaches 230lm, this is the perfect product to replace 35W GU10 halogen lamp. Its compact size, long lifespan and wide range will ensure to meet the requirements of your relamping projects.



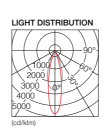


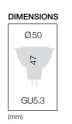


GU10 GU10 GOLOUR

	COLOUR TEMPERATURE	LUMINOUS FLUX	BEAM ANGLE	INTENSITY	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	(L70)	BASE	ENERGY LABEL
WARM WHITE	-									
LDRC0427MU1EU2	2700 K	230 lm	25°	• 900 cd		220-240 V	80	40.000 h	GU10	A+
LDRC0427WU1EU2	2700 K	230 1111	40°	• 450 cd	– – 3.5 W	220-240 V	00	40,000 11	GUIU	A+
LDRC0430MU1EU2	3000 K	230 lm	25°	• 900 cd	- 3.5 W	220-240 V	80	40 000 b	GU10	A+
LDRC0430WU1EU2	3000 K	230 1111	40°	• 450 cd	-	220-240 V	80	40,000 h	G010	A+
NEUTRAL WHITE										
LDRC0440MU1EU2	4000 K	050 lm	25°	• 960 cd	2 E W	220 240 \/	80	40.000 h	GU10	Δ
LDRC0440WU1EU2	4000 K	250 lm	40°	• 480 cd	3.5 W 220-240 V	220-240 V	OU	40,000 N	GUIU	A++









	COLOUR TEMPERATURE	LUMINOUS FLUX	BEAM ANGLE	LUMINOUS INTENSITY	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)	BASE	ENERGY LABEL
WARM WHITE										
LDRA0727MU5EU	- 2700 K	360 lm	25°	• 1,830 cd		12 V	> 80	40.000 h	GU5.3	٨
LDRA0727WU5EU	- 2700 K	300 1111	35°	• 1,050 cd	- 7 W	12 V	> 60	40,00011	G05.5	A
LDRA0730MU5EU	- 3000 K	360 lm	25°	• 1,830 cd	7 VV	12 V	> 80	40.000 h	GU5.3	Α
LDRA0730WU5EU	- 3000 K	300 1111	35°	• 1,050 cd		12 V	> 00	40,000 11	G05.3	A
NEUTRAL WHITE										
LDRA0740MU5EU LDRA0740WU5EU	- 4000 K	380 lm	25° 35°	• 1,930 cd • 1,150 cd	- 7 W	12 V	> 80	40,000 h	GU5.3	А



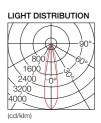


intensity than the E-CORE MR16 5,2W: Depending on the choice, it offers from 360 to 380 lumen of

light output with the same number of watts.



E-CORE MR16 4W.





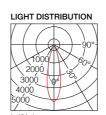
GU5.3

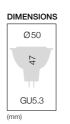




	COLOUR TEMPERATURE	LUMINOUS FLUX	BEAM ANGLE	LUMINOUS INTENSITY	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)	BASE	ENERGY LABEL
WARM WHITE										
LDRA0527MU5EU3	2700 K	280 lm	25°	• 1,200 cd		12 V	> 80	40.000 h	GU5.3	^
LDRA0527WU5EU3	2700 K	200 1111	35°	• 650 cd	- - 5.2 W	12 V	> 00	40,000 11	GU3.3	Α
LDRA0530MU5EU3	0000 K	290 lm	25°	• 1,250 cd	- 0.2 VV	10.1/	. 00	40,000 h	OLIF 0	Δ.
LDRA0530WU5EU3	3000 K	290 IM	35°	• 700 cd	-	12 V	> 80	40,000 h	GU5.3	Α
NEUTRAL WHITE										
LDRA0540MU5EU3	4000 K	300 lm	25°	• 1,250 cd	- 5.2 W	12 V	> 80	40.000 h	GU5.3	Α
LDRA0540WU5EU3		300 1111 -	35°	 700 cd 		12 V		,	2.30.0	









	COLOUR TEMPERATURE	LUMINOUS FLUX	BEAM ANGLE	LUMINOUS INTENSITY	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)	BASE	ENERGY LABEL
WARM WHITE										
LDRA0527MU5EU2	- 2700 K	220 lm	25°	• 920 cd		12 V	> 80	25.000 h	GU5.3	A+
LDRA0527WU5EU2	- 2700 K	220 1111	35°	• 550 cd	4 W	12 V	> 00	25,000 11	G05.3	A+
LDRA0530MU5EU2	- 3000 K	230 lm	25°	• 950 cd	4 VV	12 V	> 80	0F 000 h	GU5.3	۸.
LDRA0530WU5EU2	- 3000 K	230 1111	35°	• 600 cd		12 V	> 00	25,000 h	G05.3	A+
NEUTRAL WHITE										
LDRA0540MU5EU2	- 4000 K	260 lm	25°	• 1,050 cd	4 W	12 V	> 80	25,000 h	GU5.3	A+
LDRA0540WU5EU2	- 4000 K	200 1111	35°	• 650 cd	4 00	1 ∠ V	> 00	20,00011	GU3.3	M+





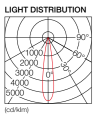
is available in several versions, providing maximum

flexibility when it comes to economical accent and

general lighting.



The AR111 pin-base lamps are in a class of their own in the low-voltage sector: pure luminosity for downlights, gimbal and catenary lights. Their potential for savings is also as eye catching as it is impressive.

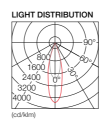






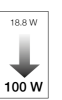
	COLOUR TEMPERATURE	LUMINOUS FLUX	BEAM ANGLE	LUMINOUS INTENSITY	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)	BASE	ENERGY LABEL
WARM WHITE										
LDRA1527MG5EU	2700 K	740 lm	- 24°	3,600 cd	- 15 W	12 V	> 80	05 000 b	G53	^
LDRA1530MG5EU	3000 K	780 lm	- 24	3,600 cd	- 13 W	12 V	> 00	25,000 h	GOS	А
NEUTRAL WHITE										
LDRA1550MG5EU	5000 K	880 lm	24°	4,300 cd	15 W	12 V	> 72	25,000 h	G53	Α











	COLOUR TEMPERATURE	LUMINOUS FLUX	BEAM ANGLE	LUMINOUS INTENSITY	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)	BASE	ENERGY LABEL
WARM WHITE										
LDRC1627ME7EUD2	2700 K	950 lm	25°	• 3,200 cd	- 18.8 W	220 - 240 V	> 80	40 000 b	F07	Α
LDRC1627WE7EUD2	2700 K	950 1111	35°	• 1,650 cd	- 10.0 VV	220 - 240 V	> 00	40,000 h	E27	А
LDRC1630ME7EUD2	0000 K	000 lee	25°	• 3,300 cd	10.0.11	000 040 \/	. 00	40 000 h	E27	^
LDRC1630WE7EUD2	3000 K	980 lm	35°	• 1,700 cd	- 18.8 W	220 - 240 V	> 80	40,000 h	E27	А
NEUTRAL WHITE										
LDRC1640ME7EUD2	4000 K	980 lm	25°	• 3,300 cd	– 18.8 W	000 0401/	> 80	40.000 h	E27	Α
LDRC1640WE7EUD2	4000 K	900 1111	35°	• 1,700 cd	- 10.0 VV	220 - 240 V	> 00	40,000 11	E21	A
COOL WHITE										
LDRC1665ME7EUD2	050014	000 l	25°	• 3,300 cd	10.0.1//	000 040 1/	. 00	40,000 h	F07	^
LDRC1665WE7EUD2	6500 K	980 lm	35°	• 1,700 cd	18.8 W	220 - 240 V	> 80	40,000 h	E27	Α

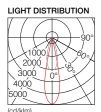






E-CORE PAR30 14W

It can be used in almost all areas: Since you will receive the E-CORE PAR30 14W in warm white, neutral white and cold white. It can be dimmed and equipped with an E27 screw base to work as a high-voltage reflector lamp.









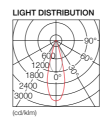


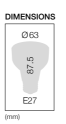
	COLOUR TEMPERATURE	LUMINOUS FLUX	BEAM ANGLE	LUMINOUS INTENSITY	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)	BASE	ENERGY LABEL
WARM WHITE										
LDRC1327ME7EUD	2700 K	770 lm	23°	• 3,400 cd	- 14 W	220 - 240 V	. 00	40 000 b	F07	Α
LDRC1327WE7EUD	2700 K	770 1111	32°	• 1,500 cd	- 14 VV	220 - 240 V	> 00	40,000 h	E27	A
LDRC1330ME7EUD	0000 1/	700 (23°	• 3,400 cd	14.10/	000 040 1/	. 00	40,000 h	F07	
LDRC1330WE7EUD	3000 K	780 lm	32°	• 1,600 cd	- 14 W	220 - 240 V	> 80	40,000 h	E27	Α
NEUTRAL WHITE										
LDRC1340ME7EUD	4000 17	700 les	23°	• 3,400 cd		000 040 1/	,	40.000.1	F07	
LDRC1340WE7EUD	4000 K	780 lm	32°	• 1,600 cd	- 14 W	220 - 240 V	> 80	40,000 h	E27	A
COOL WHITE										
LDRC1365ME7EUD	6500 K	700 lm	23°	• 3,400 cd	14.00/	220 240 1/	. CE	40 000 b	F07	Α
LDRC1365WE7EUD	0000 K	780 lm -	32°	• 1,600 cd	14 W	220 - 240 V	> 65	40,000 h	E27	A



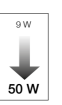


The E-CORE PAR range's performance class, beam distribution characteristics and light quality leave no lighting wish unanswered. With its high efficiency, it provides the suitable way in to contemporary room lighting.









