## **TOSHIBA**

# **PRODUCT CATALOG**

2019 - 2020





Thai Toshiba Lighting Company Limited was established by Dr.Korn and Thanpuying Niramol Suriyasat and joint ventured with Toshiba Lighting & Technology Corporation (TLT) Japan On September 24,1973; as a manufacturer of lighting products under TOSHIBA brand.

#### **BUSINESS TYPE**

Manufacturing & Sales of lighting product: Fluorescent Lamps, Fluorescent Circline Lamps, Compact Fluorescent Lamps, Special lamps, LED Lamps, Ballasts, Starters & lamp components

**ESTABLISHMENT** September 24, 1973

#### Produce quality products with environmental consciousness.

Thai Toshiba Lighting has produce quality product for Thai people more than 46 years by strive on environmental consciousness such as following.

We changed the original coating system of tubes used Butyl Acetate, which is harm to the workers and the environment, to water.

Produce fluorescent lamps which last for 20,000 hrs long, first brand of Thailand. In order to reduce lamps deterioration and reduces the amount of toxic wastes in the environment. Replaced liquid mercury with amalgam to control and reduce the amount of mercury in the

process up to 55%, from 10mg to 4.5mg per lamp.

The manufacturing of Thai Toshiba Lighting are RoHs compliant with environmental awareness. All Toshiba lamps has been confirmed by various environmental organization such as these following certifications.

First Thai's Green Label lamp.

ISO 14001 standard certified of environmental management.

The first brand to received the Carbon Reduction certified which given to the manufacturer who reduce energy consumption and reduce emissions of CO in the atmosphere.

#### Establisment

Established Thai Toshiba Fluorescent Lamp Co., Ltd. to produce glass tube.



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.



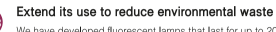
#### Leader in environmental conservation

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



#### ISO 14001 standard

Certified ISO 14001 standard for environmental management to control Improve and maintain the quality of the environment and protect human



We have developed fluorescent lamps that last 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 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 with the Electricity Generating Authority of Thailand (EGAT) distributed free of 400,000 compact 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.



#### OHSAS/TIS 18001 certified

TTLC certified standards, occupational health and safety management systems. The goal is to reduce and control the risk of employees and those involved. Increasing the efficiency of operation of the safety and promote a positive image of corporate responsibility towards employees and society.



**Green System** 

#### Reduce carbon emissions globally

Again with a leading environmental products of the first brand who received Carbon Reduction Label in Thailand.



### environmental management system.

Labeling standard No. 5 for LED MR16 Toshiba LED MR16 (LDRA0930WU5USD, LDRA0940WU5USD) passed the testing of EGAT's standard label No.5.

Thai Toshiba Lighting Co., Ltd. received certification, from the Ministry of Industry, as a green industry level 3 which has an



#### 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



Thai Toshiba Lighting Co., Ltd. won the CSR-DIW Award 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.TLC participating Green Label continuously for over

#### Labeling standard No. 5 for LED A60

Toshiba LED A60 (LDA0016510-TH) passed the testing of EGAT's standard label No.5.



#### Green label standard for LED tube

First brand of LED tube product to get approval and authorize for use of "Green label' for 16W and 18W LED tube.



#### Got more green Industry level

Thai Toshiba Lighting Co., Ltd. received certification, from the Ministry of Industry, as a green industry level 4 which has an environmental management system.



### ISO 45001:2018 Standard

ISO 45001: 2018 Occupational Health and Safety Management System Certified for environmental management to con



Improve and maintain the quality of the environment and protect human health.



