

LED Tube

LED Tube T8

LED Glass Tube T8

LED Glass Tube T5

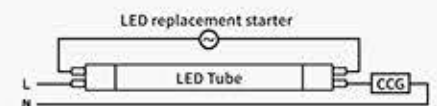
LED Circular Lamp

LED Magnetic Circular Lamp

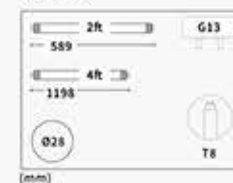


LED TUBE T8

Toshiba LED TUBE lets you perfectly light up wide range of the applications such as office, factory and public space. It will ensure bright light and a low energy consumption as well as long life. It is now available from 1,050 to 3,000 lm. in 2ft and 4ft



DIMENSION



EQUIVALENT



ENERGY SAVING



Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Power Factor	THDi	Beam Angle	Lifespan (Hrs.)
ILD82C0765G1TH5	220-240	7	1,050	150	6500K	>80	>0.95	<7%	160°	60,000h
ILD84C1365G1TH5	220-240	13	2,100	162	6500K	>80	>0.95	<5%	160°	60,000h
ILD84C1565G1TH5	220-240	15	2,500	167	6500K	>80	>0.95	<5%	160°	60,000h
ILD84C1865G1TH5	220-240	18	3,000	167	6500K	>80	>0.95	<5%	160°	60,000h

Operation temperature : -20°C to 45°C



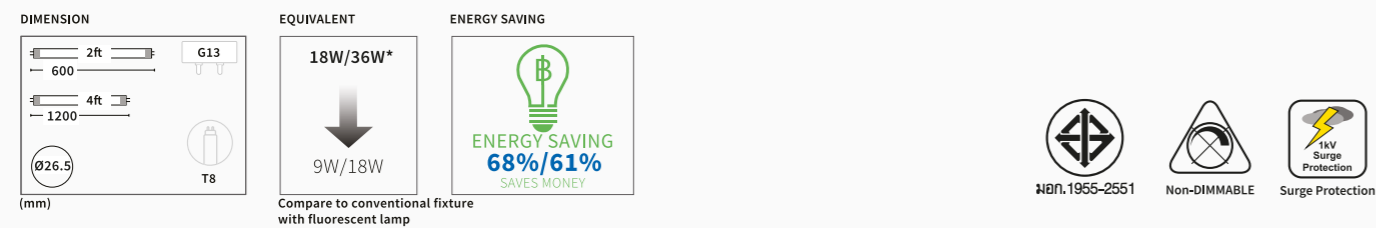


LED GLASS TUBE T8

Toshiba LED Glass Tubes are the perfect replacement for fluorescent tubes. T8 LED can result in up to 68% in energy saving and can be safely performed by the end user.
(Installing the dummy starter with single end model)



LED replacement starter



Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Power Factor	Beam Angle	Lifespan (Hrs.)
Toshiba : Single End type with Dummy Starter									
RLDL82C0965G1TH1	220-240	9	900	100	6500K	>70	0.5	230°	15,000h
RLDL84C1865G1TH1	220-240	18	1,800	100	6500K	>70	0.5	230°	15,000h
Shining : Double End type									
RLCL82G0965G1TH2	185-265	9	900	100	6500K	80	0.5	180°	15,000h
RLCL84G1865G1TH2	185-265	18	1,800	100	6500K	80	0.5	180°	15,000h

Operation temperature : -20°C to 45°C



LED TUBE T5

Toshiba LED Tube T5 lets you perfectly light up wide range of the applications such as office, factory and public space. It will ensure bright light and a low energy consumption as well as long life. It is now available from 1,040 to 2,100 lm.



Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Power Factor	THDi	Beam Angle	Lifespan (Hrs.)
RLDL52C0840G5TH1	220-240	8	1,040	133	4000K	>80	>0.9	<15%	150°	30,000h
RLDL52C0865G5TH1	220-240	8	1,040	133	6500K	>80	>0.9	<15%	150°	30,000h
RLDL52C1640G5TH1	220-240	16	2,100	131	4000K	>80	>0.9	<15%	150°	30,000h
RLDL52C1665G5TH1	220-240	16	2,100	131	6500K	>80	>0.9	<15%	150°	30,000h