	COLOUR TEMPERATURE	LUMINOUS FLUX	BEAM ANGLE	LUMINOUS INTENSITY	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)	BASE	ENERGY LABEL
WARM WHITE										
LDRC0927ME7EUD LDRC0927WE7EUD	2700 K	370 lm	25° 40°	• 950 cd • 450 cd	- 9 W	220 - 240 V	> 80	40,000 h	E27	Α
NEUTRAL WHITE										
LDRC0940WE7EUD	4000 K	380 lm	40°	• 460 cd	9 W	220 - 240 V	> 80	40,000 h	E27	Α





The new Ecodesign Directive

Europe is taking another step on the road to an energy-efficient future. With this purpose in mind, the EU issued the ErP Directive 2009/125/EC for energy-related products in 2009.

The Directive also outlines the changeover from non-directional lighting such as light bulbs for private use to energy-saving alternatives (DIM 1). DIM 2 - EU Directive 1194/2012 has been in force since September 1st 2013.

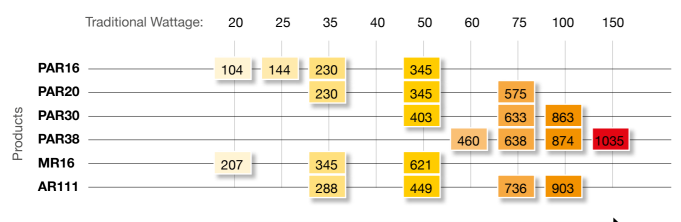
This Directive introduces new regulations for lamps with directional light and comes along with a new one for lamp packaging (EU/874/2012). The focus of the ErP Directive is our environment and the best way to look after it.

It is up to all of us to live up to this ambitious objective, which is why the EU is giving this responsibility to both consumers and manu-

With its lamps, Toshiba is offering a range of products that is 100% ErP-compliant. All our products already hold the "greenest" energy efficiency ratings, A, A+ or A++.

Even though the consumer will have to get used to working with different units - lumens instead of Watts - the new Directive will make a considerable contribution to the ecological protection of our environment. We are pleased to be making this journey with you.

Equivalence table for directionnal lamps



Rated lamp luminous flux **\phi** [lm]



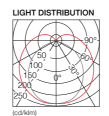
The new energy efficiency label, in force since September 1st 2013, introduces the two new energy efficiency ratings A+ and A++. The older, lower classes F and G have been discontinued.

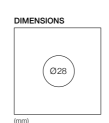


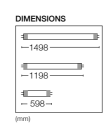


E-CORE LED TUBE

The LED TUBE lets you perfectly light up large rooms and offices. It will ensure bright light and a low consumption of energy. It is available either in warm white, neutral white or cold white, in 800 to 2,200 lm.







COLOUR TEMPERATURE LUMINOUS FLUX BEAM ANGLE VOLTAGE 50/60 Hz Ra (min) Ra (L70) LIFESPAN (L70) SIZE (mm) WARM WHITE LDL82C930G1EU 3000 K 800 lm 160° 9 W 220 - 240 V > 80 40,000 h 598 NEUTRAL WHITE LDL82C940G1EU 4000 K 900 lm 160° 9 W 220 - 240 V > 80 40,000 h 598 LDL84C1840G1EU 4000 K 1,900 lm 160° 18 W 220 - 240 V > 80 40,000 h 1,198 LDL85C2240G1EU 4000 K 2,200 lm 160° 22 W 220 - 240 V > 80 40,000 h 1,498 COOL WHITE LDL84C1865G1EU 6500 K 1,900 lm 160° 18 W 220 - 240 V > 80 40,000 h 1,198 LDL85C2265G1EU 6500 K 2,200 lm 160° 22 W 220 - 240 V > 80 40,000 h 1,498										
LDL82C930G1EU 3000 K 800 lm 160° 9 W 220 - 240 V > 80 40,000 h 598 NEUTRAL WHITE LDL82C940G1EU 4000 K 900 lm 160° 9 W 220 - 240 V > 80 40,000 h 598 LDL84C1840G1EU 4000 K 1,900 lm 160° 18 W 220 - 240 V > 80 40,000 h 1,198 LDL85C2240G1EU 4000 K 2,200 lm 160° 22 W 220 - 240 V > 80 40,000 h 1,498 COOL WHITE LDL84C1865G1EU 6500 K 1,900 lm 160° 18 W 220 - 240 V > 80 40,000 h 1,198					WATTAGE		Ra (min)			ENERGY LABEL
NEUTRAL WHITE LDL82C940G1EU 4000 K 900 lm 160° 9 W 220 - 240 V > 80 40,000 h 598 LDL84C1840G1EU 4000 K 1,900 lm 160° 18 W 220 - 240 V > 80 40,000 h 1,198 LDL85C2240G1EU 4000 K 2,200 lm 160° 22 W 220 - 240 V > 80 40,000 h 1,498 COOL WHITE LDL84C1865G1EU 6500 K 1,900 lm 160° 18 W 220 - 240 V > 80 40,000 h 1,198	WARM WHITE									
LDL82C940G1EU 4000 K 900 lm 160° 9 W 220 - 240 V > 80 40,000 h 598 LDL84C1840G1EU 4000 K 1,900 lm 160° 18 W 220 - 240 V > 80 40,000 h 1,198 LDL85C2240G1EU 4000 K 2,200 lm 160° 22 W 220 - 240 V > 80 40,000 h 1,498 COOL WHITE LDL84C1865G1EU 6500 K 1,900 lm 160° 18 W 220 - 240 V > 80 40,000 h 1,198	LDL82C930G1EU	3000 K	800 lm	160°	9 W	220 - 240 V	> 80	40,000 h	598	A+
LDL84C1840G1EU 4000 K 1,900 lm 160° 18 W 220 - 240 V > 80 40,000 h 1,198 LDL85C2240G1EU 4000 K 2,200 lm 160° 22 W 220 - 240 V > 80 40,000 h 1,498 COOL WHITE LDL84C1865G1EU 6500 K 1,900 lm 160° 18 W 220 - 240 V > 80 40,000 h 1,198	NEUTRAL WHITE									
LDL85C2240G1EU 4000 K 2,200 lm 160° 22 W 220 - 240 V > 80 40,000 h 1,498 COOL WHITE LDL84C1865G1EU 6500 K 1,900 lm 160° 18 W 220 - 240 V > 80 40,000 h 1,198	LDL82C940G1EU	4000 K	900 lm	160°	9 W	220 - 240 V	> 80	40,000 h	598	A+
COOL WHITE LDL84C1865G1EU 6500 K 1,900 lm 160° 18 W 220 - 240 V > 80 40,000 h 1,198	LDL84C1840G1EU	4000 K	1,900 lm	160°	18 W	220 - 240 V	> 80	40,000 h	1,198	A+
LDL84C1865G1EU 6500 K 1,900 lm 160° 18 W 220 - 240 V > 80 40,000 h 1,198	LDL85C2240G1EU	4000 K	2,200 lm	160°	22 W	220 - 240 V	> 80	40,000 h	1,498	A+
7	COOL WHITE									
LDL85C2265G1EU 6500 K 2,200 lm 160° 22 W 220 - 240 V > 80 40,000 h 1,498	LDL84C1865G1EU	6500 K	1,900 lm	160°	18 W	220 - 240 V	> 80	40,000 h	1,198	A+
	LDL85C2265G1EU	6500 K	2,200 lm	160°	22 W	220 - 240 V	> 80	40,000 h	1,498	A+

E-CORE LED TUBE operates only with conventional control gears (ferromagnetic ballasts) in combination with its dummy starter (enclosed in your packaging)





E-CORE LED Lighting

TOSHIBA

Leading Innovation >>>

An innovation is conquering offices, presentation areas, and production sites.

Toshiba leads the field when it comes to environmental protection. So it is no surprise that the new E-CORE LED TUBE GX16t-5 impress through top performance and are competitively priced.

It's the ideal time for a switch-over – don't you think?

Every feature of the E-CORE LED TUBE GX16t-5 represents a good investment:

- Their 40,000-hour lifespan is double that of conventional fluorescent lamps.
- An external LED driver ensures especially high performance (more than 25 W).
- The modules can be easily integrated into your existing lighting system.
- They impress thanks to an approximately 1.7 x greater lumen output than conventional LED lamps with integrated drivers.

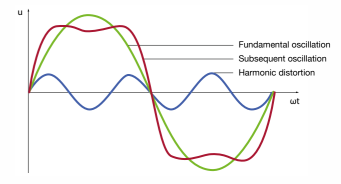
THE LED evolution for professionals.

The E-CORE LED TUBE GX16t-5 are more than just a competitively priced entry-level model. Their output and optimal performance are just as impressive as other innovative LED concepts from Toshiba. And because their fittings are identical to those of conventional fluorescent lamps, using them is particularly easy.