หลอดไฟรายแรกของไทย

reen Industry

LED A60

(11W,13W)





(,									Passed IEC standard
Product code	Bulb Shape	Rated Wattage (W)	Luminous Flux (lm)	Color Temperature (K)	Voltage (V)	Efficacy (Im/W)	Color Rendering Index (Ra)	Beam Angle	Lifespan (Hrs.)
RLDAC0427E7TH7	A45	4	350	2700K	220-240	88	80	200°	15,000h
RLDAC0440E7TH7	A45	4	380	4000K	220-240	95	80	200°	15,000h
RLDAC0465E7TH7	A45	4	380	6500K	220-240	95	80	200°	15,000h
RLDAC0727E7TH7	A60	7	600	2700K	220-240	86	80	200°	15,000h
RLDAC0740E7TH7	A60	7	650	4000K	220-240	93	80	200°	15,000h
RLDAC0765E7TH7	A60	7	650	6500K	220-240	93	80	200°	15,000h
RLDAC0927E7TH7	A60	9	810	2700K	220-240	90	80	200°	15,000h
RLDAC0940E7TH7	A60	9	850	4000K	220-240	94	80	200°	15,000h
RLDAC0965E7TH7	A60	9	850	6500K	220-240	94	80	200°	15,000h
RLDAC1127E7TH7	A60	11	1055	2700K	220-240	96	80	200°	15,000h
RLDAC1140E7TH7	A60	11	1150	4000K	220-240	105	80	200°	15,000h
RLDAC1165E7TH7	A60	11	1150	6500K	220-240	105	80	200°	15,000h
RLDAC1327E7TH7	A60	13	1350	2700K	220-240	104	80	200°	15,000h
RLDAC1340E7TH7	A60	13	1521	4000K	220-240	117	80	200°	15,000h
RLDAC1365E7TH7	A60	13	1521	6500K	220-240	117	80	200°	15,000h

Operation temperature : -20°C to 40°C

03

TOSHIBA

LED Bulb

**LED Lamps** 

LED Candle & Globe

LED RetroLight

LED T Lamp

LED Hi Power

LED Light Sensor

Step lamp

LED Lamps

06













**LED A Bulb** 

ambience for your room.



very popular 25W/40W/50W/60W/75W/100W incandescent bulbs.

With 3000K and 6500K color temperature offer the most comfortable LED A50

LEDA bulbs with 80 CRI are essential to replace the





(3.5W,5W)



LED A60

(7W,9W,12W)



LED A70

(15W)

)	Surge Protection
RIF	Surga Protecti

Product code	Bulb Shape	Rated Wattage (W)	Luminous Flux (lm)	Color Temperature (K)	Voltage (V)	Efficacy (lm/W)	Color Rendering Index (Ra)	Beam Angle	Lifespan (Hrs.)
LCA5003W27	A50	3.5	240	3000K	220-240	68	80	220°	15,000h
LCA5003W65	A50	3.5	270	6500K	220-240	77	80	220°	15,000h
LCA5005W27	A50	5	400	3000K	220-240	80	80	220°	15,000h
LCA5005W65	A50	5	450	6500K	220-240	90	80	220°	15,000h
LCA6007W27	A60	7	560	3000K	220-240	80	80	220°	15,000h
LCA6007W65	A60	7	630	6500K	220-240	90	80	220°	15,000h
LCA6009W27	A60	9	720	3000K	220-240	80	80	220°	15,000h
LCA6009W65	A60	9	810	6500K	220-240	90	80	220°	15,000h
LCA6012W27	A60	12	960	3000K	220-240	80	80	220°	15,000h
LCA6012W65	A60	12	1080	6500K	220-240	90	80	220°	15,000h
LCA7015W27	A70	15	1350	3000K	220-240	90	80	220°	15,000h
LCA7015W65	A70	15	1410	6500K	220-240	94	80	220°	15,000h

Operation temperature : -20°C to 40°C



## **LED 3 Step Click**

LED 3 step click provide you special function can create abundant atmosphere in the lighting scenario. It's 2 option you can choose step dim and step color change.