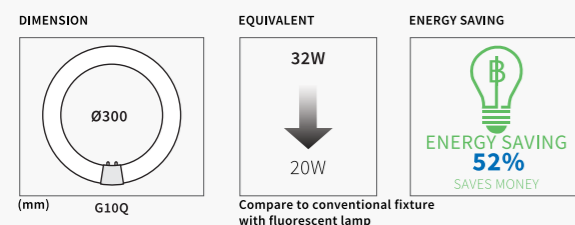
Operation temperature : -20°C to 45°C





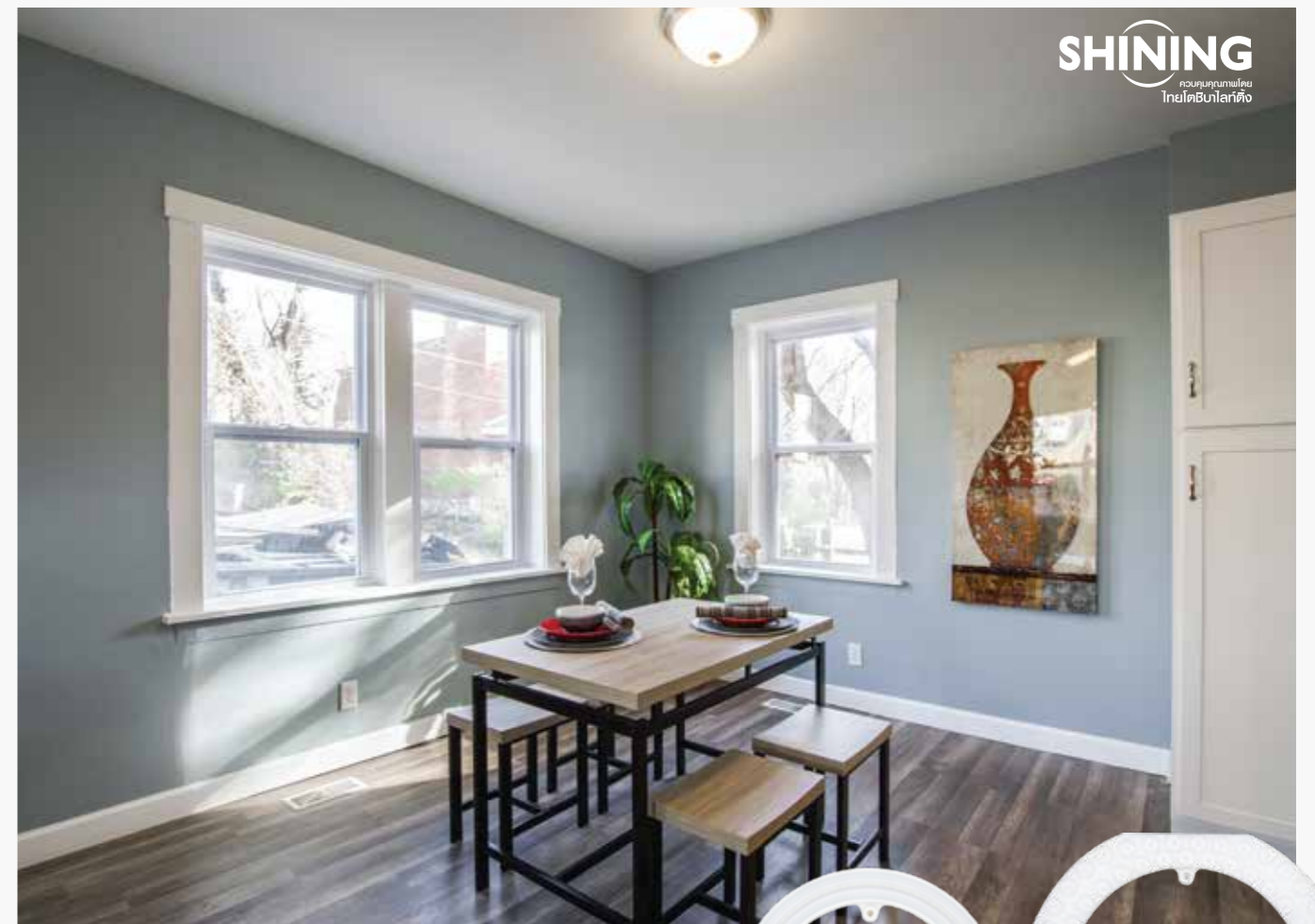
LED Circular Lamp

Take away the original starter to replace the traditional fluorescent circular lamp directly, and don't need to take away the original magnetic ballast. Furthermore, can be connected to the main supply which same FCL socket (G10Q).



Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Power Factor	Beam Angle	Lifespan (Hrs.)
RLDC9XC2065AQTH1	220-240	20	2,200	110	6500K	80	0.5	130°	30,000h

Operation temperature : -20°C to 40°C



LED Magnetic Circular Lamp

New LED Magnetic Circular Lamp are made for retrofit surface mounted with magnet to replace the traditional fluorescent circular fixture, Furthermore can be connected to the main supply directly, which is higher efficiency



Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Power Factor	Beam Angle	Lifespan (Hrs.)
RLCMAGC24W65	220-240	24	2,400	100	6500K	80	0.5	150°	25,000h
RLCTC03665ITH1	220-240	36	3,600	100	6500K	80	0.5	180°	25,000h

Operation temperature : -20°C to 40°C



LED Fixture

LED Downlight Hi Power

LED Downlight

LED Downlight Modern Slim

LED Spot light

LED Panel light

LED Modern line panel

LED Module fixture

LED Tube full set

LED T5 Extra slim

LED Ceiling I-bar & X-bar

LED Ceiling lamp

LED Smart Ceiling lamp

Table lamp

LED Solar motion sensor

LED Portable worklight

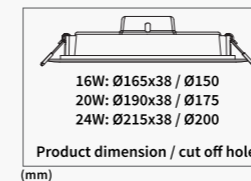


LED Downlight Hi power

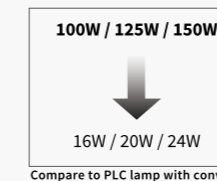
LED Downlight Hi power provides uniform light with a beam angle of 110 degree. It can be easily installed to illuminate area or ceiling with substantial energy savings.



DIMENSION



EQUIVALENT



ENERGY SAVING



Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Power Factor	Beam Angle	Lifespan (Hrs.)
RLDDR01C01630BTH1	220-240	16	1,600	100	3000K	≥80	0.5	110°	30,000h
RLDDR01C01665BTH1	220-240	16	1,600	100	6500K	≥80	0.5	110°	30,000h
RLDDR01C02030BTH1	220-240	20	2,000	100	3000K	≥80	0.5	110°	30,000h
RLDDR01C02065BTH1	220-240	20	2,000	100	6500K	≥80	0.5	110°	30,000h
RLDDR01C02430BTH1	220-240	24	2,500	104	3000K	≥80	0.5	110°	30,000h
RLDDR01C02465BTH1	220-240	24	2,500	104	6500K	≥80	0.5	110°	30,000h

Operation temperature : -20°C to 40°C



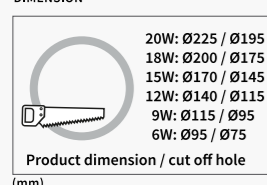


LED Downlight Circle

Toshiba LED Downlight elegant with compact design, Fully brightness 100% front lighting performance, good quality material, advantage cooling system, more safety with driver connected with wire, friendly eye care and efficiency brightness for you.



