



**YLI**

*Ultimate Lighting Experience*

# YLI Product Brochure 2023 | 2024

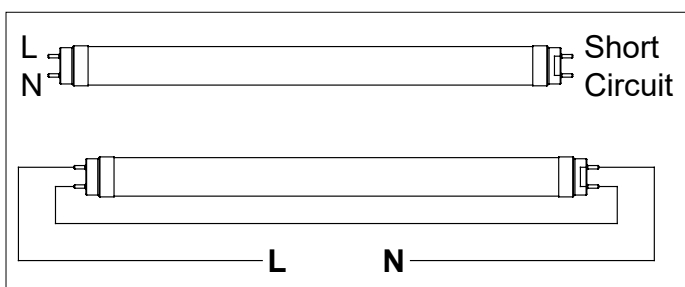


**Contents**

Page	Description
1	Front Cover
2	Contents
3	T8 LED Fitting - VIP LSB Series   OS BS Series
4	T8 LED Fitting - OS SQ SOL Series   OS YWG Series   OS YWP Series
5	T8 LED Fitting - OS VIP V Series   OS YHD Series
6	LED Panel Light - VIP PL Series
6	LED Recessed Downlight - OS 09 Series
7	LED Recessed Downlight - OS 26 Series   OS 27 Series
8	LED Surface Downlight - OS SR 04 & SS 04   OS 15 & 16 Series
9	LED Linear Fitting - OS TD Series
9	LED Ceiling Light - OS SR 500 Series
10	LED High Bay - OS UFO E Series
11	Solar Flood Light - SLR FL01 Series
11	LED Flood Light - VIP FL Series
12	LED Street Light - OS ST81 Series
13	Accessories - Lampholder & Connector
14	Lampholder - E27 Ceiling Cap Holder
15	TOSHIBA LED A Bulb
16	TOSHIBA LED T Stick
17	TOSHIBA LED PAR Lamp
18	TOSHIBA LED Tube T8 PRO
19	TOSHIBA LED Glass Tube T8
20	Back Cover

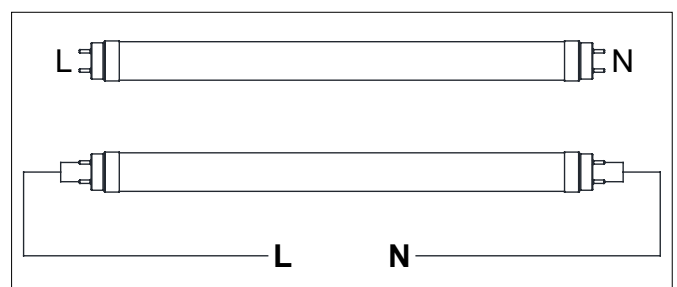
**Wiring Diagram For T8 LED Fitting**

**TYPE B LED WIRING**



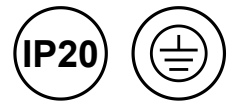
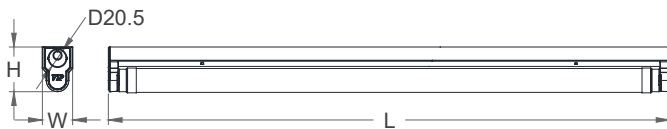
Suitable For Branded T8 Tube  
**TOSHIBA | OSRAM | PHILIPS**

**TYPE C LED WIRING**



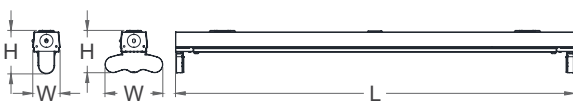
Suitable For **CHINA** Brand T8Tube

### VIP T8 LED Slim Batten Fitting



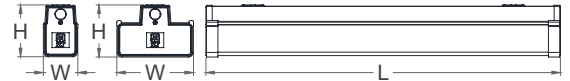
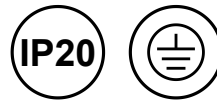
Model	No. of Lamp	Lamp Base	Lampholder Material	Mild Steel (Thickness)	Dimension (mm)		
					L	W	H
VIP LSB-2	1	G13	PC	0.17mm	613	33	50
VIP LSB-4	1	G13	PC	0.17mm	1222	33	50

### T8 LED Slim Batten Fitting



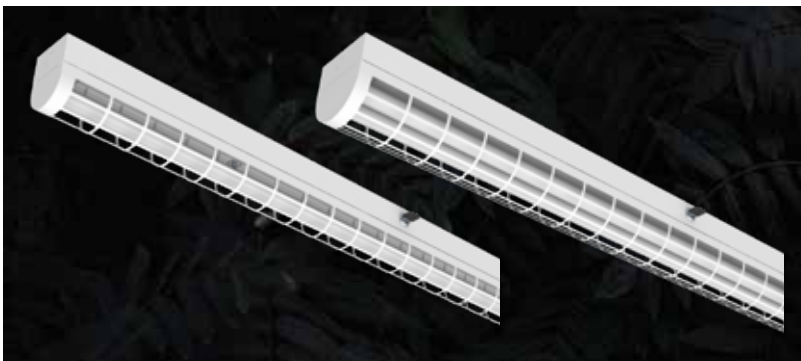
Model	No. of Lamp	Lamp Base	Lampholder Material	Mild Steel (Thickness)	Dimension (mm)		
					L	W	H
OS BS 1x600mm	1	G13	PC	0.30mm	612	42	68
OS BS 2x600mm	2	G13	PC	0.30mm	612	88	65
OS BS 1x1200mm	1	G13	PC	0.30mm	1222	42	68
OS BS 2x1200mm	2	G13	PC	0.30mm	1222	88	65