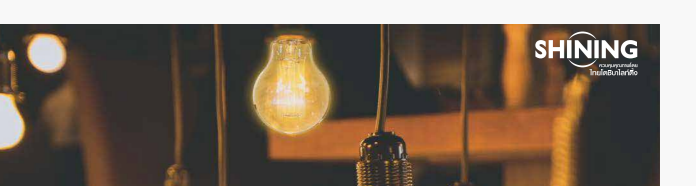




Product code	Bulb Shape	Rated Wattage (W)	Luminous Flux (lm)	Color Temperature (K)	Voltage (V)	Efficacy (Im/W)	Color Rendering Index (Ra)	Beam Angle	Lifespan (Hrs.)	
LED 3 Step dim click	: brightn	ess 100% / 50%	6 / 15%							
RLCAH0765E7TH1SD	A60	7	630	6500K	185-265	90	80	270°	20,000h	
RLCAH0927E7TH1SD	A60	9	720	2700K	185-265	80	80	270°	20,000h	
RLCAH0965E7TH1SD	A60	9	810	6500K	185-265	90	80	270°	20,000h	
LED 3 Step color click : color temperature switch 6500K / 2700K / 4000K										
RLCAH0700E7TH1CC	A60	7	630	6500K/	185-265	90	80	270°	20,000h	
RLCAH0900E7TH1CC	A60	9	810	2700K/ – 4000K	185-265	90	80	270°	20,000h	

Operation temperature : -20°C to 40°C

LED Lamps





LED Candle & Globe (E14 base)

LED Candle light in a classic shape can replace brightness 40W incandescent candle lamp. It is perfect to fit in chandelier with facetted

ENERGY SAVING

ENERGY SAVING 85%

EQUIVALENT

Ф35

82

E14 E14

LED Globe is an essential light source for small fittings and ambient lighting. It is perfect for using in retrofit luminare.



atmosphhere in inner spaces.

The classic LED RetroLight features an antique style design, which is ideal for decorate chandeliers and ornamental fixtures. It has extremely wide beam angles of 360° create a warm and pleasant

E14 CA35 Clear type

E27 A60 Clear type

E27 A60 Amber type

E27 ST64 Amber type









#### Bulb Rated Luminous Color Voltage Efficacy Color Rendering Beam Lifespan Product code Wattage (W) Shape Flux (lm) Temperature (K) (V) (lm/W) Index (Ra) Angle (Hrs.) LCCB3503W27 210 2700K 220-240 70 220° 15,000h LCBG4503W27 G45 3 210 2700K 220-240 70 220° 15,000h LCBG4503W65 3 240 6500K 220-240 80 220° 15,000h

Operation temperature : -20°C to 40°C

E14 Globe

E14 Candle

Product code	Bulb Shape	Rated Wattage (W)	Luminous Flux (lm)	Color Temperature (K)	Voltage (V)	Efficacy (lm/W)	Color Rendering Index (Ra)	Beam Angle	Lifespan (Hrs.)
RLCC0427E4TH2CL	CA35	4	450	2700K	220-240	112	80	320°	15,000h
RLCC0627E7TH2CL	A60	6	810	2700K	220-240	135	80	320°	15,000h
RLCA60C0622E7TH1	A60	6	600	2200K	220-240	100	80	360°	15,000h
RLCST64C0622E7TH1	ST64	6	600	2200K	220-240	100	80	360°	15,000h

Operation temperature : -20°C to 40°C

07

LED Lamps

TOSHIBA

Lifespan

(Hrs.)

15,000h

15,000h

15,000h

15.000h

15,000h

15,000h

15,000h

15,000h

Beam

Angle

240°

240°

240°

240°

240°

240°

240°

240°

Color Rendering

Index (Ra)

80

80

80

Efficacy

(lm/W)