Do you wish to present your sales area in an impressive way? This is also easily achieved with the E-CORE LED TUBE GX16t-5, because they are available in all lengths and a great variety of colours.

The choice is yours! Choose modern LED technology that is durable, highly efficient, and that features full luminance immediately after being switched on.

nal drivers provide considerably better output than comparable LED tubes with integrated drivers (G13). With the help of the external drivers, the tubes can be independently adjusted to a higher output. It is also possible to regulate the lighting output by dimming it, thus considerably optimising heat management.



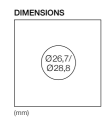


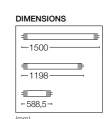




The E-CORE LED TUBE GX16t-5 is the perfect linear module to upgrade the linear fluorescent fixtures to LED. This module has been designed for manufacturers willing to implement LED technology at an affordable cost. Available in all lengths and many colour temperatures of traditional linear lamps, it enables to keep the same fixture bodies and makes the switch to LED very easy. As it works with a separated Toshiba driver, the light flux can be dimmed and it prevents from many disadvantages of other solutions like heat management or over load risks.







	COLOUR TEMPERATURE	LUMINOUS FLUX	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)	DIAMETER	SIZE (mm)
WARM WHITE								
LDL82D1530X1EU	3000 K	1,550 lm	14.5 W	45 - 190 V	83	40,000 h	26.7	588.5
LDL84D2830X1EU	3000 K	3,100 lm	28 W	45 - 190 V	83	40,000 h	26.7	1,198
LDL95D3630X1EU	3000 K	3,800 lm	36 W	90 - 190 V	83	40,000 h	28.8	1,500
NEUTRAL WHITE								
LDL82D1540X1EU	4000 K	1,650 lm	14.5 W	45 - 190 V	83	40,000 h	26.7	588.5
LDL84D2840X1EU	4000 K	3,300 lm	28 W	45 - 190 V	83	40,000 h	26.7	1,198
LDL95D3640X1EU	4000 K	4,000 lm	36 W	90 - 190 V	83	40,000 h	28.8	1,500
COOL WHITE								
LDL84D2865X1EU	6500 K	3,350 lm	28 W	45 - 190 V	83	40,000 h	26.7	1,198
LDL95D3665X1EU	6500 K	4,000 lm	36 W	90 - 190 V	83	40,000 h	28.8	1,500

Working on seperated driver: LEK-3301CA02, LEK-3301CA02D, LEK-330S02CA02, LEK-330S02CA02D

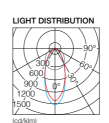


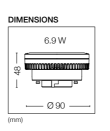


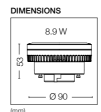
light output. Use this module with GX53 socket in

your creations and get an economical and sustain-

able light source.







	COLOUR TEMPERATURE	LUMINOUS FLUX	BEAM ANGLE	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)	BASE
WARM WHITE								
LDFC727MX5EU	2700 K	• 510 lm	40°	— 6.9 W	220 - 240 V	> 80	25,000 h	GX53
LDFC727WX5EU	2700 K	• 510 lm	100°	— 6.9 W	220 - 240 V	> 80	25,000 h	GX53
LDFC927MX5EU	2700 K	• 700 lm	40°	— 8.9 W	220 - 240 V	> 80	25,000 h	GX53
LDFC927WX5EU	2700 K	• 700 lm	100°	— 0.9 W	220 - 240 V	> 80	25,000 h	GX53
NEUTRAL WHITE								
LDFC740MX5EU	4000 K	• 550 lm	40°	— 6.9 W	220 - 240 V	> 80	25,000 h	GX53
LDFC740WX5EU	4000 K	• 550 lm	100°	— 0.9 W	220 - 240 V	> 80	25,000 h	GX53
LDFC940MX5EU	4000 K	• 750 lm	40°	- 00W	220 - 240 V	> 80	25,000 h	GX53
LDFC940WX5EU	4000 K	• 750 lm	100°	— 8.9 W	220 - 240 V	> 80	25,000 h	GX53

A revolutionary new LED light source designed around the LED to maximise performance and efficiency

LED LIGHT ENGINE enables you to make choices with your lighting, and change your mind later.

This interchange ability allows you to extend the possibilities of your lit space and easily change the look and feel of the room depending on what you are lighting.

LIGHT ENGINE is a lamp in the traditional sense of the word.

- You don't need to attach a driver.
- You don't need to add optical controls.

Concept

LIGHT ENGINE from Toshiba has been designed as an evolution to conventional lighting to maximise the potential of LED and provide long life, high efficiency, instant light and higher luminous flux.

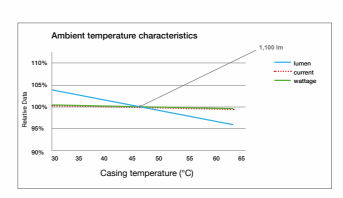
LIGHT ENGINE is a new generation of replaceable light sources, using LED. Just as you would replace your fluorescent tube, the LIGHT ENGINE too can be replaced or exchanged. This means that you do not have to replace the entire luminaire should the LED fail but simply untwist the old lamp and replace it.



Design for Life and Efficiency

Without effective thermal management, LEDs will not operate well and could fail prematurely or operate inefficiently. The LIGHT ENGINE has been designed to take all that worry off your shoulders.

With its 40mm cross-sectional silicon heat pad, the LIGHT ENGINE ensures that all the heat generated is driven directly to the heatsink, away from the LED chip.



Note: The values above is the relation of Tc and engines's specifications where the product is turned on the following condition

- the input voltage is 230 V base-up positioned

LIGHT ENGINE uses a special connector that presses the LIGHT ENGINE's silicon heat pad down with exact pressure to the heatsink to ensure a good thermal connection with no air gaps.

LIGHT ENGINE offers 40,000 hours of life (L70), that's up to 4 times longer than CFL, dramatically reducing maintenance costs.

Delivering 53 Lm/W+, the LIGHT ENGINE offers high light output without draining your wallet. Combined with its dimming capabilities, the LIGHT ENGINE is the perfect choice for efficient, flexible, low energy lighting.

Reduce Investment Risk

TOSHIBA LED LIGHT ENGINE is a future-proof solution. Indeed through this engine, we created a new standardized socket: GH76p-2. Thus, the LED engine becomes a lamp allowing end-users to upgrade their luminaires with the latest technology.

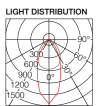




TOSHIBA

E-CORE LED LIGHT ENGINE

The unusual LED LIGHT ENGINE from Toshiba offers creative users unlimited opportunities for a large number of lighting solutions. Depending on the application, you have a choice between different beam angles and luminous fluxes. The LIGHT ENGINE is easy and safe to assemble; it can be dimmed with a trailing edge dimmer.





DIMENSIONS





10-100%

DIMMABLE

	COLOUR TEMPERATURE	LUMINOUS FLUX	USEFUL OUTPUT	BEAM ANGLE	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)	BASE	DIMM- ABLE
WARM WHITE										
LEV112320M827TE		1,050 lm	890 lm	45°	00.14/	220 - 240 V	> 80	40,000 h	GH76p-2	
LEV112320W827TE	0700 K	1,050 lm	730 lm	85°	- 20 W	220 - 240 V	> 80	40,000 h	GH76p-2	-
LEV162324M827TE	— 2700 K	1,400 lm	1,190 lm	45°	04.14/	220 - 240 V	> 80	40,000 h	GH76p-2	-
LEV162324W827TE		1,400 lm	965 lm	85°	- 24 W	220 - 240 V	> 80	40,000 h	GH76p-2	- - PC
LEV112320M830TE		• 1,100 lm	• 930 lm	45°	- 20 1//	220 - 240 V	> 80	40,000 h	GH76p-2	- FO
LEV112320W830TE	— 3000 K	• 1,100 lm	• 765 lm	85°	- 20 W	220 - 240 V	> 80	40,000 h	GH76p-2	-
LEV162324M830TE	3000 K	1,400 lm	1,315 lm	45°	- 24 W	220 - 240 V	> 80	40,000 h	GH76p-2	
LEV162324W830TE		1,400 lm	1,070 lm	85°	- 24 VV	220 - 240 V	> 80	40,000 h	GH76p-2	-
NEUTRAL WHITE										
LEV112318M840TE		• 1,100 lm	• 930 lm	45°	- 18 W	220 - 240 V	> 80	40,000 h	GH76p-2	
LEV112318W840TE	4000 K	• 1,100 lm	• 765 lm	85°	- 10 VV	220 - 240 V	> 80	40,000 h	GH76p-2	
LEV162323M840TE	— 4000 K	1,600 lm	1,315 lm	45°	00.14/	220 - 240 V	> 80	40,000 h	GH76p-2	— PC
LEV162323W840TE		1.600 lm	1.070 lm	85°	- 23 W	220 - 240 V	> 80	40.000 h	GH76p-2	-

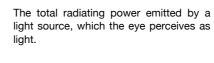
LED LIGHTING - GENERAL GLOSSARY

Basic Photometric Units

There are several photometric base quantities in the definition of light sources, which characterise different qualities.

LUMINOUS FLUX (Phi/lm)

Luminous flux φ in Im (Lumen)





LUMINOUS INTENSITY (I/cd)

Luminous intensity I in cd (candela)



The luminous flux of a light source per solid angle. With the same luminous flux, the light intensity increases the more the light source focuses the light.