### T8 LED Square Daikon Diffuser Fitting



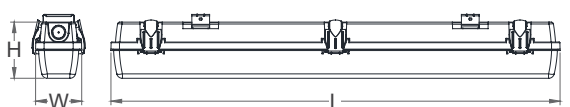
Model	No. of Lamp	Lamp Base	Lampholder Material	Diffuser (PS)	Dimension (mm)		
					L	W	H
OS SQ 1x600mm/SOL	1	G13	PC	Semi-Opal Linear	622	61	91
OS SQ 2x600mm/SOL	2	G13	PC	Semi-Opal Linear	622	135	92
OS SQ 1x1200mm/SOL	1	G13	PC	Semi-Opal Linear	1232	61	91
OS SQ 2x1200mm/SOL	2	G13	PC	Semi-Opal Linear	1232	135	92

### T8 LED Wire Guard Fitting



Model	No. of Lamp	Lamp Base	Lampholder Material	Diffuser (MS T0.7mm)	Dimension (mm)		
					L	W	H
OS YWG 1x600mm	1	G13	PC	Wire Guard	614	68	92
OS YWG 2x600mm	2	G13	PC	Wire Guard	614	100	106
OS YWG 1x1200mm	1	G13	PC	Wire Guard	1222	68	92
OS YWG 2x1200mm	2	G13	PC	Wire Guard	1222	100	106

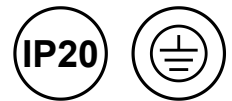
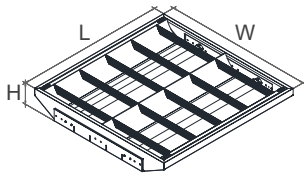
### T8 LED Weatherproof Fitting



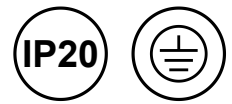
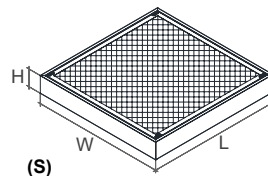
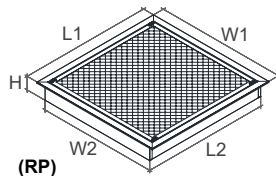
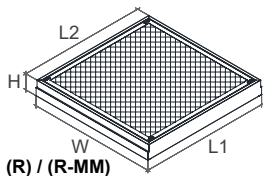
Model	No. of Lamp	Lamp Base	Lampholder Material	Diffuser (UL94 V-2)	Dimension (mm)		
					L	W	H
OS YWP 1x600mm	1	G13	PC	Polycarbonate	652	66	80
OS YWP 2x600mm	2	G13	PC	Polycarbonate	652	100	80
OS YWP 1x1200mm	1	G13	PC	Polycarbonate	1260	66	80
OS YWP 2x1200mm	2	G13	PC	Polycarbonate	1260	100	80



**T8 LED V-Shape Mirror Louver Fitting (Recessed T-Bar Ceiling)**



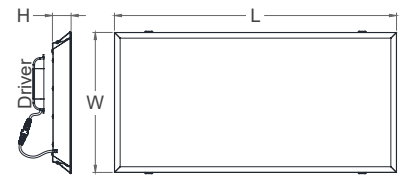
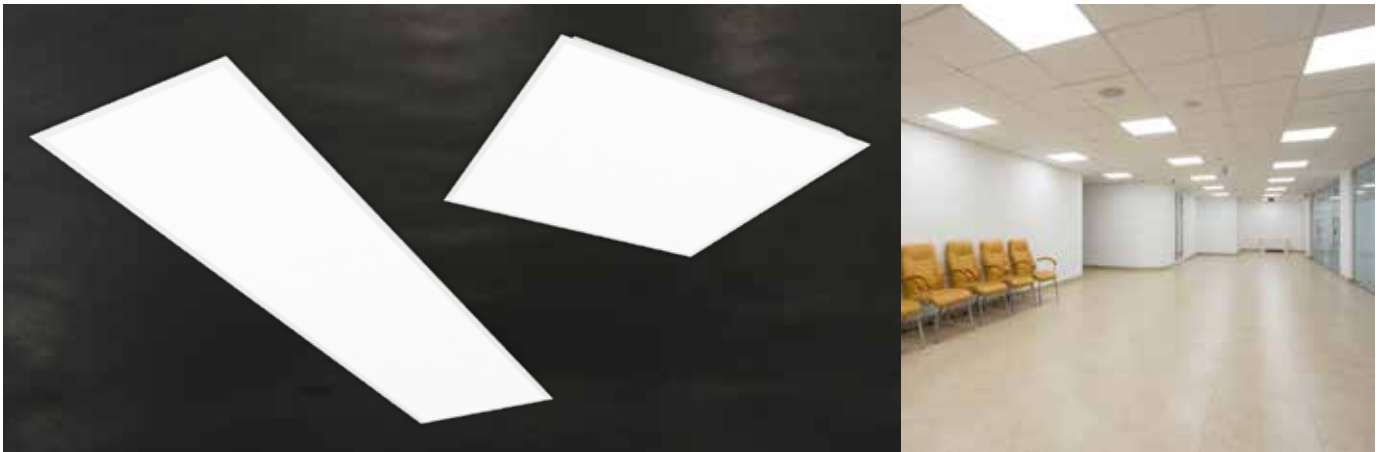
Model	T-Bar Ceiling Size	No. of Lamp	Lamp Base	Lampholder Material	Reflector Louver	Dimension (mm)		
						L	W	H
OS VIP V 2222/R-LED	Imperial Size	2	G13	PC	Laminated	604	604	80
OS VIP V 3222/R-LED		3	G13	PC	Laminated	604	604	80
OS VIP V 2424/R-LED		2	G13	PC	Laminated	1213	604	80
OS VIP V 3424/R-LED		3	G13	PC	Laminated	1213	604	80
OS VIP V 2222/R-MM-LED	Metric Size	2	G13	PC	Laminated	595	595	80
OS VIP V 3222/R-MM-LED		3	G13	PC	Laminated	595	595	80
OS VIP V 2424/R-MM-LED		2	G13	PC	Laminated	1195	595	80
OS VIP V 3424/R-MM-LED		3	G13	PC	Laminated	1195	595	80