97

100

100

106

106

100

105

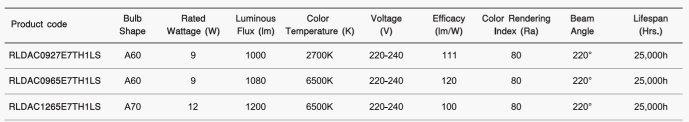
105

10









80W,100W

9W,12W

89%,88%

А60:Ф60х110 A70:Φ70x130

E27

Operation temperature : -20°C to 40°C Operation temperature : -20°C to 45°C

Ф38

118

E27 8W

Product code

RLDTC0527E7TH1

RLDTC0565E7TH1

RLDTC0827E7TH1

RLDTC0840E7TH1

RLDTC0865E7TH1

RLDTC1127E7TH1

RLDTC1140E7TH1

RLDTC1165E7TH1

EOUIVALENT

Bulb

Shape

T44

40W / 60W / 75W

5W / 8W /11W

Rated

Wattage (W)

8

11

11

ENERGY SAVING

**ENERGY SAVING** 

88% / 87% / 85%

Color

Temperature (K)

2700K

6500K

2700K

4000K

6500K

2700K

4000K

6500K

Voltage

(V)

220-240

220-240

220-240

220-240

220-240

220-240

220-240

220-240

Luminous

Flux (lm)

485

500

800

850

850

1100

1150

1150

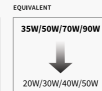
LED Lamps







E27



comes with advantage heat reducing system and surge protection.

ENERGY SAVING **ENERGY SAVING 85**%





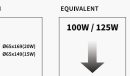


Product code	Bulb Shape	Rated Wattage (W)	Luminous Flux (lm)	Color Temperature (K)	Voltage (V)	Efficacy (Im/W)	Color Rendering Index (Ra)	Beam Angle	Lifespan (Hrs.)
RLCI2030E7TH1	T80	20	1600	3000K	170-250	80	80	220°	20,000h
RLCI2065E7TH1	T80	20	1800	6500K	170-250	90	80	220°	20,000h
RLCI3030E7TH1	T100	30	2400	3000K	170-250	80	80	220°	20,000h
RLCI3065E7TH1	T100	30	2700	6500K	170-250	90	80	220°	20,000h
RLCI4030E7TH1	T120	40	3200	3000K	170-250	80	80	220°	20,000h
RLCI4065E7TH1	T120	40	3600	6500K	170-250	90	80	220°	20,000h
RLCI5030E7TH1	T140	50	4000	3000K	170-250	80	80	220°	20,000h
RLCI5065E7TH1	T140	50	4500	6500K	170-250	90	80	220°	20,000h

Operation temperature : -20°C to 40°C

## DIMENSION

E27







Product code	Bulb Shape	Rated Wattage (W)	Luminous Flux (lm)	Color Temperature (K)	Voltage (V)	Efficacy (lm/W)	Color Rendering Index (Ra)	Beam Angle	Lifespan (Hrs.)
RLDTC1527E7TH1	T65	15	1600	2700K	220-240	107	80	220°	15,000h
RLDTC1565E7TH1	T65	15	1700	6500K	220-240	113	80	220°	15,000h
RLDTC2027E7TH1	T65	20	2000	2700K	220-240	100	80	220°	15,000h
RLDTC2065E7TH1	T65	20	2100	6500K	220-240	105	80	220°	15,000h
							Operation	temperature	: -20°C to 40°C

# TOSHIBA

# **LED Reflector Lamps**

LED GU10

LED MR16

LED G4&G9

LED PAR LAMP



## **LED GU10**

Toshiba LED GU10 is outstanding reflector lamp design with wide beam angle, 24-100 degree. Compatible with EU standard GU10 fixture.It is the perfect product to replace any halogen lamp and save up to 86% energy consumtion. The range of difference colour temperatures will adapt to any installation requirement.