DIMENSION



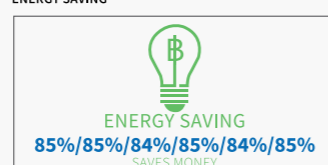
EQUIVALENT

40W/60W/75W/100W/100W/125W

6W/9W/12W/15W/18W/20W

Compare to Incandescent lamp with conventional fixture

ENERGY SAVING



IEC 1955-2551

Non-DIMMABLE

Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Power Factor	Beam Angle	Lifespan (Hrs.)
RLDDRC00630CTH2	220-240	6	420	70	3000K	≥80	>0.5	120°	25,000h
RLDDRC00640CTH2	220-240	6	450	75	4000K	≥80	>0.5	120°	25,000h
RLDDRC00665CTH2	220-240	6	450	75	6500K	≥80	>0.5	120°	25,000h
RLDDRC00930CTH2	220-240	9	700	78	3000K	≥80	>0.5	120°	25,000h
RLDDRC00940CTH2	220-240	9	750	83	4000K	≥80	>0.5	120°	25,000h
RLDDRC00965CTH2	220-240	9	750	83	6500K	≥80	>0.5	120°	25,000h
RLDDRC01230CTH2	220-240	12	1000	83	3000K	≥80	>0.5	120°	25,000h
RLDDRC01240CTH2	220-240	12	1080	90	4000K	≥80	>0.5	120°	25,000h
RLDDRC01265CTH2	220-240	12	1080	90	6500K	≥80	>0.5	120°	25,000h
RLDDRC01530CTH2	220-240	15	1400	93	3000K	≥80	>0.5	120°	25,000h
RLDDRC01540CTH2	220-240	15	1500	100	4000K	≥80	>0.5	120°	25,000h
RLDDRC01565CTH2	220-240	15	1500	100	6500K	≥80	>0.5	120°	25,000h
RLDDRC01830CTH2	220-240	18	1680	93	3000K	≥80	>0.5	120°	25,000h
RLDDRC01840CTH2	220-240	18	1800	100	4000K	≥80	>0.5	120°	25,000h
RLDDRC01865CTH2	220-240	18	1800	100	6500K	≥80	>0.5	120°	25,000h
RLDDRC02030CTH2	220-240	20	1950	98	3000K	≥80	>0.5	120°	25,000h
RLDDRC02040CTH2	220-240	20	2100	105	4000K	≥80	>0.5	120°	25,000h
RLDDRC02065CTH2	220-240	20	2100	105	6500K	≥80	>0.5	120°	25,000h

Operation temperature : -20°C to 40°C

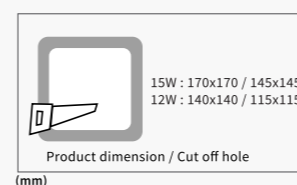
TOSHIBA

LED Downlight Square

Toshiba LED Downlight elegant with compact design, Fully brightness 100% front lighting performance, good quality material, advantage cooling system, more safety with driver connected with wire, friendly eye care and efficiency brightness for you.



DIMENSION



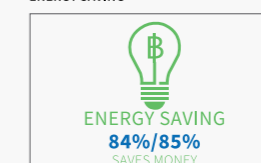
EQUIVALENT

75W/100W

12W / 15W

Compare to Incandescent lamp with conventional fixture

ENERGY SAVING



IEC 1955-2551

Non-DIMMABLE

Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Power Factor	Beam Angle	Lifespan (Hrs.)
RLDDSC01230CTH2	220-240	12	1000	83	3000K	>80	>0.5	120°	25,000h
RLDDSC01240CTH2	220-240	12	1080	90	4000K	>80	>0.5	120°	25,000h
RLDDSC01265CTH2	220-240	12	1080	90	6500K	>80	>0.5	120°	25,000h
RLDDSC01530CTH2	220-240	15	1400	93	3000K	>80	>0.5	120°	25,000h
RLDDSC01540CTH2	220-240	15	1500	100	4000K	>80	>0.5	120°	25,000h
RLDDSC01565CTH2	220-240	15	1500	100	6500K	>80	>0.5	120°	25,000h

Operation temperature : -20°C to 40°C





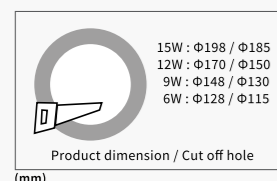
LED Downlight Modern Slim

LED Downlight modern slim : Round type

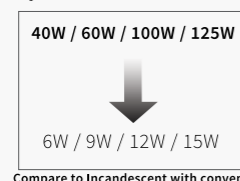
Elegant with compact design, Fully brightness 100% front lighting performance, good quality material, advantage cooling system, more safety with driver connected with wire, friendly eyes care and efficiency brightness for you.