Model	No. of Lamp	Dimension (mm)															
		Recessed T-Bar (R)				Recessed T-Bar (R-MM)				R. Plaster Ceiling (RP)				Surface (S)			
		L1	L2	W	H	L1	L2	W	H	L1	L2	W1	W2	H	L	W	H
OS YHD 2212/**	2	613	603	298	70	613	595	295	70	645	614	328	270	80	613	300	80
OS YHD 2222/**	2	613	603	603	70	613	595	595	70	645	614	638	580	80	613	603	80
OS YHD 3222/**	3	613	603	603	70	613	595	595	70	645	614	638	580	80	613	603	80
OS YHD 4222/**	4	613	603	603	70	613	595	595	70	645	614	638	580	80	613	603	80
OS YHD 2414/**	2	1223	1213	298	70	1223	1195	295	70	1255	1224	328	270	80	1223	300	80
OS YHD 2424/**	2	1223	1213	603	70	1223	1195	595	70	1255	1224	638	580	80	1223	603	80
OS YHD 3424/**	3	1223	1213	603	70	1223	1195	595	70	1255	1224	638	580	80	1223	603	80
OS YHD 4424/**	4	1223	1213	603	70	1223	1195	595	70	1255	1224	638	580	80	1223	603	80



**VIP PL Series - LED Panel Light Type Vertical**



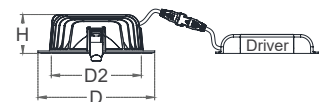
Model	Luminous Flux (lm)	System Power (W)	System Current (A)	Power Factor	Beam Angle (°)	VITALITE LED Driver (AC 220-240V, 50/60Hz)
VIP PL12/**	1500lm	15W	0.07	0.5	110°	VLD 15/350/43
VIP PL22/**	3200lm	32W	0.14	0.9	110°	VLD 35/700/50
VIP PL14/**	2800lm	27W	0.12	0.9	110°	VLD 35/700/50
VIP PL24/**	6400lm	64W	0.28	0.9	110°	VLD 35/700/50

Recessed T-Bar (Imperial Size)				Recessed T-Bar (Metric Size)				Recessed Plaster Ceiling				Surface Ceiling Mounted			
Model	L	W	H	Model	L	W	H	Model	L	W	H	Model	L	W	H
VIP PL12/R	605	300	40	VIP PL12/R-MM	595	295	40	VIP PL12/RP	595	295	40	VIP PL12/S	604	313	70
VIP PL22/R	605	605	40	VIP PL22/R-MM	595	595	40	VIP PL22/RP	595	595	40	VIP PL22/S	604	613	70
VIP PL14/R	1215	300	40	VIP PL14/R-MM	1195	295	40	VIP PL14/RP	1195	295	40	VIP PL14/S	1204	313	70
VIP PL24/R	1215	605	40	VIP PL24/R-MM	1195	595	40	VIP PL24/RP	1230	630	42	VIP PL24/S	1204	613	70

**OASIS 09 Series - Recessed LED Downlight**

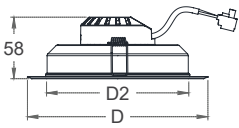


While Stocks Last



Model	Shape	Luminous Flux (lm)	System Power (W)	System Current (A)	Dimension (mm)			Hole Cut
					D	D2	H	
OS R309	Round	900lm	12W	0.06A	115	87	47	D102
OS R409	Round	1300lm	15W	0.07A	140	108	47	D125
OS R609	Round	1700lm	18W	0.08A	170	134	47	D155
OS S309	Square	900lm	12W	0.06A	115 <sup>2</sup>	83 <sup>2</sup>	46	103 <sup>2</sup>
OS S409	Square	1300lm	15W	0.07A	140 <sup>2</sup>	104 <sup>2</sup>	46	123 <sup>2</sup>
OS S609	Square	1700lm	18W	0.08A	170 <sup>2</sup>	130 <sup>2</sup>	46	153 <sup>2</sup>

**OASIS 26 Series - Recessed LED Downlight**

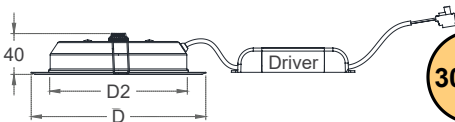


3000K
4000K
6500K
CRI >80
1 Year Warranty
IP20




Model	Shape	Luminous Flux (lm)	System Power (W)	System Current (A)	Power Factor	Dimension (mm)		Hole Cut
						D	H	
OS R326	Round	800lm	9W	0.07A	0.5	D115	58	D100
OS R426	Round	950lm	11W	0.085A	0.5	D140	58	D125
OS R626	Round	1150lm	13W	0.10A	0.5	D170	58	D150
OS S426	Square	950lm	11W	0.085A	0.5	140 <sup>2</sup>	58	123 <sup>2</sup>
OS S626	Square	1150lm	13W	0.10A	0.5	170 <sup>2</sup>	58	153 <sup>2</sup>