	-								
Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (Im)	CBCP (cd)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Beam Angle	Lifespan (Hrs.)
RLDMC05273U1TH1	220-240	5	380	900	76	2700K	80	24°	15,000h
RLDMC05274U1TH1	220-240	5	380	600	76	2700K	80	36°	15,000h
RLDMC05654U1TH1	220-240	5	400	650	80	6500K	80	36°	15,000h
RLDMC0527AU1TH1	220-240	5	380	130	76	2700K	80	100°	15,000h
RLDMC0565AU1TH1	220-240	5	400	140	80	6500K	80	100°	15,000h
RLDMC08273U1TH1	220-240	7.5	600	1600	80	2700K	80	24°	15,000h
RLDMC08274U1TH1	220-240	7.5	600	900	80	2700K	80	36°	15,000h
RLDMC08654U1TH1	220-240	7.5	630	1000	84	6500K	80	36°	15,000h
RLDMC0827AU1TH1	220-240	7.5	600	190	80	2700K	80	100°	15,000h
RLDMC0865AU1TH1	220-240	7.5	630	200	84	6500K	80	100°	15,000h

Operation temperature : -20°C to 40°C

Beam Angle

100°

Beam Angle

24°,36°

48

GU5.3

3W/5W/7W

16



Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	CBCP (cd)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Beam Angle	Lifespan (Hrs.)
RLDMA03273U5TH1	12	3	230	600	77	2700K	80	24°	25,000h
RLDMA03653U5TH1	12	3	240	620	80	6500K	80	24°	25,000h
RLDMA03274U5TH1	12	3	230	390	77	2700K	80	36°	25,000h
RLDMA03654U5TH1	12	3	240	400	80	6500K	80	36°	25,000h
RLDMA0327AU5TH1	12	3	230	80	77	2700K	80	100°	25,000h
RLDMA0365AU5TH1	12	3	240	90	80	6500K	80	100°	25,000h
RLDMA05273U5TH1	12	5	350	900	70	2700K	80	24°	25,000h
RLDMA05653U5TH1	12	5	360	950	72	6500K	80	24°	25,000h
RLDMA05274U5TH1	12	5	350	600	70	2700K	80	36°	25,000h
RLDMA05654U5TH1	12	5	360	620	72	6500K	80	36°	25,000h
RLDMA0527AU5TH1	12	5	350	130	70	2700K	80	100°	25,000h
RLDMA0565AU5TH1	12	5	360	135	72	6500K	80	100°	25,000h
RLDMA07273U5TH1	12	7	500	1300	71	2700K	80	24°	25,000h
RLDMA07653U5TH1	12	7	520	1350	74	6500K	80	24°	25,000h
RLDMA07274U5TH1	12	7	500	800	71	2700K	80	36°	25,000h
RLDMA07654U5TH1	12	7	520	850	74	6500K	80	36°	25,000h

**ENERGY SAVING** 85% / 86% / 86%



LED MR16 GU 5.3: 13 degree

LED MR16 is design to replace the low voltage halogen lamps. Design for unique beam angle: 13 degree. It's suitable for both accent and general lighting.



13°

13°

13°

25,000h

25,000h

25,000h





Product code

RLCMA03271U5TH1

RLCMA03651U5TH1

RLCMA05271U5TH1

RLCMA05651U5TH1

RLCMA07271U5TH1

RLCMA07651U5TH1



Voltage

(V)

12



350

450

480

4000

4800

5000

gen lamp	SAVES MONEY						Non-DIMMAB
Rate Wattage		CBCP (cd)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Beam Angle	Lifespan (Hrs.)
3	220	2000	73	2700K	80	13°	25,000h
3	230	2200	77	6500K	80	13°	25,000h
5	330	3800	66	2700K	80	13°	25,000h