Illuminance E in Ix (Lux)



A measure of lighting power per lit surface. A minimum luminance is specified for many visual tasks and must be considered in the planning of the visual task and choice of light source.

Colour Rendering Index Ra

Colour Rendering Index (CRI) is a measure of how well a light source is able to accurately reproduce colours of objects being lit respective to the colour temperature (CCT) of the light source. The higher the colour rendering index, the more naturally the colours of an object are reproduced and therefore perceived by the observer. The sun has the highest CRI of 100. Most artificial light source are below that. The colour rendering index is determined using 8 standardised test colour references.

Dimmability by trailing edge phase control



DIMMABLE Luminaires can be dimmed very easily using trailing edge phase control. The advantage of trailing edge phase control compared with circuits in which the voltage is controlled by a resistance is that they have a very low power loss and are widely used in existing installations. The main disadvantage of trailing edge

phase control is the non-sinusoidal current profile. Because current and voltage do not have the same shape, so-called distortion reactive power occurs. Shifting the current backwards compared with the voltage curve has the same effect as an inductive load, which electricity supply companies can only tolerate at low power levels. Leading edge phase control is not recommended for Toshiba lamps. Because there is no general compatibility between all dimmers available on the market, Toshiba has provided a list of recommended dimmers on its website www.toshiba.eu/lighting.

Colour temperature (K Kelvin)

Colour temperature is a measure of the colour effect of a light source. Colour temperature is defined as the temperature of a black body which belongs to a particular light colour of this emission source.

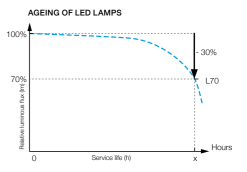
Typical colour temperatures for light sources are:

- below 3300 K = warm white, preferred for interior lighting
- 3300 K to 5300 K = neutral white, typical light colour for office, industrial and exterior lighting
- above 5300 K = cool white, especially common in exterior lighting.

L70 service life of LED light sources

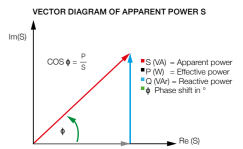
LEDs are characterised by their excellent service life. Because LEDs hardly ever fail completely, the service life is defined as having an L70 value. Their useful life is considered to be over when the luminous flux has dropped to 70% of the initial luminous flux. After this time the LEDs age at a dramatically accelerated rate.

The service life of an LED light source is not set by the LEDs alone, the other electrical components and the thermal design are also a factor. Therefore the given service life varies from product to product.



Power factor $\lambda = \cos \Phi$

The LED light sources need driver modules to operate which act capacitively from an electrical point of view. This leads to a phase shift between voltage and current consumption and consequently the apparent power S (given in Volt Amperes VA) has an effective power proportion P (Watts) and a reactive power Q (Volt Ampere reactive VAr). The relationship between effective power P and apparent power S is represented as the power factor λ .











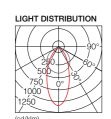


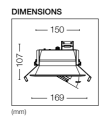
PACK omni mini

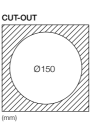
LED Downlights made easy and simple – the PACK omni mini opens up great opportunities for the small step to energy efficiency, light quality and flexibility. Next to fixed and adjustable luminaires, this compact line-up is rounded off with different colour temperatures and beam angles. Replacing up to 1 x 18 W conventional downlights and offering a replaceable light source, the PACK omni mini is the easy and futureproof choice for energy saving in many applications.

FEATURES

- Replaceable bulb: Yes / E-CORE GX53
- Dimmable: No
- Electrical class: I
- Protection rating: IP20
- Power factor: 0.55 ● Temperature range: 5 °C - 35 °C
- ENEC







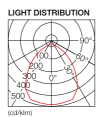
	COMPLETE WITH LAMP	FINISH	ADJUSTABLE	COLOUR TEMPERATURE	LUMINOUS FLUX	BEAM ANGLE	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)
WARM WHITE										
LEDEUD00110S27	Yes	White	No		• 445 lm	104°	COW	220 - 240 V	80	25,000 h
LEDEUD00111S27	Yes	White	Yes	07001/	• 481 lm	44°	- 6.9 W	220 - 240 V	80	25,000 h
LEDEUD00112S27	Yes	White	No	- 2700 K	• 615 lm	105°	0.0.11/	220 - 240 V	80	25,000 h
LEDEUD00113S27	Yes	White	Yes	-	• 650 lm	48°	- 8.9 W	220 - 240 V	80	25,000 h
NEUTRAL WHITE										
LEDEUD00110S40	Yes	White	No		• 480 lm	104°	60111	220 - 240 V	80	25,000 h
LEDEUD00111S40	Yes	White	Yes	4000 K	• 515 lm	44°	- 6.9 W	220 - 240 V	80	25,000 h
LEDEUD00112S40	Yes	White	No	- 4000 K	• 660 lm	105°	0.011/	220 - 240 V	80	25,000 h
LEDEUD00113S40	Yes	White	Yes	-	• 695 lm	48°	- 8.9 W	220 - 240 V	80	25,000 h
LEDEUD00126C	No	White	No	First one early Ord		.t	00\ 000	0.040.1/		
LEDEUD00127C	No	White	Yes	- Fixture only - Ord	er iamp separa	itely (see p	age 30) 220	0 - 240 V		



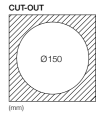
white light colour, wide angle of radiation and powerful luminous flux, it is a suitable replacement for compact fluorescent lamps and a good all rounder in all secondary areas of buildings, such as access and waiting areas and corridors. The advantages of its economical, eco-friendly design become clear after 40,000 hours of operation with the Toshiba LIGHT ENGINE, a light source that can be replaced in an instant.

FEATURES

- Replaceable bulb: Yes / LED LIGHT ENIGINE
- Dimmable: Yes / Trailing Edge phase control
- Electrical class: I
- Protection rating: IP20
- Power factor: 0.7
- Temperature range: 5 °C 35 °C





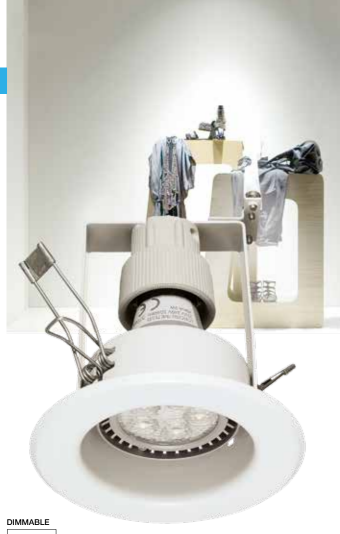




	COMPLETE WITH LAMP	FINISH	COLOUR TEMPERATURE	LUMINOUS FLUX	BEAM ANGLE	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)
NEUTRAL WHITE									
LEDEUD00076S40N	— Yes	White	4000 K	1,040 lm	– 90°	18 W	– 220 - 240 V	> 80	40.000 h
LEDEUD00077S40N	— res	vvriite	4000 K	1,560 lm	- 90-	23 W	- 220 - 240 V	> 80	40,000 n
LEDEUD00131C	No	White	Fixture only - Ord	ler lamp separate	ely (see pag	e 34)	220 - 240 V		







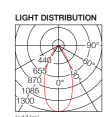
PACK accent PAR20

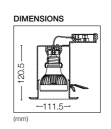
The PACK accent PAR20 line up provides you with a low luminance easy-to-fit solution, for decorative and architectural lighting. Equipped with an E-CORE retrofit PAR20 lamp (9 W), this spot light greatly reduces investment risk tackling demand for flexibility in the lighting design field. With the benefits of LED lighting, the PACK accent PAR20 offers a reliable lighting solution along with low-carbon footprint and minimum environmental impact.

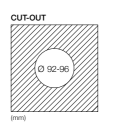
FEATURES

10-100%

- Replaceable bulb: Yes / PAR20
- Dimmable: Yes / Trailing Edge phase control
- Electrical class: II
- Protection rating: IP20Power factor: 0.8
- Temperature range: 5 °C 35 °C







	FINISH	COLOUR TEMPERATURE	LUMINOUS FLUX	BEAM ANGLE	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)
WARM WHITE								
LEDEUD00015S27	White		359 lm	40°	9 W	220 - 240 V	> 80	40,000 h
LEDEUD00016S27	Black	2700 K	278 lm	40°	9 W	220 - 240 V	> 80	40,000 h
LEDEUD00017S27	Silver		322 lm	40°	9 W	220 - 240 V	> 80	40,000 h
NEUTRAL WHITE								
LEDEUD00015S40	White		369 lm	40°	9 W	220 - 240 V	> 80	40,000 h
LEDEUD00016S40	Black	4000 K	285 lm	40°	9 W	220 - 240 V	> 80	40,000 h
LEDEUD00017S40	Silver		332 lm	40°	9 W	220 - 240 V	> 80	40.000 h

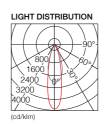


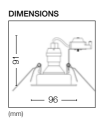
PACK accent 3

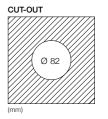
This miniaturized downlight range features the latest TOSHIBA PAR16 lamps and offers great flexibility for an attractive accent lighting in various application fields. Where in the past halogen lamps up to 50 W have been widely used, now this simple but highly efficient 5,4 W LED solution makes an appropriate alternative - convincing through brilliance, precise beam angles, excellent light quality and a very long lifetime of 40.000 h. The lighting head can be swiveled by 30°, allowing to target the light where it is needed, different beam angles and housing colours round off the portfolio.