**OASIS 27 Series - Recessed LED Downlight**



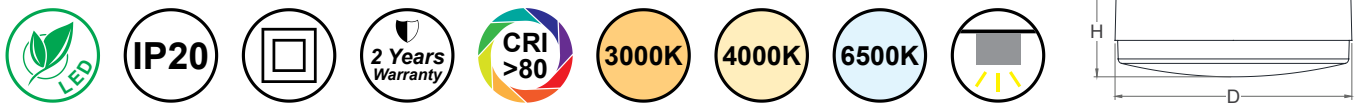
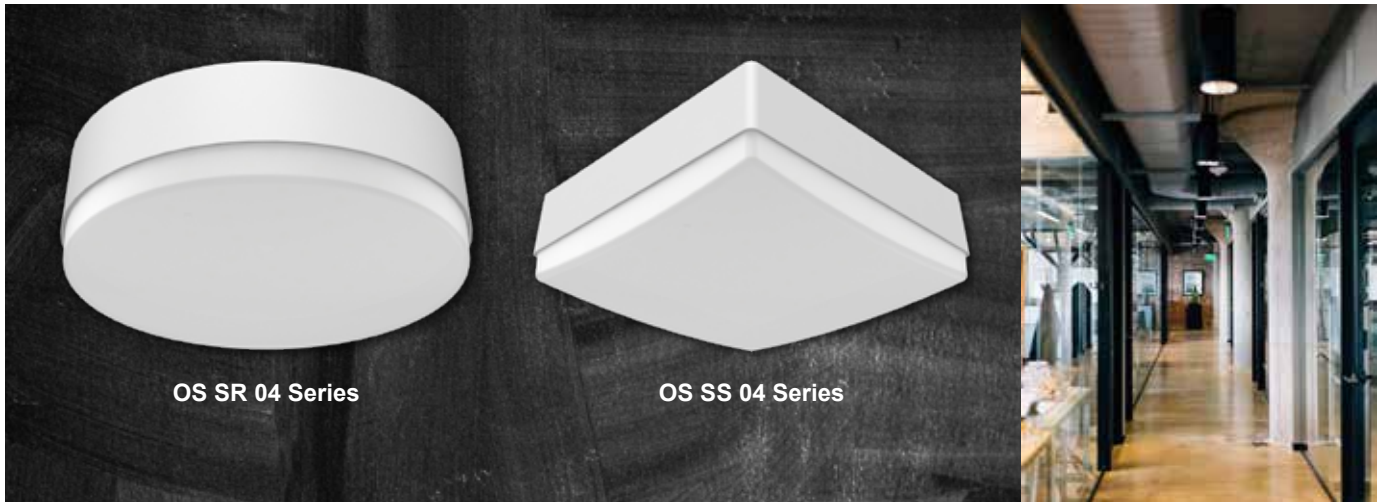
3000K
4000K
6500K
CRI >80
2 Years Warranty
IP20



Model	Shape	Luminous Flux (lm)	System Power (W)	System Current (A)	Power Factor	Dimension (mm)		Hole Cut
						D	D2	
OS 427	Round	1100lm	11W	0.09A	0.5	D140	D108	D125
OS 627	Round	1700lm	15W	0.12A	0.5	D170	D134	D150
OS 727	Round	2200lm	19W	0.08A	0.9	D190	D156	D170
OS 827	Round	2200lm	19W	0.08A	0.9	D215	D177	D190
OS 927	Round	2200lm	19W	0.08A	0.9	D240	D192	D210
OS SQ427	Square	1600lm	15W	0.12A	0.5	140 <sup>2</sup>	109 <sup>2</sup>	123 <sup>2</sup>
OS SQ627	Square	2000lm	19W	0.08A	0.9	170 <sup>2</sup>	135 <sup>2</sup>	153 <sup>2</sup>

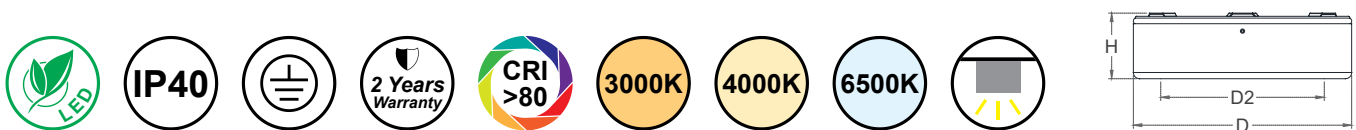


**OASIS SR 04 & SS 04 Series - LED Surface Downlight**



Model	Shape	Luminous Flux (lm)	System Power (W)	System Current (A)	Dimension (mm)	
					D	H
OS SR 404	Round	1200lm	11W	0.09A	D142	58
OS SR 604	Round	1600lm	15W	0.12A	D172	58
OS SR 804	Round	2200lm	20W	0.09A	D191	58
OS SS 404	Square	1100lm	11W	0.09A	133 <sup>2</sup>	58
OS SS 604	Square	1600lm	15W	0.12A	162 <sup>2</sup>	58
OS SS 804	Square	2200lm	20W	0.09A	182 <sup>2</sup>	58

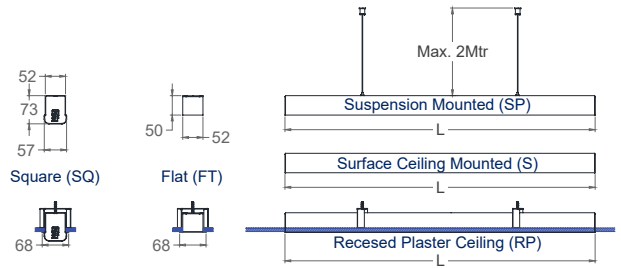
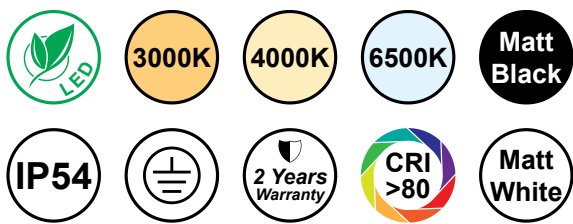
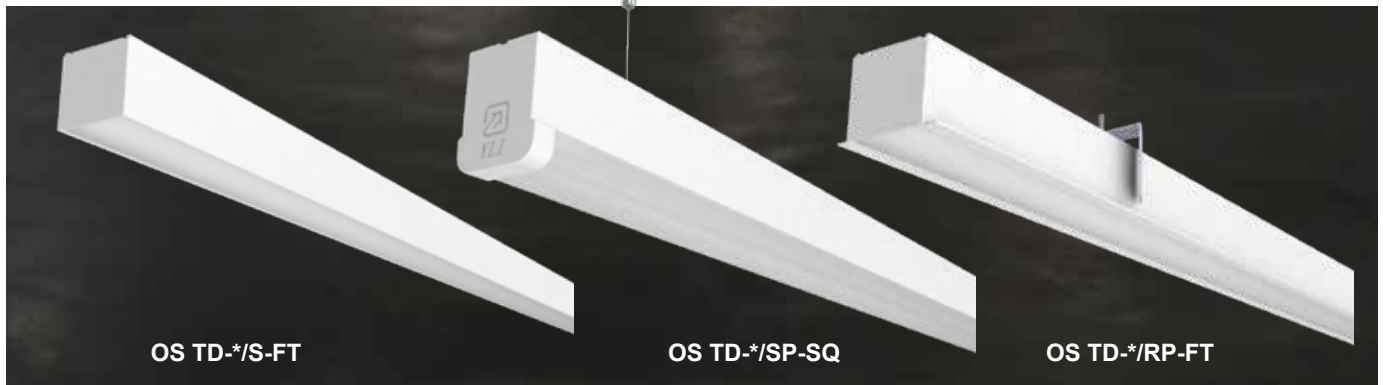
**OASIS 15/S & 16/S Series - LED Surface Downlight**