64

69

6500K

2700K

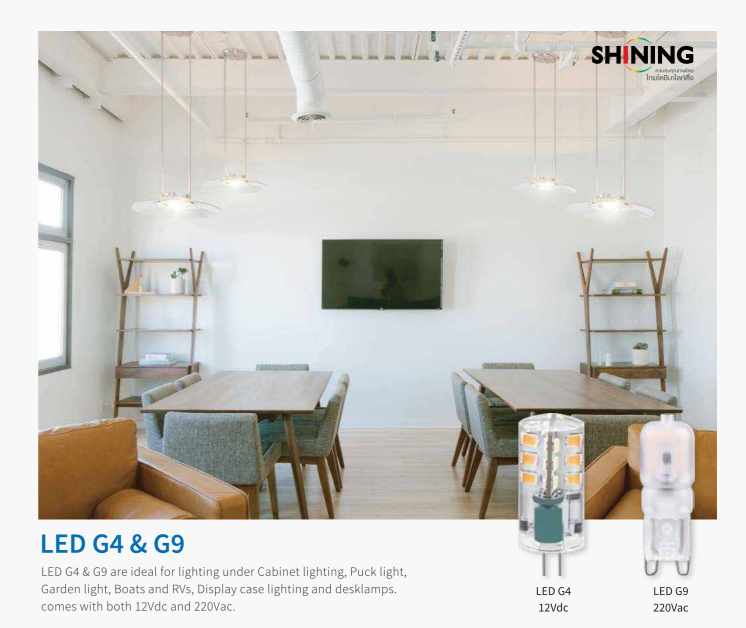
6500K

80

80

Operation temperature : -20°C to 40°C





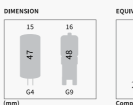
LED MR16 220V are design to replace 220 Voltage halogen

lamp of 40 watt. Its suitable for both accent and general lighting.



Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	CBCP (cd)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Beam Angle	Lifespan (Hrs.)
LCMR16AC0527	220-240	5	400	800	80	2700K	80	30°	15,000h
LCMR16AC0565	220-240	5	420	900	84	6500K	80	30°	15,000h

Operation temperature : -20°C to 40°C











Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Beam Angle	Lifespan (Hrs.)
LCOA0230WG4TH1C	12	2.3	180	80	3000K	80	300°	20,000h
LCOC0330WG9TH1F	220-240	2.5	200	80	3000K	80	180°	20,000h

Operation temperature : -15°C to 45°C



### **LED PAR LAMP**

Remarkable and unique area by new TOSHIBA LED PAR lamp for indoor using such as Building, Restuarant, Department store PAR20 and Gallery or use outdoor with weather proof socket fixture for Garden, Tree decoration and outdoor landscape. Comes with various of beam angle in 25 and 35 degree.













50W/75W/90W 7W/10W/15W

Compare to Halogen lamp

86% / 87% / 83%







Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	CBCP (cd)	Efficacy (lm/W)	Colour ( Temperature	Color Rendering Index (Ra)	Beam Angle	IP level	Lifespan (Hrs.)
RLDPC0727WE7TH1	220-240	7	500	1,000	71	2700K	80	25°	20	25,000h
RLDPC0765WE7TH1	220-240	7	550	1,100	79	6500K	80	25°	20	25,000h
RLDPC1027WE7TH1	220-240	10	700	1,500	75	2700K	80	25°	65	25,000h
RLDPC1065WE7TH1	220-240	10	850	1,600	80	6500K	80	25°	65	25,000h
RLDPC1527WE7TH1	220-240	15	1,100	1,900	73	2700K	80	35°	65	25,000h
RLDPC1565WE7TH1	220-240	15	1,200	2,000	80	6500K	80	35°	65	25,000h

Operation temperature : -20°C to 40°C





Product code

LCPC0827WE7TH1

LCPC0865WE7TH1

LCPC1227WE7TH1

LCPC1265WE7TH1



Voltage

(V)

185-265

185-265

185-265

185-265

make the light spot like light effect of traditional halogen.





Luminous

Flux (lm)

640

640

960

960

1,440

1,440

5,400

Rated

Wattage (W)

8

12

18

CBCP (cd)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Beam Angle	IP level	Lifespan (Hrs.)
1,300	80	2700K	80	38°	20	20,000h
1,400	80	6500K	80	38°	20	20,000h
2,700	80	2700K	80	38°	20	20,000h
3,600	80	6500K	80	38°	20	20,000h
4,400	80	2700K	80	38°	20	20,000h

20

20,000h

6500K

Operation temperature : -15°C to 45°C

LCPC1827WE7TH1 185-265

LCPC1865WE7TH1 185-265