Lighting products and gears

# PRODUCTS CATALOG









was established by Dr. Korn and Thanpuying Niramol Suriyasat and joint ventured with Toshiba Lighting & Technology Corporation (TLT) Japan as a manufacture of lighting products under TOSHIBA brand.

Establishment September 24, 1973



Thai Toshiba Lighting has been serving the Thai people for more than 52 years. We offer innovative LED lights that meet high-quality standards and advanced safety regulations from Japan. We pay attention to every step of production to ensure efficient lighting that is not harmful to the eyes. Additionally, we consider energy conservation and environmental sustainability in our processes.



- First Thai's Green Label Lamp.
- ISO 14001 standard certified of environmental management.
- The first brand to receive the Carbon Reduction Certification, which is awarded to manufacturers that reduce energy consumption and CO2 emissions into the atmosphere.















- 1973 Establisment: Established Thai Toshiba Fluorescent Lamp Co., Ltd. to produce glass tube.
- Expansion: Established Thai Toshiba Lighting Co., Ltd. and transfer the operation from Thai Toshiba Fluorescent Lamp Co., Ltd. to TTLC
- Outstanding Workplace (1987) / Outstanding Product (1988): Received the "Outstanding Workplace Award" / Received the "Outstanding Product Award" from MOI (Ministry of Industry)
- Good attitude toward people and the environment: Toshiba Lighting has replaced the coating chemical from butyl acetate base to purified water base, which does not affect to environment and worker.



Leader in environmental conservation: First brand of lighting products to get approval and authorized for use of "Green Label" for 18W and 36W fluorescent lamps.



Extend its use to reduce environmental waste: We have developed fluorescent lamps that last 2003 for up to 20,000 hours of life, first brand in Thailand. To reduce the amount of hazardous waste to the environment.

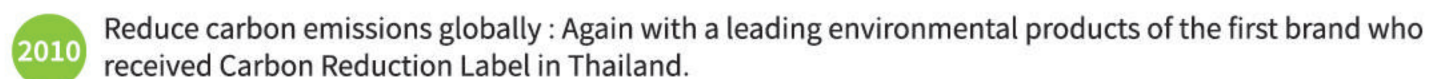


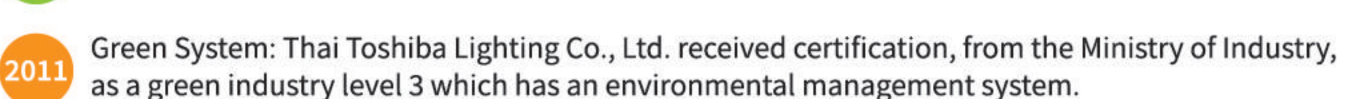
Only one to use amalgam instead of liquid mercury: First and only one brand which using an amalgum instead 2005 of liquid mercury to reduce the spread of mercury into the environment in the production process and reduce the factors that cause hazard waste from breakage fluorescent tube.



Reduce the global warming: Thai Toshiba Lighting Co., Ltd. in collaboration with the Electricity Generating Authority of Thailand (EGAT) distributed free of 400,000 compact 2007 fluorescent lamps to anyone who participating "Sufficient energy consume for the King" campaign. Beside, we have improved the production process to meet the RoHS standard.









Labeling standard No. 5 for LED MR16: Toshiba LED MR16 (LDRA0930WUSUSD, LDRA0940W5USD) passed the testing of EGAT's standard label No.5. 2013 Reduce carbon emission globally (New project LCA process): First brand of lighting products to get Carbon

Footprints label from Thailand Greenhouse gas management organization (Public organization): TGO

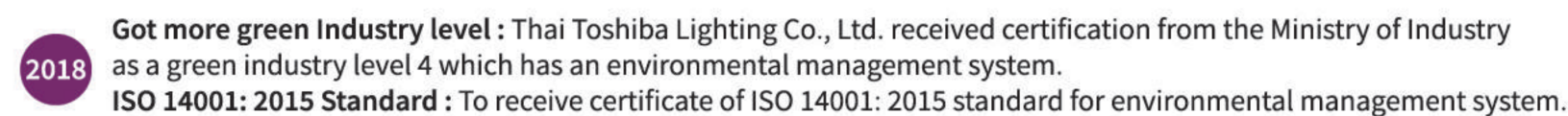
Corporate Social Responsibility: Thai Toshiba Lighting Co., Ltd. won the CSR-DIW Award 2014 2014 from the Department of Industry. This award is presented to those who follow the industry standard to promote the implementation of social responsibility and sustainable development.