Diffuser	Model Reflector	Luminous Flux (lm)	System Power (W)	System Current (A)	Dimension (mm)	
					D	H
OS 615/S	OS 616/S	900lm	12W	0.05A	164	73
OS 815/S	OS 816/S	2000lm	19W	0.08A	207	72
OS 1015/S	OS 1016/S	2200lm	19W	0.08A	255	68



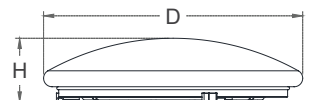
**OASIS TD Series - LED Linear Fitting**



Model	Luminous Flux (lm)	System Power (W)	System Current (A)	Power Factor	Beam Angle (°)	
					SQ	FT
OS TD-2/**-**	1200lm	11W	0.08	0.5	120°	110°
OS TD-4/**-**	2000lm	18W	0.08	0.9	120°	110°
OS TD-6/**-**	3000lm	30W	0.16	0.8	120°	110°
OS TD-8/**-**	4000lm	36W	0.16	0.9	120°	110°
OS TD-4/**-**-HO	3400lm	27W	0.12	0.9	120°	110°
OS TD-8/**-**-HO	6800lm	54W	0.24	0.9	120°	110°

Model / Order Code					Dimension (mm)	
Diffuser Shape		Mounting Type			L	Cut Out Size (RP)
Square (SQ)	Flat (FT)	Suspension (SP)	Surface Ceiling (S)	R. Plaster Ceiling (RP)		
OS TD-2/**-SQ	OS TD-2/**-FT	OS TD-2/SP-**	OS TD-2/S-**	OS TD-2/RP-**	580	582 x 60
OS TD-4/**-SQ	OS TD-4/**-FT	OS TD-4/SP-**	OS TD-4/S-**	OS TD-4/RP-**	1150	1152 x 60
OS TD-6/**-SQ	OS TD-6/**-FT	OS TD-6/SP-**	OS TD-6/S-**	OS TD-6/RP-**	1710	1712 x 60
OS TD-8/**-SQ	OS TD-8/**-FT	OS TD-8/SP-**	OS TD-8/S-**	OS TD-8/RP-**	2270	2272 x 60

**OASIS SR 500 Series - LED Surface Ceiling Light**



Model	Diffuser	Luminous Flux (lm)	System Power (W)	System Current (A)	Power Factor (PF)	Dimension (mm)	
						D	H
OS SR500	Opal	900lm	16W	0.07A	0.9	305	75
OS SR501	Opal	1700lm	24W	0.10A	0.9	390	98



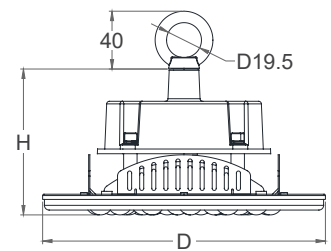
OASIS UFO E Series - Economy LED High Bay



OS UFO-E200

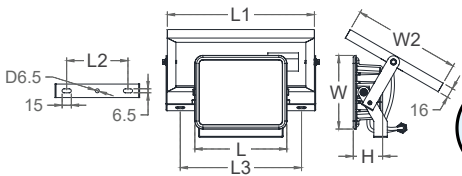
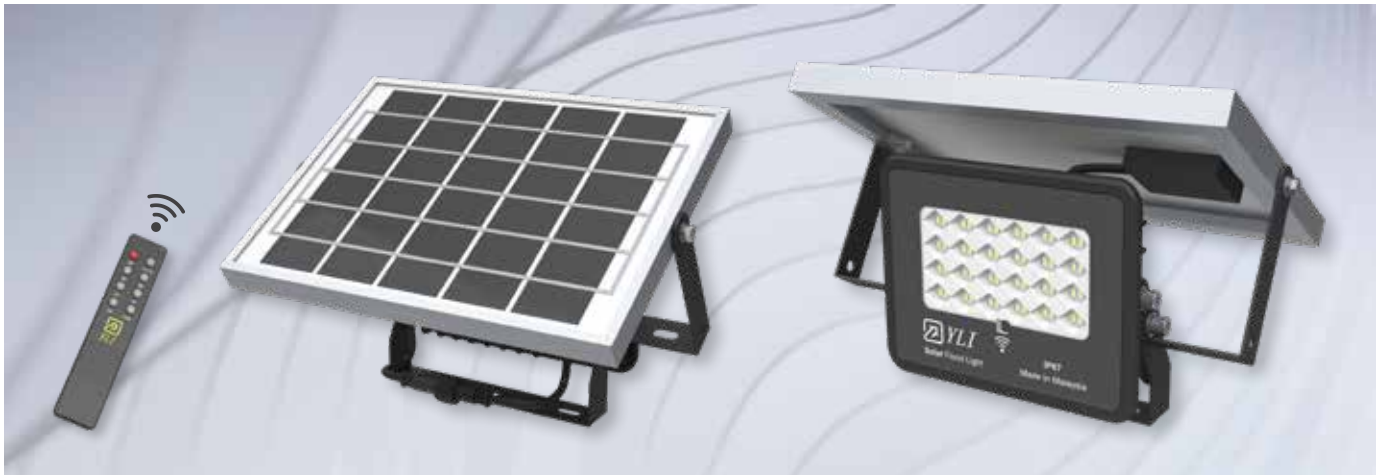
OS UFO-E250