DIMENSION



EQUIVALENT



ENERGY SAVING



180°, 1955-2551



Non-DIMMABLE



Surge Protection

Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Power Factor	Beam Angle	Lifespan (Hrs.)
LCDLSG3RO06W30	220-240	6	400	67	3000K	≥80	>0.5	120°	20,000h
LCDLSG3RO06W65	220-240	6	420	70	6500K	≥80	>0.5	120°	20,000h
LCDLSG3RO09W30	220-240	9	600	67	3000K	≥80	>0.5	120°	20,000h
LCDLSG3RO09W65	220-240	9	630	70	6500K	≥80	>0.5	120°	20,000h
LCDLSG3RO12W30	220-240	12	850	71	3000K	≥80	>0.5	120°	20,000h
LCDLSG3RO12W65	220-240	12	880	73	6500K	≥80	>0.5	120°	20,000h
LCDLSG3RO15W30	220-240	15	1100	73	3000K	≥80	>0.5	120°	20,000h
LCDLSG3RO15W65	220-240	15	1150	77	6500K	≥80	>0.5	120°	20,000h

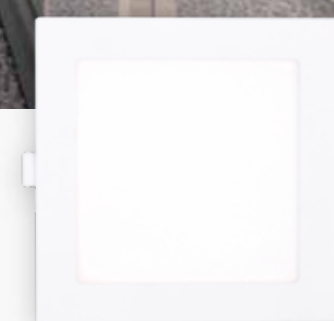
Operation temperature : -10°C to 40°C



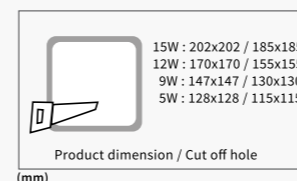
LED Downlight Modern Slim

LED Downlight modern slim : Square type

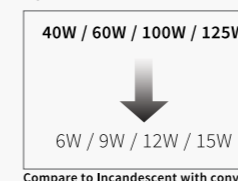
Elegant with compact design, Fully brightness 100% front lighting performance, good quality material, advantage cooling system, more safety with driver connected with wire, friendly eyes care and efficiency brightness for you.



DIMENSION



EQUIVALENT



ENERGY SAVING



180°, 1955-2551



Non-DIMMABLE



Surge Protection

Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Power Factor	Beam Angle	Lifespan (Hrs.)
LCDLSG3SQ06W30	220-240	6	400	67	3000K	≥80	>0.5	120°	20,000h
LCDLSG3SQ06W65	220-240	6	420	70	6500K	≥80	>0.5	120°	20,000h
LCDLSG3SQ09W30	220-240	9	600	67	3000K	≥80	>0.5	120°	20,000h
LCDLSG3SQ09W65	220-240	9	630	70	6500K	≥80	>0.5	120°	20,000h
LCDLSG3SQ12W30	220-240	12	850	71	3000K	≥80	>0.5	120°	20,000h
LCDLSG3SQ12W65	220-240	12	880	73	6500K	≥80	>0.5	120°	20,000h
LCDLSG3SQ15W30	220-240	15	1100	73	3000K	≥80	>0.5	120°	20,000h
LCDLSG3SQ15W65	220-240	15	1150	77	6500K	≥80	>0.5	120°	20,000h

Operation temperature : -10°C to 40°C





LED Spotlight

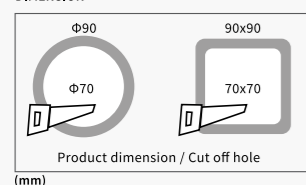
LED Spotlight provide artificial light with beam angle of 38 degrees. The innovative design allows the outer ring to be fitted and attached to the ceiling. It can be easily adjusted to illuminate any area or object with excellent efficiency.



Round Type

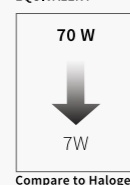
Square Type

DIMENSION



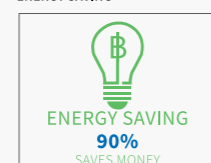
(mm)

EQUIVALENT



Compare to Halogen lamp

ENERGY SAVING



ENERGY SAVING 90% SAVES MONEY



angle adjustable



λ80λ,1955-2551



Non-DIMMABLE



Surge Protection

Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Power Factor	Beam Angle	Lifespan (Hrs.)
LCSC00727WTH1RO	220-240	7	560	80	2700K	≥80	>0.5	38°	20,000h
LCSC00740WTH1RO	220-240	7	560	80	4000K	≥80	>0.5	38°	20,000h
LCSC00765WTH1RO	220-240	7	560	80	6500K	≥80	>0.5	38°	20,000h
LCSC00727WTH1SQ	220-240	7	560	80	2700K	≥80	>0.5	38°	20,000h
LCSC00740WTH1SQ	220-240	7	560	80	4000K	≥80	>0.5	38°	20,000h
LCSC00765WTH1SQ	220-240	7	560	80	6500K	≥80	>0.5	38°	20,000h

Operation temperature : -15°C to 45°C

TOSHIBA



LED Panel Light

Toshiba panel light is the perfect choice, the sleek design make this panel light attractive for your ceiling. They are thin together with its advantage of unique internal driver as well as mounting bracket make this panel easy to installed.

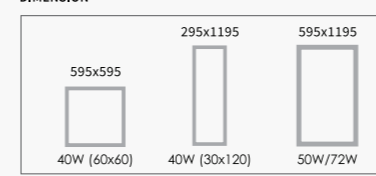


1195x595 mm.

595x595 mm.

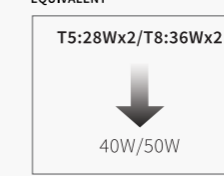
1195x295 mm.