Thailand Green Label Award: Received a plaque of honor "Thailand Green Label Award" which Thai Toshiba Lighting Co., Ltd. (TTLC) participating Green Label continuously for over 10 years.



ISO 9001: 2015 Standard: To receive certificate of ISO 9001: 2015 standard for quality management system. Green label standard for LED tube: First brand of LED tube product to get approval and authorize for use of 2017 "Green label for 16W and 18W LED tube.





Good Environmental Governance: To receive Good Environmental Governance Award 2019 from Department of Industrial Works Ministry of Industry.



- Thailand Green Label Award: To receive a plaque of honor "Thailand Green Label Award" which continuously participate Green Label continuously for over 15 years.
- Labeling standard No.5 for LED Street Light: SHINING LED Street Light (S-ST10040F-3, S-ST24040F-3) 2024 passed the testing of EGAT's standard label No.5



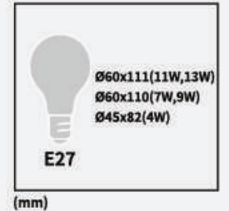


(4W)

# **LED A-Bulb Series**

Wide range of brightness with all 3 color temperatures options, TOSHIBA LED A-Bulb series have been useful over the time, generation to generation.Long lasting, Robust and Eyes safety. LED quality with 200 degree wide beam angle.

### DIMENSION



### **EQUIVALENT**



Compare to incandescent lamp

#### **ENERGY SAVING**







(7W,9W)

**IEC** standard



IEC 62471: Photobiological safety

IEC 62560 : Self-ballasted LED-lamps safety



(11W,13W)



Product code	Bulb Shape	Voltage (Vac)	Rated Wattage (W)	Luminous Flux (lm)	Color Temperature	Efficacy (lm/W)	Color Rendering Index (Ra)	Beam Angle	Power Factor	Lifespan (Hrs.)
RLDAC0427E7TH7	A45	220-240	4	350	2700K	87	80	200°	≥0.5	15,000
RLDAC0440E7TH7	A45	220-240	4	380	4000K	95	80	200°	≥0.5	15,000
RLDAC0465E7TH7	A45	220-240	4	380	6500K	95	80	200°	≥0.5	15,000
RLDAC0727E7TH7	A60	220-240	7	600	2700K	85	80	200°	≥0.5	15,000
RLDAC0740E7TH7	A60	220-240	7	650	4000K	92	80	200°	≥0.5	15,000
RLDAC0765E7TH7	A60	220-240	7	650	6500K	92	80	200°	≥0.5	15,000
RLDAC0927E7TH7	A60	220-240	9	810	2700K	90	80	200°	≥0.5	15,000
RLDAC0940E7TH7	A60	220-240	9	850	4000K	94	80	200°	≥0.5	15,000
RLDAC0965E7TH7	A60	220-240	9	850	6500K	94	80	200°	≥0.5	15,000
RLDAC1127E7TH7	A60	220-240	11	1055	2700K	95	80	200°	≥0.5	15,000
RLDAC1140E7TH7	A60	220-240	11	1150	4000K	104	80	200°	≥0.5	15,000
RLDAC1165E7TH7	A60	220-240	11	1150	6500K	104	80	200°	≥0.5	15,000
RLDAC1327E7TH7	A60	220-240	13	1350	2700K	103	80	200°	≥0.5	15,000
RLDAC1340E7TH7	A60	220-240	13	1521	4000K	117	80	200°	≥0.5	15,000
RLDAC1365E7TH7	A60	220-240	13	1521	6500K	117	80	200°	≥0.5	15,000

Operation temperature: -25°C to 40°C







### **LED A-Bulb Series**

**EQUIVALENT** 

Wide range of brightness with all 3 color temperatures options, TOSHIBA LED A-Bulb series have been useful over the time, generation to generation.Long lasting, Robust and Eyes safety. LED quality with 200 degree wide beam angle.