OS UFO-E300



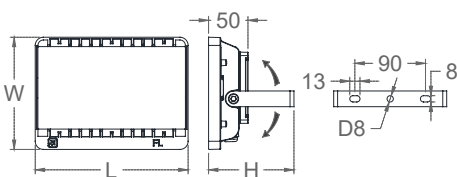
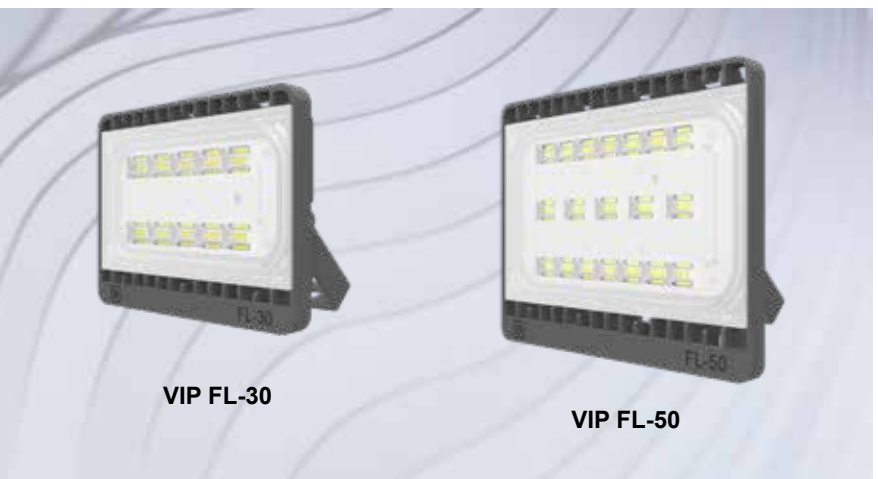
Model	Luminous Flux (lm)	System Power (W)	System Current (A)	Power Factor	Beam Angle (°)	Dimension (mm)	
						D	H
OS UFO-E200	7000lm	60W	0.26	0.9	80°	D211	110
OS UFO-E250	11500lm	100W	0.43	0.9	80°	D260	110
OS UFO-E300	17000lm	150W	0.64	0.9	80°	D303	110

**SOLARIS FL01 Series - Solar Flood Light**



Model	Equivalent Power (W)	System Lumen (lm)	LED Power	Monocrystalline Solar Panel	LiFePO4 Battery	Charge Time (Peak Sun Hours)	Dimension (mm)						
							L	W	H	L1	W1	L2	L3
SLR FL01005	60W	600lm	5	5W / 1A / 5V	3.2V / 6Ah	4 - 6 Hours	150	134	48	240	175	100	200
SLR FL01007	90W	900lm	7	7W / 1.4A / 5V	3.2V / 12Ah	6 - 8 Hours	183	143	50	350	175	125	230
SLR FL01010	150W	1500lm	10	10W / 2A / 5V	3.2V / 12Ah	4 - 6 Hours	220	170	53	350	235	150	260

**VIP FL Series - LED Flood Light**



Model	Equivalent Power (W)	System Lumen (lm)	System Power (W)	System Current (A)	Beam Angle (°)	Dimension (mm)		
						L	W	H
VIP FL-30	70W	3000lm	30W	0.13	40 x 80 (60)	195	143	110
VIP FL-50	150W	5000lm	50W	0.20	40 x 80 (60)	271	204	132



**OASIS ST81 Series - LED Street Light**



**Features & Benefits:**

- Cost-effective product, economical design for project and wholesale.
- Light Source: 3030 LED Chip, > 130 lm/W.
- Photocell, Dali, 0/1-10V dimming is optional.
- 7P Nema or Zhaga socket for intelligent control is optional.
- Polycarbonate Optical Lens, Professional light distribution for optimized efficiency on the road surface.
- Adjustable arm.

**Application:**

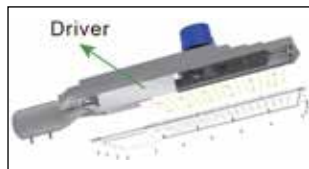
Open areas, Streets, Roads, Highways, Squares, Parking lots, Pathways, Residential Quarter, Hotels, Campus lighting.

**Colour:**

Silver Texture



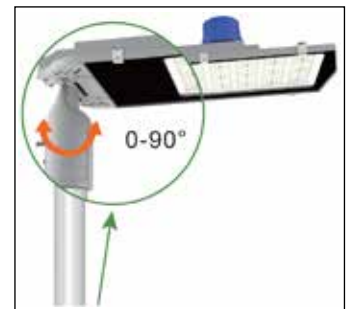
PC Lens Cover



Built-In Driver



High Smooth Back Cover



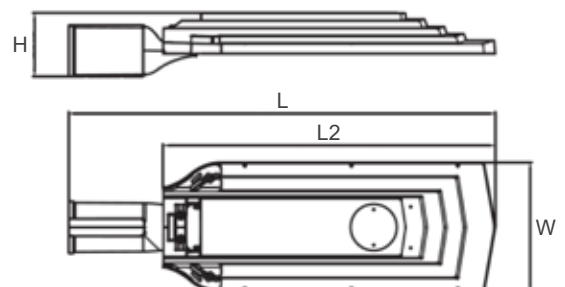
Adjustable Angle Installation

Model	OS ST81060	OS ST81100	OS ST81150
Nominal Power	60W	100W	150W
Input Voltage	100 - 277Vac , 50/60Hz		
Power Factor	0.95		
Light Distribution	Type II, III		
CCT	4000K		
CRI	> 70Ra		
Protection Grade	IP66   IK08		
LED Chip	3030		
Pole Diameter	40 - 60mm		
Luminous Flux	> 130 lm/W		
Housing	Die Casting Aluminium		
Ambient Temperature	-20 to +50°C		
Relative Humidity	10% to 95%RH		