FEATURES

- Replaceable bulb: Yes / PAR16
- Dimmable: Yes / Trailing Edge phase control
- Electrical class: II
- Protection rating: IP20
- Power factor: 0.64
- Temperature range: + 5°C + 40°C







	FINISH	COLOUR TEMPERATURE	LUMINOUS FLUX	BEAM ANGLE	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)
WARM WHITE								
LEDEUD00135S30	White		• 355 lm		5.4 W	220 - 240 V	> 80	40,000 h
LEDEUD00136S30	Silver	3000 K	• 355 lm	40°	5.4 W	220 - 240 V	> 80	40,000 h
LEDEUD00137S30	Black		• 355 lm	_	5.4 W	220 - 240 V	> 80	40,000 h
LEDEUD00138S30	White		• 355 lm		5.4 W	220 - 240 V	> 80	40,000 h
LEDEUD00139S30	Silver	3000 K	• 355 lm	25°	5.4 W	220 - 240 V	> 80	40,000 h
LEDEUD00140S30	Black		• 355 lm	_	5.4 W	220 - 240 V	> 80	40,000 h
LEDEUD00132C	White							
LEDEUD00133C	Silver	Fixture only - Orde	r lamp separately (see	page 22)		220 - 240 V		
LEDELIDO0134C	Black							









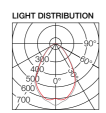


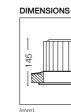
E-CORE LED DOWNLIGHT 1100/1600

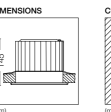
Uniform light levels – the suitable job description for this high-performance downlight for the retail sector. With its simple, minimalist shape and flush mounting, it integrates excellently with your design concept. And the replaceable Toshiba LIGHT ENGINE makes it a sustainable long-term investment, wherever it's used.

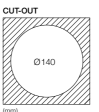
FEATURES

- Replaceable bulb: Yes / LED LIGHT ENGINE
- Dimmable: Yes / trailing edge phase control
- Electrical class: I
- Protection rating: IP20
- Power factor: > 0.7
- Temperature range: 5 °C 35 °C











	FINISH	COLOUR TEMPERATURE	UGR	LUMINOUS FLUX	BEAM ANGLE	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)
WARM WHITE									
LEDEUD00049S30	White	2000 K	19	• 1 060 lm	72°	10 \\/	220 - 240 V	> 80	40,000 h
LEDEUD00062S30	White	— 3000 K	16	— • 1,060 lm	36°	— 18 W	220 - 240 V	> 80	40,000 h
LEDEUD00050S30	White	- 3000 K	22	- 1 400 les	72°	00.14/	220 - 240 V	> 80	40,000 h
LEDEUD00064S30	White	– 3000 K –	19	— • 1,480 lm	37°	— 23 W	220 - 240 V	> 80	40,000 h
NEUTRAL WHITE									
LEDEUD00049S40	White	4000 K	19	• 1 060 lm	72°	10 \\/	220 - 240 V	> 80	40,000 h
LEDEUD00062S40	White	– 4000 K	16	— • 1,060 lm	36°	— 18 W	220 - 240 V	> 80	40,000 h
LEDEUD00050S40	White	4000 1/	22	- 1 F00 l	72°	00.14/	220 - 240 V	> 80	40,000 h
LEDEUD00064S40	White	4000 K —	19	— • 1,530 lm	37°	— 23 W	220 - 240 V	> 80	40,000 h

CUSTOMIZATION

The E-CORE LED DOWNLIGHT 1100 / 1600 can be customized according:

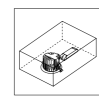
- Outer frame finishing : white, silver, black
- Glare: UGR16 / UGR19 / UGR22 / UGR25
- Order lamp separately (see page 34)





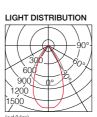


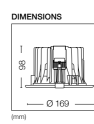




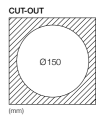
FEATURES

- Dimmable: Yes / DALI
- Electrical class: II
- Protection rating: IP20
- Power factor: > 0.9
- Temperature range: 5 °C 35 °C • 1 driver has to be ordered separately





small installation depth.



large spaces with sophisticated lighting design set

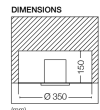
the stage for this DALI dimmable downlight. With a

powerful, easy-to control luminous flux, it creates

adaptable lighting scenarios and is a convenient

replacement for all fluorescent systems up to 54 W

and HID systems up to 37 W. Alongside its technical benefits to your lighting concept, it has an impressive



	FINISH	COLOUR TEMPERATURE	UGR	LUMINOUS FLUX	BEAM ANGLE	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)
WARM WHITE									
LEDEUD00028D30	White	0000 K	19	2,680 lm	50°	40.11	220 - 240 V	> 80	50,000 h
LEDEUD00026D30	White	– 3000 K	22	2,630 lm	73°	— 46 W	220 - 240 V	> 80	50,000 h
LEDEUD00029D30	White	- 3000 K	25	2,675 lm	55°	— 46 W	220 - 240 V	> 80	50,000 h
LEDEUD00064S30	White	- 3000 K	28	2,730 lm	77°	— 40 VV	220 - 240 V	> 80	50,000 h
NEUTRAL WHITE									
LEDEUD00028D40	White	4000 K	19	• 2,820 lm	50°	40.11/	220 - 240 V	> 80	50,000 h
LEDEUD00026D40	White	– 4000 K	22	• 2,760 lm	73°	— 46 W	220 - 240 V	> 80	50,000 h
LEDEUD00029D40	White	4000 K	25	2,815 lm	55°	46 \\	220 - 240 V	> 80	50,000 h
LEDEUD00128D40	White	– 4000 K	28	2,870 lm	77°	— 46 W	220 - 240 V	> 80	50,000 h

Exists also in black and silver. Please contact your representative for forther information.

Recessing diameter: 250mm, White: LEDEUDX0001, Black: LEDEUDX0003, Silver: LEDEUDX0005 Renewal plate

LEK-50001CA01O 50 W CC Driver (separately order)







E-CORE LED DOWNLIGHT 6000

Brilliant, controllable light even with high ceilings: the DOWNLIGHT 6000 is the contemporary replacement light for areas where 70 W HID were traditionally used. High foyers, large auditoriums, open staircases or shops – with up to 5800 lumen this effective powerhouse covers all the bases in lighting design for public and commercial buildings.

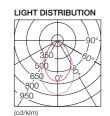




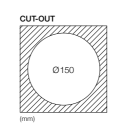
FEATURES

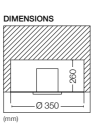
DALI

- Dimmable: Yes / DALI
- Electrical class: II
- Protection rating: IP20Power factor: > 0.9
- ◆ Temperature range: 5 °C 35 °C
- 2 drivers have to be ordered separately









	FINISH	COLOUR TEMPERATURE	UGR	LUMINOUS FLUX	BEAM ANGLE	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)
WARM WHITE									
LEDEUD00129D30	White	3000 K	28	• 5,650 lm	75°	92 W	220 - 240 V	> 80	50,000 h
NEUTRAL WHITE									
LEDEUD00129D40	White	4000 K	28	• 5,945 lm	75°	92 W	220 - 240 V	> 80	50,000 h
LEK-50001CA01O	50 W CC	Driver (separately ord	der, 2 driver	s required)					

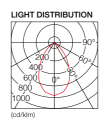


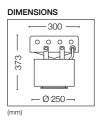




FEATURES

- Dimmable: Yes / DALI
- Electrical class: II
- Protection rating: IP20Power factor: > 0.95
- Temperature range: 0 °C 35 °C
- 2 drivers have to be ordered separately





intensity and its long service life, the E-CORE LED

BANKLIGHT is good for lighting in shopping malls,

theatres, industrial plants or entryways.

	FINISH	COLOUR TEMPERATURE	UGR	LUMINOUS FLUX	BEAM ANGLE	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)
WARM WHITE									
LEDEUD00130D30	White	3000 K	28	5,650 lm	75°	92 W	220 - 240 V	> 80	50,000 h
NEUTRAL WHITE									
LEDEUD00130D40	White	4000 K	28	5,945 lm	75°	92 W	220 - 240 V	> 80	50,000 h
LEDEUDX0007	Cylinder c	ase							
LEDEUDX0008	Surface-m	ounting frame							
LEK-50001CA01O	50 W CC	Driver (senarately ord	er 2 driver	s required)					





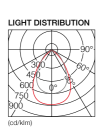


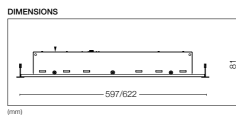




FEATURES

- Replaceable bulb: No
- Dimmable: Yes / DALI
- Electrical class: II
- Protection rating: IP20 Power factor: > 0.9
- ENEC
- White or Aluminium specular reflector surface





<u></u>	NSIONS				
				 1.	<u>18</u>
597/622		597/	622 —		

Energy efficiency on a completely new level – with

up to 122 lm/W the LED Baselight NEOGRID out-

ranges even modern fluorescent lamp technologies. DALI controllable lumen packages of up to 3,650 lm

combined with excellent light quality and compliance

to the EN 12464 make this unobtrusive louvre lumi-

naire the perfect solution for today's office environments. All this is rounded off with a comprehensive product line-up, offering optimized flexibility and meeting various application requirements.