DIMENSION



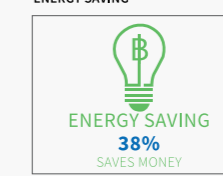
(mm)

EQUIVALENT



Compare to Fluorescent lamp with fixture

ENERGY SAVING



ENERGY SAVING 38% SAVES MONEY



λ80λ,1955-2551

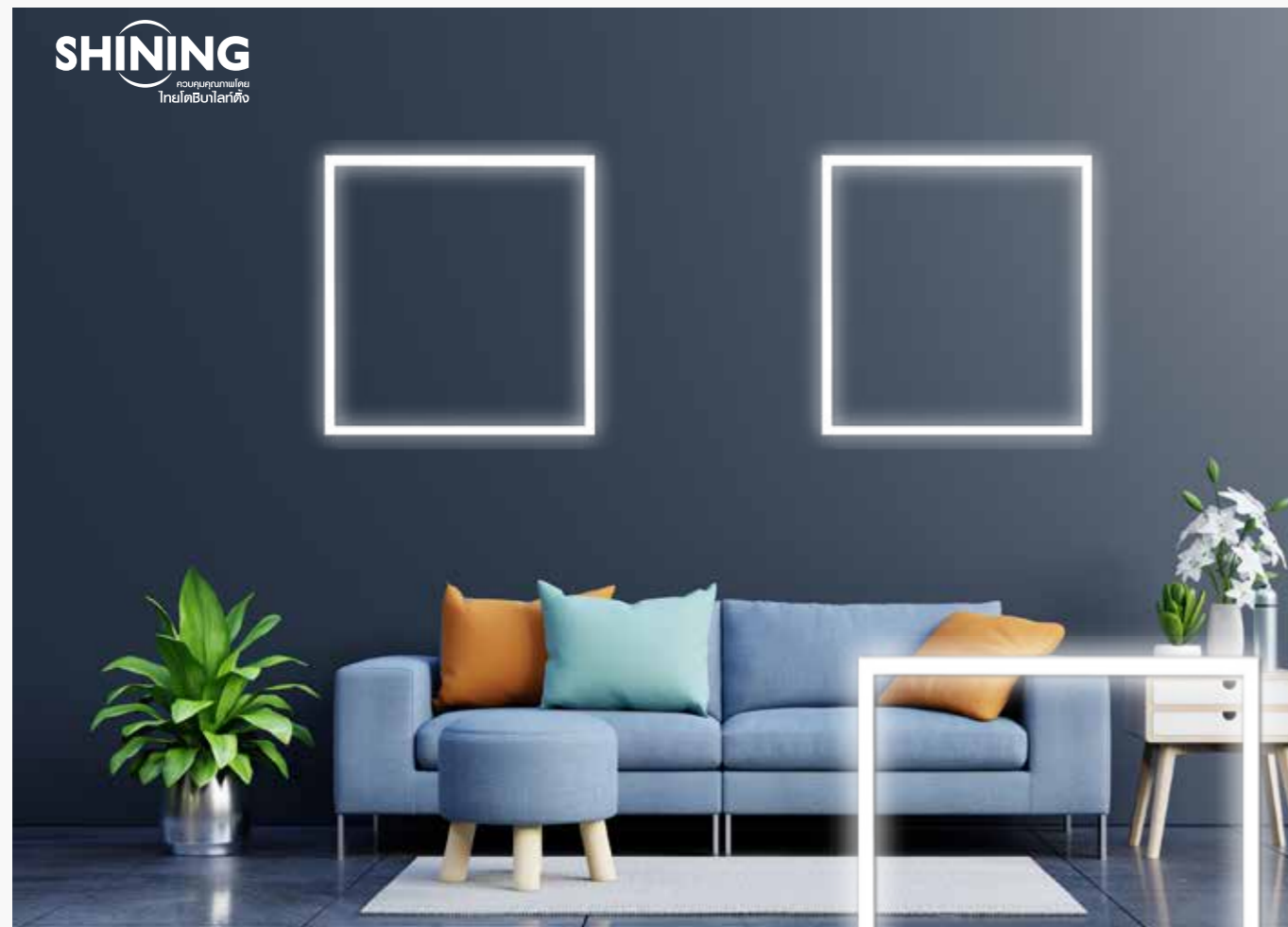


Non-DIMMABLE

Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Power Factor	Beam Angle	Dimension (LxWxH)	Lifespan (Hrs.)
RLDCSC04040BTH1	220-240	40	3,800	95	4000K	≥80	>0.9	110°	595x595	30,000h
RLDCSC04065BTH1	220-240	40	4,000	100	6500K	≥80	>0.9	110°	595x595	30,000h
RLDCEC04040BTH1	220-240	40	3,800	95	4000K	≥80	>0.9	110°	1195x295	30,000h
RLDCEC04065BTH1	220-240	40	4,000	100	6500K	≥80	>0.9	110°	1195x295	30,000h
RLDCEC05040BTH1	220-240	50	6,000	120	4000K	≥80	>0.9	110°	1195x595	30,000h
RLDCEC05065BTH1	220-240	50	6,000	120	6500K	≥80	>0.9	110°	1195x595	30,000h

Operation temperature : -20°C to 40°C





LED Modern line panel

Outstanding, modern style with new innovation design under practical concept, provide brightness directly to area, friendly with eyes during work or rest, light weight, low heat and saving energy. Suitable for ceiling, T-Bar ceiling and hanging

DIMENSION
591x591
(mm)

EQUIVALENT
36Wx2
↓
40W
Compare to fluorescent lamp with conventional fixtures

ENERGY SAVING
ENERGY SAVING
56%
SAVES MONEY



Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Power Factor	Beam Angle	Lifespan (Hrs.)
RLCPNC0430CTH1	220-240	40	4,000	100	3000K	>80	0.9	120°	30,000h
RLCPNC0465CTH1	220-240	40	4,000	100	6500K	>80	0.9	120°	30,000h

Operation temperature : -20°C to 45°C



LED Module Fixture

Toshiba new module fixture, the perfect combination of the cutting-edge LED fixture and superbly neat design. It is consisting of the unique detachable 4 feet module and base fitting, present extensive and flexible line-up from simple batten type to high-end highbay module.