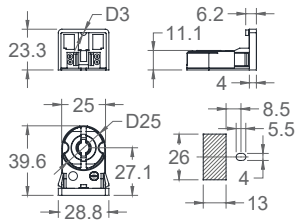
Photocell (Optional)

Model	Dimension (mm)			
	L	L2	W	H
OS ST81060	549	416	163	82
OS ST81100	601	468	183	89
OS ST81150	686	553	210	97

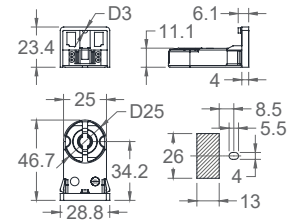




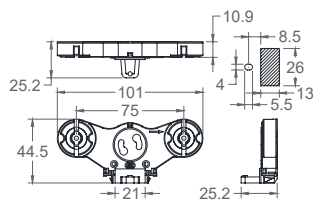
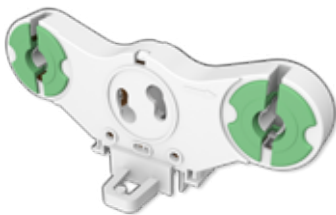
**Accessories - Lampholder & Connector**



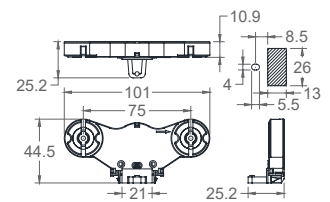
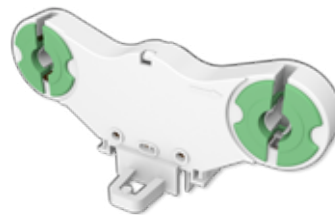
**Model: FLH 801**  
 Material : PC & Bronze  
 Base : G13 (T8)  
 Rating : 2A, 250V  
 Mounting : Push Through Fixing



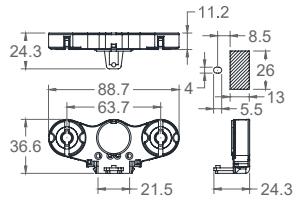
**Model: FLH 101**  
 Material : PC & Bronze  
 Base : G13 (T8)  
 Rating : 2A, 250V  
 Mounting : Push Through Fixing



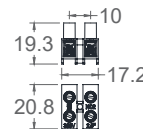
**Model: FTH 806**  
 Material : PC, PBT & Bronze  
 Base : 2 x G13 (T8) & 1 x GZ12.9  
 Rating : 2A, 250V  
 Mounting : Push Fit Base



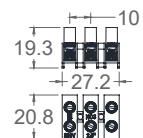
**Model: FTH 806-E**  
 Material : PC, PBT & Bronze  
 Base : 2 x G13 (T8)  
 Rating : 2A, 250V  
 Mounting : Push Fit Base



**Model: FTH 806-S**  
 Material : PC, PBT & Bronze  
 Base : 2 x G13 (T8)  
 Rating : 2A, 250V  
 Mounting : Push Fit Base



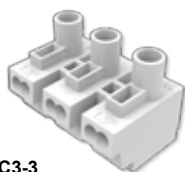
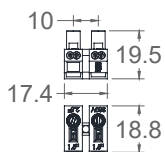
**Model: NC2**  
 Material : Nylon 66 & Brass  
 Rating : 2 Way, 2.5mm<sup>2</sup>, 380V, 16A



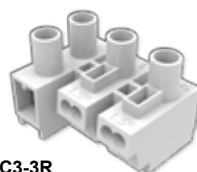
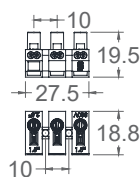
**Model: NC3**  
 Material : Nylon 66 & Brass  
 Rating : 3 Way, 2.5mm<sup>2</sup>, 380V, 16A



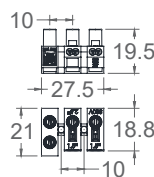
**NC2-2**



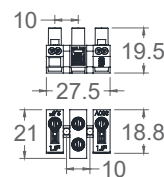
**NC3-3**



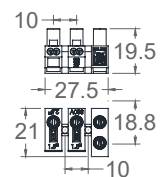
**NC3-3R**



**NC3-3C**



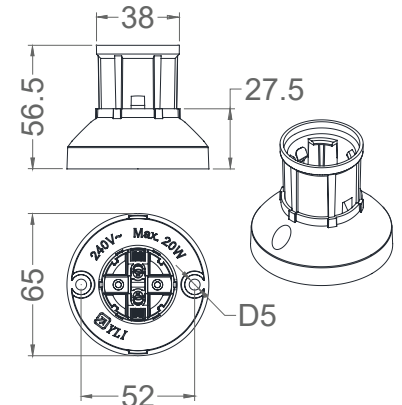
**NC3-3L**



**Model: NC2-2**  
 Material : Nylon 66 & Brass  
 Rating : 2 Way, 1.5mm<sup>2</sup>, 2.5mm<sup>2</sup>, 380V, 16A  
 Wire Preparation Push In:  
 0.5mm<sup>2</sup> - 1.5mm<sup>2</sup>  
 8.5 - 9.5mm

**Model: NC3-3 , NC3-3R , NC3-3C , NC3-3L**  
 Material : Nylon 66 & Brass  
 Rating : 3 Way, 1.5mm<sup>2</sup>, 2.5mm<sup>2</sup>, 380V, 16A  
 Wire Preparation Push In:  
 0.5mm<sup>2</sup> - 1.5mm<sup>2</sup>  
 8.5 - 9.5mm