SYSTEM CEILING MODULE 600 x 600 mm 625 x 625 mm
600/625 MODULE

	REFLECTOR	COLOUR TEMPERATURE	UGR	GRID CEILINGS	LUMINOUS FLUX	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)
WARM WHITE									
LEDEUR00004D30	White		. 10	600 x 600 mm	• 3,100 lm	30 W	220 - 240 V	> 80	50,000 h
LEDEUR00005D30	White	0000 K	≤ 19	625 x 625 mm	• 3,100 lm	30 W	220 - 240 V	> 80	50,000 h
LEDEUR00006D30	Aluminium	- 3000 K	. 10	600 x 600 mm	• 3,370 lm	30 W	220 - 240 V	> 80	50,000 h
LEDEUR00007D30	Aluminium	-	≤ 16	625 x 625 mm	• 3,370 lm	30 W	220 - 240 V	> 80	50,000 h
NEUTRAL WHITE									
LEDEUR00004D40	White		≤ 19	600 x 600 mm	• 3,350 lm	30 W	220 - 240 V	> 80	50,000 h
LEDEUR00005D40	White	4000 1/	≤ 19	625 x 625 mm	• 3,350 lm	30 W	220 - 240 V	> 80	50,000 h
LEDEUR00006D40	Aluminium	- 4000 K	- 16	600 x 600 mm	• 3,650 lm	30 W	220 - 240 V	> 80	50,000 h
LEDEUR00007D40	Aluminium	-	≤ 16	625 x 625 mm	• 3,650 lm	30 W	220 - 240 V	> 80	50,000 h

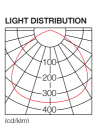


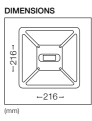
E-CORE LED PANEL

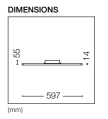
Along with its aerial design, this UGR 22 LED panel is extremely thin and emits homogeneously on its complete surface (3,400 lm / 4000 K / Ra 80). It can be recessed (in 600 mm grid ceiling) or suspended thanks to an elegant suspension kit (by separated ordering).

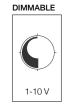
FEATURES

- Replaceable bulb: No
- Dimmable: Yes / 1-10 V
- Electrical class: II
- Protection rating: IP20
- Power factor: 0.9
- Temperature range: -5 °C 40 °C









	COLOUR TEMPERATURE	UGR	GRID CEILING	LUMINOUS FLUX	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)
NEUTRAL WHITE								
LEDEUR00003A40	4000 K	≤ 22	597 x 597mm	3,400 lm	48 W	AC100 - 240 V	> 80	30,000 h
LEDEURX0001	Suspension kit (4 x 2 m))						

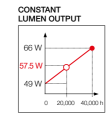






E-CORE LED BASELIGHT

This standard ceiling grid light lives up to its name: absolutely constant and homogeneous general lighting for extensive office or sales areas. It provides a rich 2,700 lm with an average power consumption of 57.5 W. With a glare reduction and UGR value of 19 in all fields of application of conventional fluorescent lamps it offers a completely new light quality because its constant light flux control ensures uniform brightness for the entire operating duration. This creates contemporary working conditions.



FEATURES

- Replaceable bulb: No
- Dimmable: No

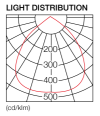
WARM WHITE

LEDEUR00001N30

NEUTRAL WHITE

LEDEUR00001N40

- Protection rating: IP20
- Power factor: 0.95Constant lumen output: Yes



UGR

19

2,700 lm

COLOUR

3000 K

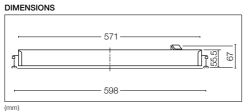
4000 K

TEMPERATURE

FINISH

White

White



49 - 66 W

(mm)				
LUMINOUS FLUX	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)
2,700 lm	49 - 66 W	220 - 240 V	> 80	40,000 h

220 - 240 V

> 80

600 x 600 mm

600

MODULE

40.000 h

Downlights

E-CORE LED DOWNLIGHT 1100/1600



18/23 W - up to 1,530 lm warm or neutral white 3000 K/4000 K 40,000 hours life (L70) beam angle 36°/37°/72°

NEOGRID



30 W - up to 3,650 lm warm or neutral white 3000 K/4000 K 50,000 hours life (L70)

E-CORE LED DOWNLIGHT 3000



18/23 W - up to 2,870 lm warm or neutral white 3000 K/4000 K 50,000 hours life (L70) beam angle 50°/55°/73°/77°

E-CORE LED PANEL



48 W - up to 3,400 lm neutral white 4000 K 30,000 hours life (L70)

E-CORE LED DOWNLIGHT 6000



92 W - up to 5,945 lm warm or neutral white 3000 K/4000 K 50,000 hours life (L70) beam angle 75°

E-CORE LED BASELIGHT



49-66 W - up to 2,700 lm warm or neutral white 3000 K/4000 K 40,000 hours life (L70)

E-CORE LED BANKLIGHT



92 W - up to 5,945 lm warm or neutral white 3000 K/4000 K 50,000 hours life (L70) beam angle 65°/75°









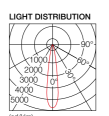


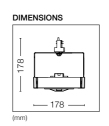
GIMBAL TRACK SPOT111

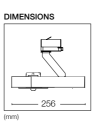
The multitalented gimbal for row lighting systems. Like its mounting pendants, the spotlight relies on the intense-beam AR111 E-CORE illuminants and its gimbal mounting ensures limitless freedom in use. The harmonious union of the light and illuminant are convincing thanks to their masterful radiation and they guarantee excellent structural integration.

FEATURES

- Replaceable bulb: Yes / AR111
- Dimmable: No
- Protection rating: IP20
- Temperature range: 5 °C 35 °C







COMPLETE SYSTEM	FINISH	COLOUR TEMPERATURE	LUMINOUS FLUX	BEAM ANGLE	LUMINOUS INTENSITY	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)	BASE
WARM WHITE										
LEDEUS00001S30	White		800 lm	24°	3,850 cd	15 W	230 - 240 V	> 80	25,000 h	G53
LEDEUS00002S30	Silver	3000 K	800 lm	24°	3,850 cd	15 W	230 - 240 V	> 80	25,000 h	G53
LEDEUS00003S30	Black	_	800 lm	24°	3,850 cd	15 W	230 - 240 V	> 80	25,000 h	G53

	FINISH	RATED VOLTAGE	FREQUENCY	BASE
FIXTURE				
LEDEUS00001C	White			
LEDEUS00002C	Silver	230 - 240 V	50/60 Hz	G53
LEDEUS00003C	Black			

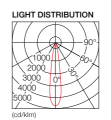
AR111 lamp to be ordered separately - see page 26

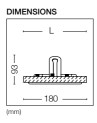


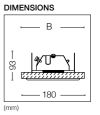
As a logical addition to the TRACK SPOT the RECESSED SPOT111 is the perfect downlight insert solution. It creates a discrete lighting architecture – even with low ceilings – and allows you to design the ceilings whichever way you like. The modular structure of this system has room for up to three spots. In this way you create an individual, friendly and balanced lighting atmosphere in shops, hotels and restaurants.

FEATURES

- Replaceable bulb: Yes / AR111
- Dimmable: No
- Protection rating: IP20
- \bullet Temperature range: 5 °C 35 °C







	DESCRIPTION	FINISH	CUTOUT (mm)	TEMPERATURE	RATED VOLTAGE	FREQUENCY	BASE
FIXTURE							
LEDEUS00013C	Lamp Fitting (A)	White	-	- +5 - +35 °C	230 - 240 V	50 Hz	G53
LEDEUS00014C	including SELV transformer	White	-	- +0 - +30 0	230 - 240 V	50 HZ	GOS
LEDEUS00015C	- Frame for 1 Lamp Fitting (B)	White	— 150 x 150	+5 - +35 °C	-	-	-
LEDEUS00016C	— Frame for 1 Lamp Fitting (b)	Silver	— 150 X 150	+0 - +00 C	-	-	-
LEDEUS00017C	— Frame for 2 Lamp Fitting (C)	White	— 150 x 295	+5 - +35 °C	-	-	-
LEDEUS00018C	— Frame for 2 Lamp Fitting (O)	Silver	- 150 X 295	+0 - +00 0	-	-	-
LEDEUS00019C	- Frame for 3 Lamp Fitting (D)	White	— 150 x 440	+5 - +35 °C	-	-	-
LEDEUS00020C	— Frame for 3 Lamp Fitting (b)	Silver	- 150 X 440	+0 - +00 0	-	-	-

AR111 lamp to be ordered separately, please see page 26





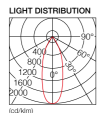


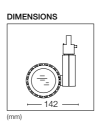
E-CORE LED TRACKLIGHT 1200

This elegant spotlight range stands for demanding lighting solutions with its high-tech components. Whether for the high-quality presentation of goods or for displaying art, the spectrum of different colour and reflected beam characteristics offers exemplary creative leeway. The excellent colour reproduction makes it a suitable substitute for previous applications of 20 W HID lamps. As a chip-on-board design, the appealing eye-catcher ups the ante in the quality stakes with a shadow-free spotlight, the greatest power density and optimised thermo-management.