DIMENSION
(mm)

EQUIVALENT
T5:28Wx2/T8:36Wx2
↓
30W/45W
Compare to Fluorescent lamp with fixture

ENERGY SAVING
ENERGY SAVING
53%/44%
SAVES MONEY

Batten Set
RoHS.1955-2551

V-Shape Set
Non-DIMMABLE

Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Power Factor	Beam Angle	Dimension (LxWxH)	Lifespan (Hrs.)
RLDTBD03065CTH1	100-240	30	4,000	133	6500K	≥80	>0.9	120°	1250x79x30.5	40,000h
RLDTBD04565CTH1	100-240	45	6,000	133	6500K	≥80	>0.9	120°	1250x79x30.5	40,000h
RLDTV03065CTH1	100-240	30	4,000	133	6500K	≥80	>0.9	120°	1250x160x30.5	40,000h
RLDTV04565CTH1	100-240	45	6,000	133	6500K	≥80	>0.9	120°	1250x160x30.5	40,000h
RLDTRD03065CTH1	100-240	30	4,000	133	6500K	≥80	>0.9	120°	1250x150x62.5	40,000h
RLDTRD04565CTH1	100-240	45	6,000	133	6500K	≥80	>0.9	120°	1250x150x62.5	40,000h

Operation temperature : -20°C to 40°C



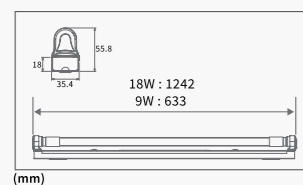


LED Tube full set

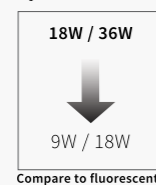
LED Tube full set is a light source luminaire, provide the ideal directly replacement for 2 feet and 4 feet of traditional T8 fluorescent lamp fixture. The hole compact set comes with glass tube high efficiency T8 9W and 18W.



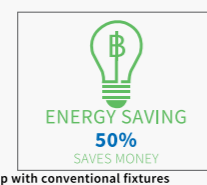
DIMENSION



EQUIVALENT



ENERGY SAVING



IP65-2551



Non-DIMMABLE



Surge Protection

Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Power Factor	Beam Angle	Lifespan (Hrs.)
LED Tube Rotary set									
LCTBH00965ITH	185-265	9	900	100	6500K	≥80	>0.5	180°	15,000h
LCTBH01865ITH	185-265	18	1800	100	6500K	≥80	>0.5	180°	15,000h
LED Tube Extra Spring set									
RLCTBH00965ITH	185-265	9	900	100	6500K	≥80	>0.5	180°	15,000h
RLCTBH01865ITH	185-265	18	1800	100	6500K	≥80	>0.5	180°	15,000h

Operation temperature : -20°C to 40°C

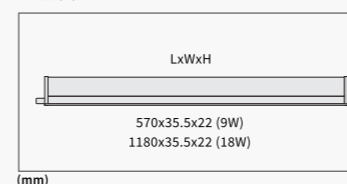


LED T5 Extra Slim

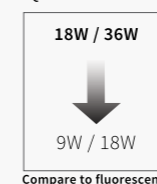
LED T5 batten is a slim-line T5-shaped LED batten luminaire for indoor applications. Functional with seamless design, the luminaires can be used individually or as a continuous light strip.



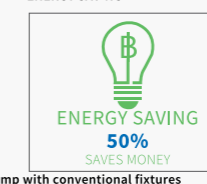
DIMENSION



EQUIVALENT



ENERGY SAVING



IP65-2551



Non-DIMMABLE



Surge Protection

Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Beam Angle	IP level	Lifespan (Hrs.)
RLCTBG00927ITH3	180-265	9	855	95	2700K	80	180°	20	20,000h
RLCTBG00940ITH3	180-265	9	900	100	4000K	80	180°	20	20,000h
RLCTBG00965ITH3	180-265	9	900	100	6500K	80	180°	20	20,000h
RLCTBG01827ITH3	180-265	18	1,710	95	2700K	80	180°	20	20,000h
RLCTBG01840ITH3	180-265	18	1,800	100	4000K	80	180°	20	20,000h
RLCTBG01865ITH3	180-265	18	1,800	100	6500K	80	180°	20	20,000h

Operation temperature : -20°C to 45°C

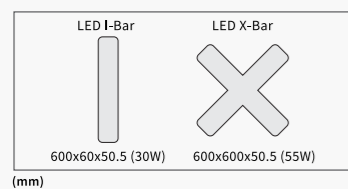




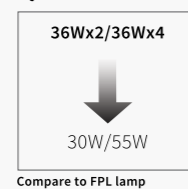
LED Ceiling type : i-bar , X-bar

Modernise and ultra brightness, Easy to install and removal.
Perfect design to replace traditional FPL 36 watt.
Widely use in restaurant, hotel, bars and office.