(15W)

LED A70

LED A80 (18W)

#### **IEC standard**

IEC 62560 : Self-ballasted LED-lamps safety
IEC 62471 : Photobiological safety

### DIMENSION



... | |



Compare to incandescent lamp

### **ENERGY SAVING**











Product code	Bulb Shape	Voltage (Vac)	Rated Wattage (W)	Luminous Flux (lm)	Color Temperature	Efficacy (lm/W)	Color Rendering Index (Ra)	Beam Angle	Power Factor	Lifespan (Hrs.)
RLDAC1530E7TH7	A70	220-240	15	1215	3000K	81	80	200°	≥0.5	15,000
RLDAC1540E7TH7	A70	220-240	15	1280	4000K	85	80	200°	≥0.5	15,000
RLDAC1565E7TH7	A70	220-240	15	1350	6500K	90	80	200°	≥0.5	15,000
RLDAC1830E7TH7	A80	220-240	18	1460	3000K	81	80	200°	≥0.5	15,000
RLDAC1840E7TH7	A80	220-240	18	1540	4000K	85	80	200°	≥0.5	15,000
RLDAC1865E7TH7	A80	220-240	18	1620	6500K	90	80	200°	≥0.5	15,000

Operation temperature : -25°C to 40°C



**LED A-Bulb Sunlight Sensor** 

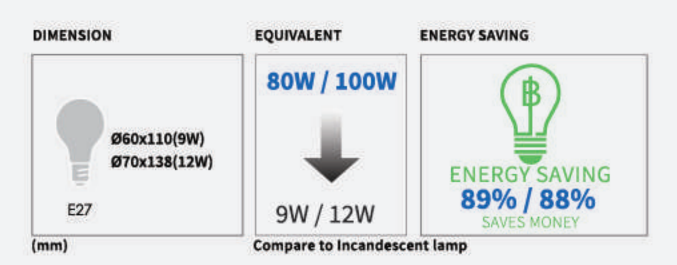
Toshiba LED Sunlight sensor comes with double intelligent light sensor automaticly turn on when darkness and turn off when bright enough easy to replacement with classic lamps E27 socket

### IEC standard

IEC 62560 : Self-ballasted LED-lamps safety
IEC 62471 : Photobiological safety

LED A70

(12W)







LED A60

(9W)







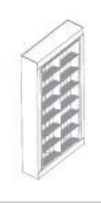


Automatic Turn on-off

Product code	Bulb Shape	Voltage (Vac)	Rated Wattage (W)	Luminous Flux (lm)	Color Temperature	Efficacy (lm/W)	Color Rendering Index (Ra)	Beam Angle	Lifespan (Hrs.)
RLDAC0927E7TH1LS	A60	220-240	9	1000	2700K	111	80	220°	25,000
RLDAC0965E7TH1LS	A60	220-240	9	1080	6500K	120	80	220°	25,000
RLDAC1265E7TH1LS	A70	220-240	12	1200	6500K	100	80	220°	25,000

Operation temperature : -20°C to 45°C







### **LED A-Bulb Dual Pack**

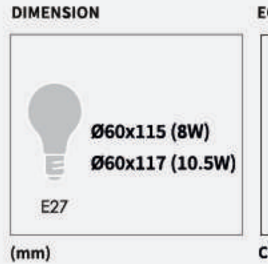
LED A60 (Dual Pack 8W)

LED A60 (Dual Pack 10.5W)

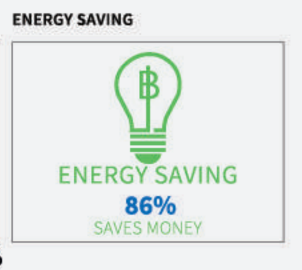
TOSHIBA LED A-Bulb Dual Pack have been useful over the time, generation to generation. Long lasting, Robust and Eyes safety Quality with 200 degree wide beam angle. Comes with super save pac