FEATURES

- Replaceable bulb: No
- Dimmable: No
- Electrical class: I
- Protection rating: IP20 • Temperature range: 5 °C - 35 °C
- ENEC
- Twist & Lock cover



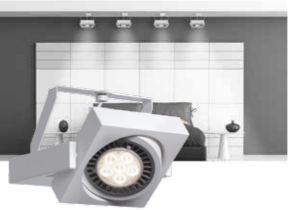


	FINISH	COLOUR TEMPERATURE	LUMINOUS FLUX	BEAM ANGLE	LUMINOUS INTENSITY	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)
WARM WHITE									
LEDEUS00006N30	White	2000 K	1,000 lm	40°	2,200 cd	21 W	220 - 240 V	> 80	40,000 h
LEDEUS00005N30	White	— 3000 K	1,100 lm	22°	4,700 cd	21 W	220 - 240 V	> 80	40,000 h
NEUTRAL WHITE									
LEDEUS00006N40	White	4000 14	1,300 lm	40°	2,600 cd	21 W	220 - 240 V	> 80	40,000 h
LEDEUS00005N40	White	— 4000 K	1,300 lm	22°	5,600 cd	21 W	220 - 240 V	> 80	40,000 h

LEDEUSX0001 Colour rendering improvement filter (R9)

COLOUR RENDERING	Ra	R9
3000 K	80	32
3000 K with filter	90	94
4000 K	80	24
4000 K with filter	87	92

Spotlights







GIMBAL TRACK SPOT111

15 W - 800 lm warm white 3000 K 25,000 hours life (L70) beam angle 24°

GIMBAL RECESSED SPOT111

Fixture Lamp Fitting/Frame for 1/2/3 Lamp Fitting White/Silver 50 Hz Frequency

E-CORE LED TRACKLIGHT 1200

21 W - up to 1,300 lm warm or neutral white 3000 K/4000 K 40,000 hours life (L70) beam angle 22/40°



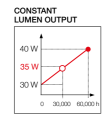






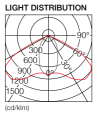


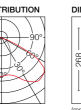
Night-time lighting of buildings and other structures is a standard element of urban spatial design. This pivoting facade spotlight is the suitable tool for the job. Unbreakable, long-lasting and with an impressively uniform light output, it makes modern architectural lighting a reality. In figures, this represents 3,000 lumen at a power consumption of just 35 W and a nominal service life of 60,000 hours.

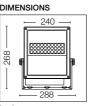


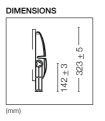
FEATURES

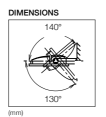
- Dimmable: No
- Electrical class: I
- Protection rating: IP65 • Power factor: 0.9
- Temperature range: -20 °C +35 °C
- Constant lumen output
- ENEC





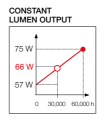






	FINISH	COLOUR TEMPERATURE	LUMINOUS FLUX	BEAM ANGLE	IK	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)
WARM WHITE									
LEDEUF00019I30			2,015 lm	Narrow - 11°	07	30 - 40 W	220 - 240 V	> 80	60,000 h
LEDEUF00020I30	Cibren	3000 K	1,860 lm	Middle - 25°	07	30 - 40 W	220 - 240 V	> 80	60,000 h
LEDEUF00021I30	Silver		1,845 lm	Wide - 43°	07	30 - 40 W	220 - 240 V	> 80	60,000 h
LEDEUF00022I30			1,775 lm	Asym - 58° x 127°	07	30 - 40 W	220 - 240 V	> 80	60,000 h
NEUTRAL WHITE									
LEDEUF00019I40		4000.14	2,015 lm	Narrow - 11°	07	30 - 40 W	220 - 240 V	> 80	60,000 h
LEDEUF00020I40			1,860 lm	Middle - 25°	07	30 - 40 W	220 - 240 V	> 80	60,000 h
LEDEUF00021I40		4000 K	1,845 lm	Wide - 43°	07	30 - 40 W	220 - 240 V	> 80	60,000 h
LEDEUF00022140	Cibren		1,775 lm	Asym - 58° x 127°	07	30 - 40 W	220 - 240 V	> 80	60,000 h
LEDEUF00019I50	Silver		2,880 lm	Narrow - 11°	07	30 - 40 W	220 - 240 V	> 70	60,000 h
LEDEUF00020I50		E000 I/	2,655 lm	Middle - 25°	07	30 - 40 W	220 - 240 V	> 70	60,000 h
LEDEUF00021I50		5000 K	2,640 lm	Wide - 43°	07	30 - 40 W	220 - 240 V	> 70	60,000 h
LEDEUF00022I50			2,640 lm	Asym - 58° x 127°	07	30 - 40 W	220 - 240 V	> 70	60,000 h

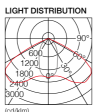


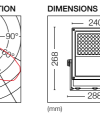


mendous flexibility with your light design thanks to the finely graduated light intensities, three different Kelvin ranges and various beam angles. Furthermore, the constant luminous flux control over the entire operational life offers unvarying brightness.

FEATURES

- Dimmable: No
- Electrical class: I
- Protection rating: IP65
- Power factor: 0.9
- Temperature range: -20 °C +35 °C • Constant lumen output
- ENEC

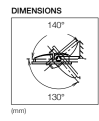






LED FLOODLIGHT 5500 ensures impressive, bright

and thus very cost-effective lighting. You enjoy tre-



	FINISH	COLOUR TEMPERATURE	LUMINOUS FLUX	BEAM ANGLE	IK	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)
WARM WHITE									
LEDEUF00023I30			4,035 lm	Narrow - 11°	07	57 - 75 W	220 - 240 V	> 80	60,000 h
LEDEUF00024I30	- C:L	0000 K	3,720 lm	Middle - 25°	07	57 - 75 W	220 - 240 V	> 80	60,000 h
LEDEUF00025l30	- Silver	3000 K	3,695 lm	Wide - 43°	07	57 - 75 W	220 - 240 V	> 80	60,000 h
LEDEUF00026l30	-		3,395 lm	Asym - 58° x 127°	07	57 - 75 W	220 - 240 V	> 80	60,000 h
NEUTRAL WHITE									
LEDEUF00023I40			4,035 lm	Narrow - 11°	07	57 - 75 W	220 - 240 V	> 80	60,000 h
LEDEUF00024I40		4000 K	3,720 lm	Middle - 25°	07	57 - 75 W	220 - 240 V	> 80	60,000 h
LEDEUF00025I40		4000 K	3,695 lm	Wide - 43°	07	57 - 75 W	220 - 240 V	> 80	60,000 h
LEDEUF00026I40	- - Silver		3,395 lm	Asym - 58° x 127°	07	57 - 75 W	220 - 240 V	> 80	60,000 h
LEDEUF00023I50	Sliver		5,760 lm	Narrow - 11°	07	57 - 75 W	220 - 240 V	> 70	60,000 h
LEDEUF00024I50	_	5000 K	5,315 lm	Middle - 25°	07	57 - 75 W	220 - 240 V	> 70	60,000 h
LEDEUF00025I50	_	3000 K	5,280 lm	Wide - 43°	07	57 - 75 W	220 - 240 V	> 70	60,000 h
LEDEUF00026l50	_		5,080 lm	Asym - 58° x 127°	07	57 - 75 W	220 - 240 V	> 70	60,000 h





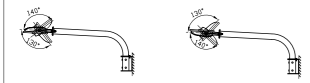




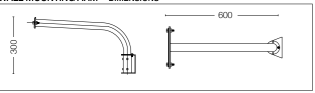
Accessories for E-CORE LED FLOODLIGHT 3000/5500

These practical accessories are the perfect complement to the LED Floodlight 3000 and 5500 models. The ground spike is designed for securing the LED Floodlight to the ground, and provides a secure and stable support for all applications close to the ground. The wall-mounting boom is the ideal solution for securing the LED Floodlight to facades or buildings. With this boom, the LED Floodlight can easily be offset from walls at a 60 cm distance, providing perfect illumination. Both accessories are available in white or silver.

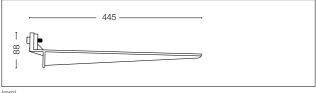
BEAM ANGLE



WALL MOUNTING ARM - DIMENSIONS



GRASS MOUNTING SPIKE - DIMENSIONS



	FINISH	DESCRIPTION
WARM WHITE		
LEDEUFX0004	White	— Grass Mounting Spike
LEDEUFX0005	Silver	— Grass Mounting Spike
LEDEUFX0002	White	Moll mounting Arm
LEDEUFX0003	Silver	— Wall mounting Arm

E-CORE LED ROADLIGHT

This road light complies with the EN 13201 standard

and combines every technological and design advantage to create low-cost, low-maintenance lighting for the 21st century road network. The weatherproof design, eye-friendly soft-start function and constant lumen output control, plus 10 kV overload protection, combine to enable an exemplary 60,000 hour service life. Outstanding performance which quickly eclipses conventional 250 W systems.