DIMENSION



EQUIVALENT



ENERGY SAVING



120°



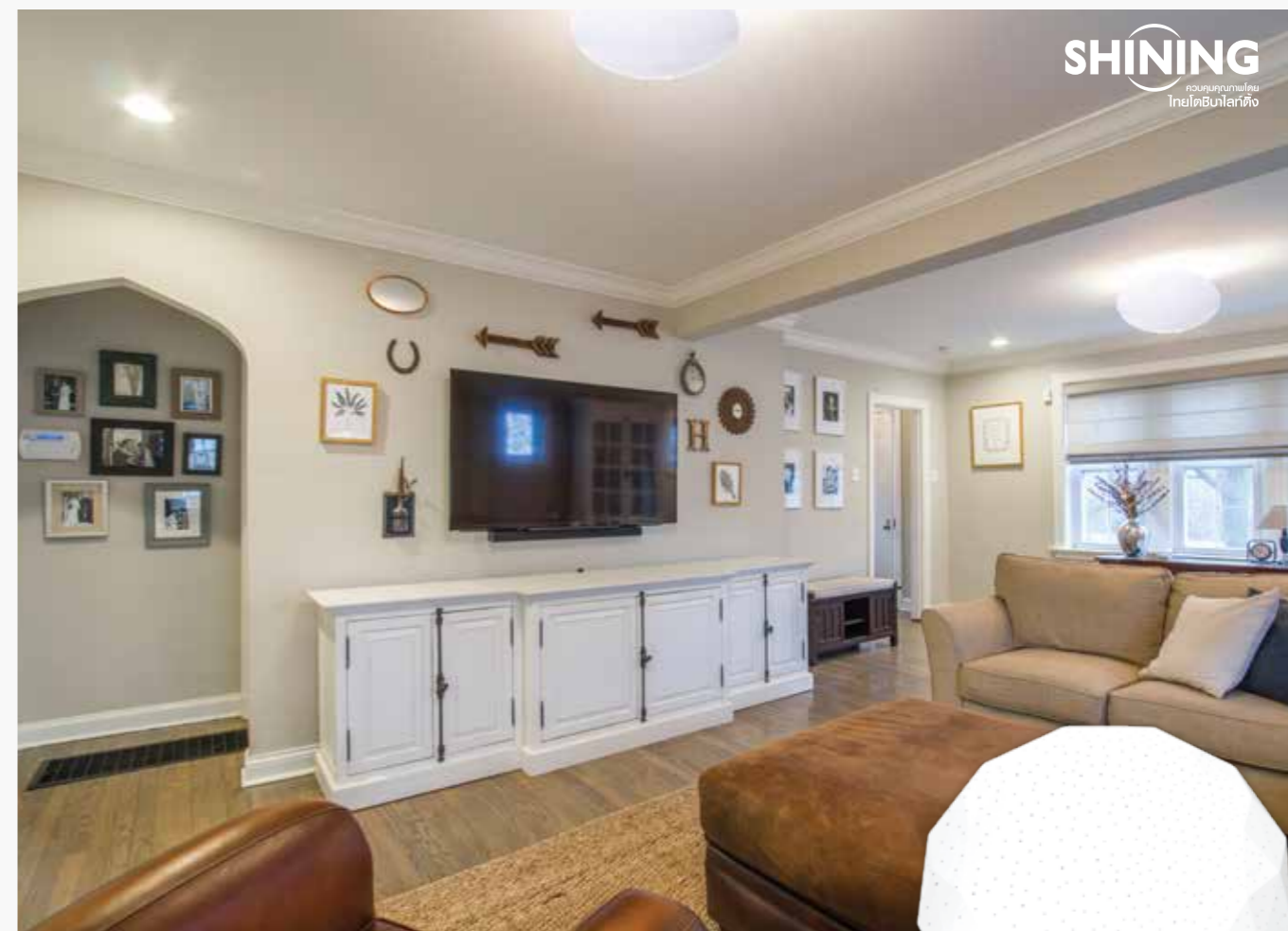
Non-DIMMABLE



Surge Protection

Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Beam Angle	IP level	Lifespan (Hrs.)
LCFPL30W27	220-240	30	2,000	67	2700K	80	120°	20	15,000h
LCFPL30W65	220-240	30	2,400	80	6500K	80	120°	20	15,000h
LCFPL55W27	220-240	55	3,600	65	2700K	80	120°	20	15,000h
LCFPL55W65	220-240	55	4,400	80	6500K	80	120°	20	15,000h

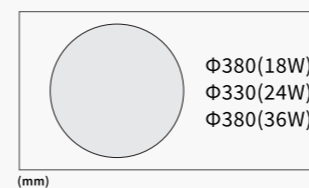
Operation temperature : -10°C to 40°C



LED Ceiling lamp

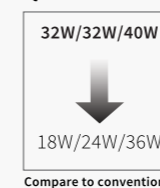
LED Ceiling lamp is perfect for traditional ceiling lighting, wall lighting . With its advantages of unique internal driver, It allow you to install easily at anywhere you like. This LED ceiling lamp are offer uniform light distribution and adds beautiful ambient light to any space. Currently available in two cover style and 3 wattages.

DIMENSION



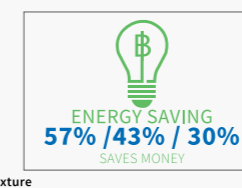
(mm)

EQUIVALENT



Compare to conventional fixture with fluorescent lamp

ENERGY SAVING



110°



Non-DIMMABLE



Surge Protection

Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Power Factor	Beam Angle	Lifespan (Hrs.)
LCTX18052WW	170-250	18	1,350	75	3000K	90	0.5	110°	25,000h
LCTX18052PW	170-250	18	1,450	80	6500K	90	0.5	110°	25,000h
RLCTI02465DTH	170-250	24	1,800	75	6500K	80	0.5	120°	30,000h
RLCTI03665DTH	170-250	36	2,780	77	6500K	80	0.5	120°	30,000h

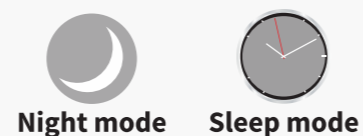
Operation temperature : -10°C to 40°C



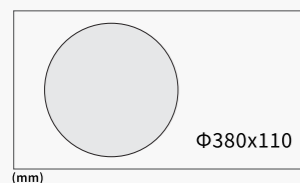


LED Smart Ceiling lamp

LED Smart Ceiling lamp lets you easily control your lights from remote control compatible to controls and create the right ambiance for your every moment. Combines sleep mode and night mode lighting in one, which gives brightness down to reduces glare and mitigates eyestrain.