#### **IEC** standard

IEC 62560 : Self-ballasted LED-lamps safety
IEC 62471 : Photobiological safety

















Bulb Voltage Luminous Lifespan Rated Color Efficacy Color Rendering Beam Product code (lm/W) (Hrs.) (Vac) Flux (lm) Shape Temperature Index (Ra) Angle Wattage (W) RLDAC0840E7TH7 A60 220-240 8 770 96 80 15,000 4000K 200° 15,000 RLDAC0865E7TH7 A60 220-240 810 6500K 101 80 200° 8 220-240 10.5 15,000 RLDAC1065E7TH7 A60 1080 6500K 102 80 200°

Operation temperature : -20°C to 40°C



### **LED A-Bulb Low THDi**

Toshiba LED A-bulb Low THDi with low harmonic distortion and a high power factor leading to less energy consumption. Can reduce current harmonics and improve the power quality and energy efficiency of the building, factory, or hospital lighting system.

### **IEC standard**

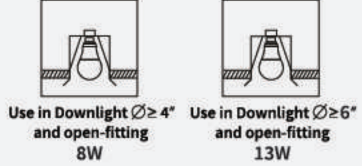
IEC 62560 : Self-ballasted LED-lamps safety

IEC 62471: Photobiological safety









LED A70

(13W)



LED A60

(8W)





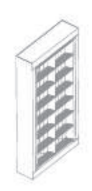




Product code	Bulb Shape	Voltage (Vac)	Rated Wattage (W)	Luminous Flux (lm)	Color Temperature	Efficacy (lm/W)	Color Rendering Index (Ra)	THDi	Beam Angle	Lifespan (Hrs.)
RLDA01C0830E7TH1	A60	220-240	8	900	3000K	112	80	≤15%	200°	25,000
RLDA01C0840E7TH1	A60	220-240	8	950	4000K	118	80	≤15%	200°	25,000
RLDA01C0865E7TH1	A60	220-240	8	950	6500K	118	80	≤15%	200°	25,000
RLDA01C1330E7TH1	A70	220-240	13	1500	3000K	115	80	≤15%	220°	25,000
RLDA01C1340E7TH1	A70	220-240	13	1600	4000K	123	80	≤15%	220°	25,000
RLDA01C1365E7TH1	A70	220-240	13	1600	6500K	123	80	≤15%	220°	25,000

Operation temperature: -20°C to 40°C







## **LED A-Bulb Dimmable**

EQUIVALENT

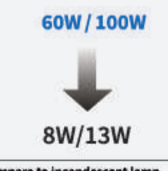
The new LED A-Bulb Dimmable comes with 3 color temperatures options. Supports dimming the light when used in conjunction with dimmer switch. Dimming is create the right light for any activity with 10-100% brightness level. Eyes safety LED quality with 200 degree wide beam angle.

DIMENSION

(mm)



Ф 60 x 110 (8W) Φ70 x 148 (13W)



Compare to incandescent lamp



ENERGY SAVING 86%/87% SAVES MONEY

LED A60 (8W)

LED A70 (13W)

### **IEC** standard

IEC 62560: Self-ballasted LED-lamps safety IEC 62471: Photobiological safety











Product code	Bulb Shape	Voltage (Vac)	Rated Wattage (W)	Luminous Flux (lm)	Color Temperature	Efficacy (lm/W)	Color Rendering Index (Ra)	Beam Angle	Lifespan (Hrs.)
RLDAC0830E7TH1DM	A60	220-240	8	860	3000K	107	80	200°	15,000
RLDAC0840E7TH1DM	A60	220-240	8	860	4000K	107	80	200°	15,000
RLDAC0865E7TH1DM	A60	220-240	8	860	6500K	107	80	200°	15,000
RLDAC1330E7TH1DM	A70	220-240	13	1300	3000K	100	80	200°	15,000
RLDAC1340E7TH1DM	A70	220-240	13	1300	4000K	100	80	200°	15,000
RLDAC1365E7TH1DM	A70	220-240	13	1300	6500K	100	80	200°	15,000

Operation temperature: -20°C to 40°C

\*Recommended dimmer compatibility list

Brand	Model
Philips	LeafStyle 2M
Panasonic	WEG57912
Schneider Electric	3031H360M
Clipsal	3031H500M/K