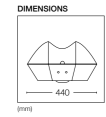
FEATURES

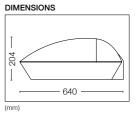
- Dimmable: Yes / step dimming: 50%
- Electrical class: II
- Protection rating: IP65
- Power factor: 0.92
- ◆ Temperature range: -30 °C +45 °C
- Lighting complies with EN 13201
- Constant lumen output • Top or side mounted
- ENEC

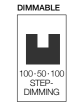
LIGHT DISTRIBUTION

CONSTANT LUMEN OUTPUT

150 W







	FINISH	COLOUR TEMPERATURE	LUMINOUS FLUX	IK	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)	DIMMABLE (%)
CLASS II / NEUTRAL WHITE									
LEDEUW00003L50	Silver	5000 K	9.000 lm	07	98 - 150 W	220 - 240 V	> 70	60.000 h	100 / 50

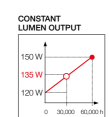






E-CORE LED HIGHBAY 12000

Extremely robust, absolutely homogeneous and very efficient - the E-CORE LED HIGHBAY 12000 stands for up-to-date industrial lighting. With a luminous flux of ~11,000 lm, good light quality and UGR 20 and UGR 26 this tough luminaire is ideal for illuminating different functional areas. The E-CORE LED HIGHBAY is a suspended fixture for any use where robustness and long life time is a must.



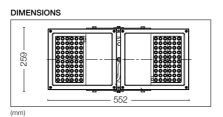
FEATURES

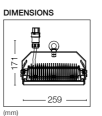
- Replaceable bulb: No
- Dimmable: No
- Electrical class: I
- Protection rating: IP65 Power factor: 0.95
- ◆ Temperature range: -20 °C +35 °C
- Constant lumen output

NEUTRAL WHITE LEDEUJ00005I50 LEDEUJ00006l50









COLOUR TEMPERATURE	LUMINOUS FLUX	UGR	BEAM ANGLE	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)	
- 5000 K	• 10,680 lm	≤ 26	91°	– 150 W	220 - 240 V	> 70	60,000 h	
- 5000 K	a 10 625 lm	- 20	600	- 150 vv	220 240 V	> 70	60 000 h	

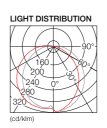


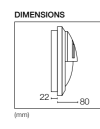
LED OUTDOOR BULKHEAD

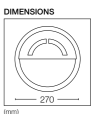
The perfect solution for building vicinity lighting or pathway marking. The luminaire can be mounted in a range of positions, both as a surface installation and a recessed installation. Thanks to a selection of colours, it can also be successfully adapted to the surroundings. Its highly robust construction and durable LED technology, which doesn't require a separate operating device, guarantee long-term product satisfaction.

FEATURES

- Replaceable bulb: No
- Dimmable: No
- Electrical class: I
- Protection rating: IP54
- Power factor: 1 or > 0.9
- Temperature range: -20 °C +35 °C
- Build-in or semi-recessed







	FINISH	COLOUR TEMPERATURE	LUMINOUS FLUX	WATTAGE	VOLTAGE 50/60 Hz	Ra (min)	LIFESPAN (L70)
COOL WHITE							
LEDEUB00001N63	- White		186 lm	12 W	220 - 240 V	> 65	50,000 h
LEDEUB00004N63	- write		120 lm	12 W	220 - 240 V	> 65	50,000 h
LEDEUB00002N63	Graphite metalic	6300 K	186 lm	12 W	220 - 240 V	> 65	50,000 h
LEDEUB00005N63		0300 K	120 lm	12 W	220 - 240 V	> 65	50,000 h
LEDEUB00003N63	Silver metalic		186 lm	12 W	220 - 240 V	> 65	50,000 h
LEDEUB00006N63			120 lm	12 W	220 - 240 V	> 65	50,000 h



GLOSSARY

TECHNICAL FEATURES

DIMMABILITY

Dimming of lights



LED lights can be dimmed without sacrificing light quality. This is the main difference from lights fitted with fluorescent or high-pressure discharge lamps. Dimming also saves more energy. There are different types of dimming.

DALI



DALI

Luminaires are controlled by the digital DALI (Digital Addressable Lighting Interface). This standard, adopted by all manufacturers, overcomes the disadvantages of the 1 – 10 V principle and is being used increasingly, particularly in more complex installations. DALI offers a two-wire line that is protected against

polarity reversal, with noise-resistant digital signal transmission, direct addressability, compact instruction set, error feedback and defined brightness values which are independent of line length. DALI is also supported by building and light management systems.

1 - 10 V



1-10V

Luminaires can be dimmed via the 1-10 V interface. A voltage level between 1 V and 10 V is converted into corresponding lamp brightness.

Step dimming

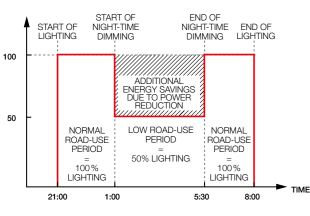
DIMMABLE



Streetlights have a facility for step dimming via a second, dry-contact circuit. When the second supply is switched to the lamp, the luminous flux and power consumption are reduced to approx. 50 %. This provides a very simple way of reducing the light level at night, enabling further energy savings

at times when road usage is low.

POWER CONSUMPTION % EXAMPLE: STEP DIMMABLE E-CORE LED ROADLIGHT CONTROLLED BY TIMER



Phase control

Phase control widely used for incandescent and halogen lamps dimming this analogic control method apply also to LED lamps. Because there is no general compatibility between all dimmers available on the market, Toshiba has provided a list of recommended dimmers on its website www.toshiba.eu/lighting/.

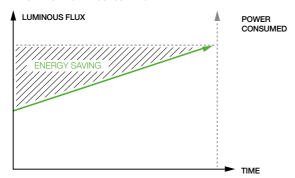
CONSTANT LUMEN OUTPUT

Constant luminous flux over the life of the lamp

The drop in luminous flux due to the LED technology over the service life of the system is compensated by increasing the power input. This results in constant and uniform photometric performance differentiating strongly TOSHIBA products from standard LED systems whose lumen output drastically drops over time lighting.

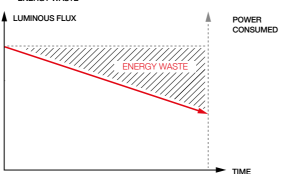
WITH CONSTANT LUMEN OUTPUT

=> STABLE PHOTOMETRIC PERFORMANCE OPTIMUM POWER CONSUMPTION



WITHOUT CONSTANT LUMEN OUTPUT

=> DECREASING PHOTOMETRIC PERFORMANCE FNERGY WASTE



IK shock resistance rating

The IK shock resistance rating is a measurement of the protection provided by enclosures for electrical equipment against external mechanical impacts. It is laid down in the EN 50102 standard and describes how much impact energy in joules the enclosure can withstand without breaking. The higher the IK number, the more robust and resistant the light. IK 00 = no shock resistance.

IK-CLASSES (EN50102)		HEIGHT (CM)	ENERGY IMPACT (J)
01	~	7.5	0.15
02	0.2 kg	10	0.20
03		1.5	0.35
04		25	0.50
05		35	0.70
06	0.5 kg	20	1
07	- 0.5 kg	40	2
08	1.7 kg	29.5	5
09	<u> </u>	20	10
10	5.0 kg	40	20

Ingress protection

The ingress protection rating indicates the degree of mechanical protection of a light. It describes the degree to which the light is protected against entry of foreign bodies or moisture.

INGRESS PROTECTION	1ST DIGIT: PROTECTION AGAINST DUST AND FOREIGN OBJECTS	2ND DIGIT: PROTECTION AGAINST WATER AND MOISTURE
IP 00	No protection	No protection
IP 11	Protected against solid foreign objects greater than 50 mm in diameter	Protected against dripping water, angle of incidence 0° from the vertical
IP 20	Protected against solid foreign objects greater than 12 mm in diameter	No protection
IP 22	Protected against solid foreign objects greater than 12 mm in diameter	Protected against dripping water, angle of incidence 15° from the vertical
IP 23	Protected against solid foreign objects greater than 12 mm in diameter	Protected against water sprayed from any angle up to 60° from the vertical
IP 33	Protected against solid foreign objects greater than 2.5 mm in diameter	Protected against water sprayed from any angle up to 60° from the vertical
IP 40	Protected against solid foreign objects greater than 1 mm in diameter	No protection
IP 44	Protected against solid foreign objects greater than 1 mm in diameter	Protected against splash water from any direction
IP 50	Dust protected	No protection
IP 54	Dust protected	Protected against splash water from any direction
IP 55	Dust protected	Protected against a strong water jet from any direction
IP 65	Dust protected	Protected against a strong water jet from any direction

Electrical classes

In lights, measures must be put in place to protect against electric shock. They must guarantee that, even in the event of a fault, accessible housing components cannot become live and therefore dangerous. The different ways of achieving this are classified in protection classes.

CLASS LIGHT NOTES Lights with a connection point for an earth conductor to which all the accessible Must be connected to a metal components must protective earth. The symbol be connected: the earth is placed at the connection conductor can immediately ground the voltage in the event of a fault. These lights must have no accessible metal parts Light must not have an earth which can directly become conductor connection point live in the event of a fault (protective insulation or double insulation). a protective earth. Lights for operation at safety extra low voltage (SELV), i.e. at a voltage below 50 V, ge-Light must not have an earth nerated by a safety isolating conductor connection point transformer in accordance and must not be connected to with DIN VDE 0551 (EN a protective earth.

60742) or drawn from batte-

ries or accumulators





www.toshiba.eu/lighting



PP_ENG_10/13

Specifications and design as of October 2013. Specifications and design may change without further notice.