DIMENSION



ENERGY SAVING



Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Beam Angle	IP level	Lifespan (Hrs.)
RLCTG03600CTH1	185-265	36	3,000	83	3000K-6500K	80	120°	20	20,000h

Operation temperature : -20°C to 45°C

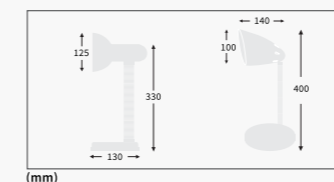


Table Lamp

Simple design and modern style. Create a warm and comfortable home environment. Button switch, convenient and practical. strong metal lamp holder and flexible to adjust lighth angle, Eye protection light, durable, comfortable and suitable for eyes. Comes with standard type and Premium type. widely use area such as living room, study, bedroom, office.

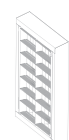


DIMENSION



Product code	Colour	Voltage (V)	Rated Wattage (W)	Basecap	Dimmable
Standard Type					
LCTBL-P203	Pink ●	220-240	Max 40W	E27	No
LCTBL-B203	Blue ●	220-240	Max 40W	E27	No
LCTBL-R203	Red ●	220-240	Max 40W	E27	No
Premium Type					
LCTBL-BL803A	Black ●	220-240	Max 40W	E27	No
LCTBL-SL803A	Silver ●	220-240	Max 40W	E27	No

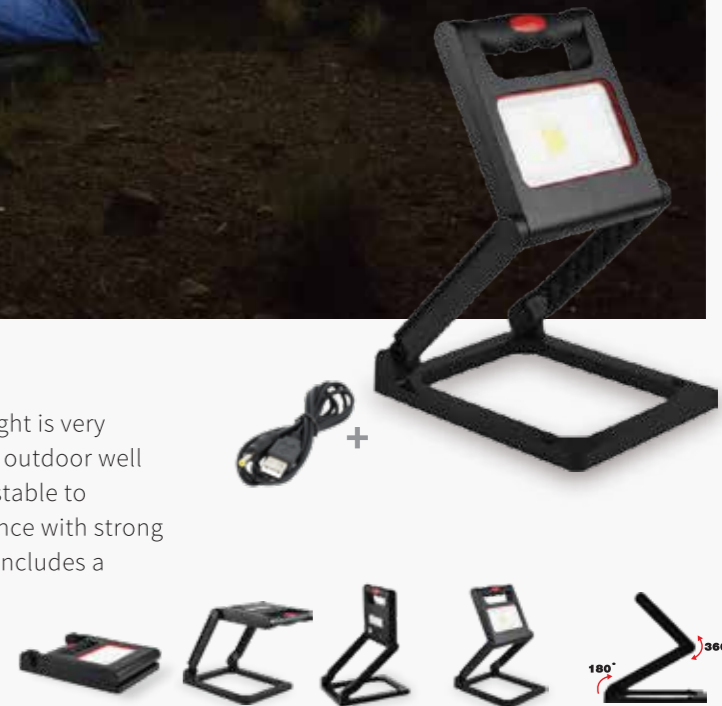
Operation temperature : -20°C to 40°C



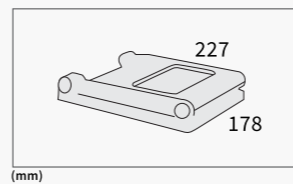


LED Portable worklight

Portable and easy to carry and use The LED portable worklight is very convenient to handle and carry everywhere you go. can use outdoor well with IP54 standard, made of heavy-duty ABS material, adjustable to 0-360 degree. It is suitable for any occasion. more convenience with strong magnetic on backside. Rechargeable and long lasting light includes a built-in 4,000 mAh Lithium-ion battery pack.



DIMENSION



ENERGY SAVING



Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Color Rendering Index (Ra)	Beam Angle	IP level	Lifespan (Hrs.)
LCKG01065CTH1L	5 Dc	10	700	70	6500K	70	120°	54	30,000h

Operation temperature : -20°C to 45°C

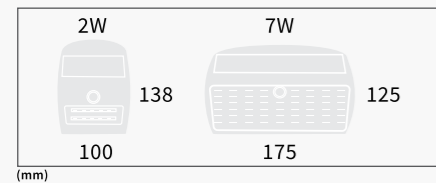


LED Solar motion sensor

Integrated design of PIR motion sensor and night sensor. Recharged by sunlight and store power for overnight lighting Over 7 hours lighting time after one day charge Waterproof IP44* and IP65**, durable and Intelligent Energy-saving



DIMENSION



ENERGY SAVING



IP 44

RLDPG00260WTH1*

IP 65

RLDPG00765CTH2**

Product code	Voltage (V)	Rated Wattage (W)	Luminous Flux (lm)	Efficacy (lm/W)	Colour Temperature	Sensor distance (M)	IP level	Beam Angle	Lifespan (Hrs.)
RLDPG00260WTH1	3.2 Dc	2	220	110	6000K	4-6	44	100°	20,000h
RLDPG00765CTH2	3.2 Dc	7	900	128	6500K	5-8	65	120°	35,000h

Operation temperature : -10°C to 55°C (RLDPG00260WTH1)

Operation temperature : -20°C to 50°C (RLDPG00765CTH2)