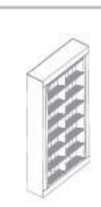










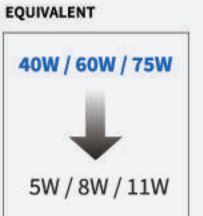


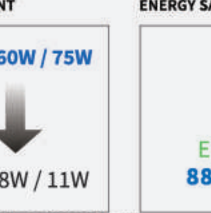


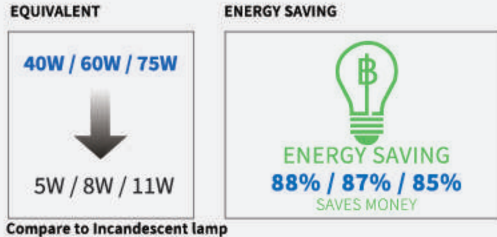
Toshiba LED T Stick lamp design with extra wide beam angle 220°/240° Replace to compact fluorescent lamp with both vertical & horizontal E27 fixture. Compact T-shape design to use in condominium, hotel and office.

#### DIMENSION









### **IEC** standard

IEC 62560 : Self-ballasted LED-lamps safety IEC 62471 : Photobiological safety



(5W)



(8W)





(11W)



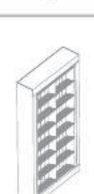
Product code	Shape	Voltage (Vac)	Rated Wattage (W)	Luminous Flux (lm)	Color Temperature	Efficacy (lm/W)	Color Rendering Index (Ra)	Beam Angle	Lifespan (Hrs.)
RLDTC0527E7TH1	T38	220-240	5	485	2700K	97	80	240°	15,000
RLDTC0565E7TH1	T38	220-240	5	500	6500K	100	80	240°	15,000
RLDTC0827E7TH1	T41	220-240	8	800	2700K	100	80	220°	15,000
RLDTC0840E7TH1	T41	220-240	8	850	4000K	106	80	220°	15,000
RLDTC0865E7TH1	T41	220-240	8	850	6500K	106	80	220°	15,000
RLDTC1127E7TH1	T44	220-240	11	1100	2700K	100	80	220°	15,000
RLDTC1140E7TH1	T44	220-240	11	1150	4000K	105	80	220°	15,000
RLDTC1165E7TH1	T44	220-240	11	1150	6500K	105	80	220°	15,000

Operation temperature: -20°C to 40°C









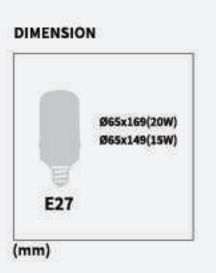


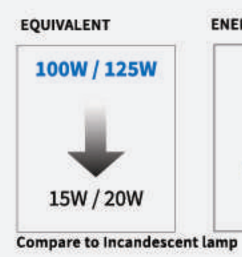
### **LED T Stick Hi-Power**

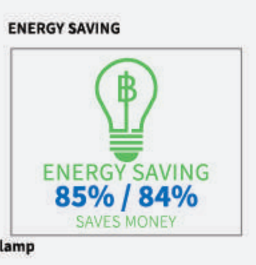
Toshiba LED T Stick lamp High Power design With extra wide beam angle 220°. Replace to ordinary compact fluorescent E27. High power LED can be more brightness when using with Low bay fixture E27 in Central halll, Exhibition area or Night market. The cover design to help reducing glare to your eyes.



IEC 62560 : Self-ballasted LED-lamps safety
IEC 62471 : Photobiological safety









LED T65

(15W)







LED T65

(20W)



Product code	Shape	Voltage (Vac)	Rated Wattage (W)	Luminous Flux (lm)	Color Temperature	Efficacy (lm/W)	Color Rendering Index (Ra)	Beam Angle	Lifespan (Hrs.)
RLDTC1527E7TH1	T65	220-240	15	1600	2700K	107	80	220°	15,000
RLDTC1565E7TH1	T65	220-240	15	1700	6500K	113	80	220°	15,000
RLDTC2027E7TH1	T65	220-240	20	2000	2700K	100	80	220°	15,000
RLDTC2065E7TH1	T65	220-240	20	2100	6500K	105	80	220°	15,000

Operation temperature : -20°C to 40°C