**E27 Ceiling Cap Lampholder**



Model	Shape	Base	Material	Rating
PC273	Round	E27	PC & Brass	0.3A , 240V , Max. 20W

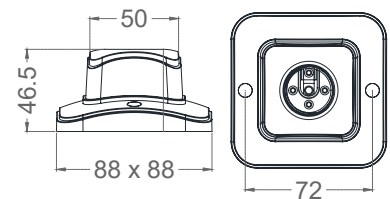
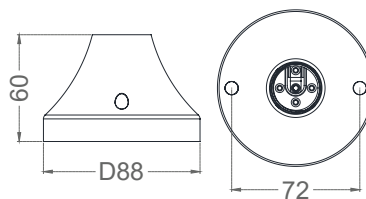
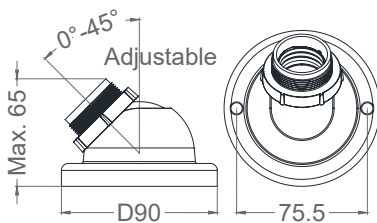
**E27 Ceiling Cap Lampholder**



**H127-A**

**H127-R**

**H127-S**



Model	Shape	Base	Material	Rating
H127-A	Adjustable	E27	PC & Brass	1A , 240V , Max. 120W
H127-R	Round	E27	PC & Brass	1A , 240V , Max. 120W
H127-S	Square	E27	PC & Brass	1A , 240V , Max. 120W



LED A50  
(5W)

LED A55  
(7W)

LED A60  
(9W)

LED A60L  
(12W)

LED A95  
(20W)

### LED A Bulb A Series

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



Product Code	Bulb Shape	Rated Wattage (W)	Luminous Flux (lm)	Colour Temperature (K)	Voltage (V)	Efficacy (lm/W)	CRI (Ra)	Beam Angle (°)	Lifespan (Hrs)	Dimension (mm)
RLDAJ0530E7EX1	A50	5	405	3000	180 - 240	81	80	200	15000	D50 x H92
RLDAJ0540E7EX1	A50	5	425	4000	180 - 240	85	80	200	15000	D50 x H92
RLDAJ0565E7EX1	A50	5	450	6500	180 - 240	90	80	200	15000	D50 x H92
RLDAJ0730E7EX1	A55	7	560	3000	180 - 240	80	80	200	15000	D55 x H104
RLDAJ0740E7EX1	A55	7	600	4000	180 - 240	86	80	200	15000	D55 x H104
RLDAJ0765E7EX1	A55	7	630	6500	180 - 240	90	80	200	15000	D55 x H104
RLDAJ0930E7EX1	A60	9	730	3000	180 - 240	81	80	200	15000	D60 x H115
RLDAJ0940E7EX1	A60	9	770	4000	180 - 240	86	80	200	15000	D60 x H115
RLDAJ0965E7EX1	A60	9	810	6500	180 - 240	90	80	200	15000	D60 x H115
RLDAJ1230E7EX1	A60L	12	970	3000	180 - 240	81	80	200	15000	D60 x H117
RLDAJ1240E7EX1	A60L	12	1025	4000	180 - 240	85	80	200	15000	D60 x H117
RLDAJ1265E7EX1	A60L	12	1080	6500	180 - 240	90	80	200	15000	D60 x H117
RLDAJ2030E7EX1	A95	20	1620	3000	180 - 240	81	80	200	15000	D95 x H174
RLDAJ2065E7EX1	A95	20	1800	6500	180 - 240	90	80	200	15000	D95 x H174

Equivalent: (Compare to incandescent lamp)

5W = 35W | 7W = 50W | 9W = 60W | 12W = 80W | 20W = 110W

Operation Temperature : -20°C to +40°C

Lamp Survival Factor @ 6000Hrs = 90%

Lamp Lumen Maintenance Factor @ 6000Hrs = 86.7%





T41  
(8W)



T44  
(11W)

## LED T Stick Lamp

TOSHIBA LED T-Stick lamp design with extra wide beam angle.

Replace to compact fluorescent lamp with both vertical & horizontal E27 fixture.

Compact T-Shap design to use in condominium, hotel and office.



Product Code	Bulb Shape	Rated Wattage (W)	Luminous Flux (lm)	Colour Temperature (K)	Voltage (V)	Efficacy (lm/W)	CRI (Ra)	Beam Angle (°)	Lifespan (Hrs)	Dimension (mm)
RLDTC0827E7EX1	T41	8	800	2700	220 - 240	100	80	220	15000	D41 x H118
RLDTC0865E7EX1	T41	8	850	6500	220 - 240	106	80	220	15000	D41 x H118
RLDTC1127E7EX1	T44	11	1100	2700	220 - 240	100	80	220	15000	D44 x H134
RLDTC1165E7EX1	T44	11	1150	6500	220 - 240	105	80	220	15000	D44 x H134

Equivalent: (Compare to incandescent lamp)

8W = 60W | 11W = 75W

Operation Temperature : -20°C to +40°C

Lamp Survival Factor @ 6000Hrs = 90%

Lamp Lumen Maintenance Factor @ 6000Hrs = 86.7%







PAR30  
(IP65)

### LED PAR Lamp

Remarkable and unique area by new TOSHIBA LED PAR lamp

for indoor using such as Building, Restuarant, Department store and Gallery or use outdoor with weatherproof socket fixture for Garden, Tree decoration and outdoor landscape.

Comes with various of beam angle in 25 degree.



Product Code	IP level	Rated Wattage (W)	Luminous Flux (lm)	Colour Temperature (K)	Voltage (V)	Efficacy (lm/W)	CRI (Ra)	Beam Angle (°)	Lifespan (Hrs)	Dimension (mm)
RLDPC1027WE7EX1	IP65	10	750	2700	220 - 240	75	80	25	25000	D95 x H119
RLDPC1065WE7EX1	IP65	10	800	6500	220 - 240	80	80	25	25000	D95 x H119

Equivalent: (Compare to Halogen lamp)

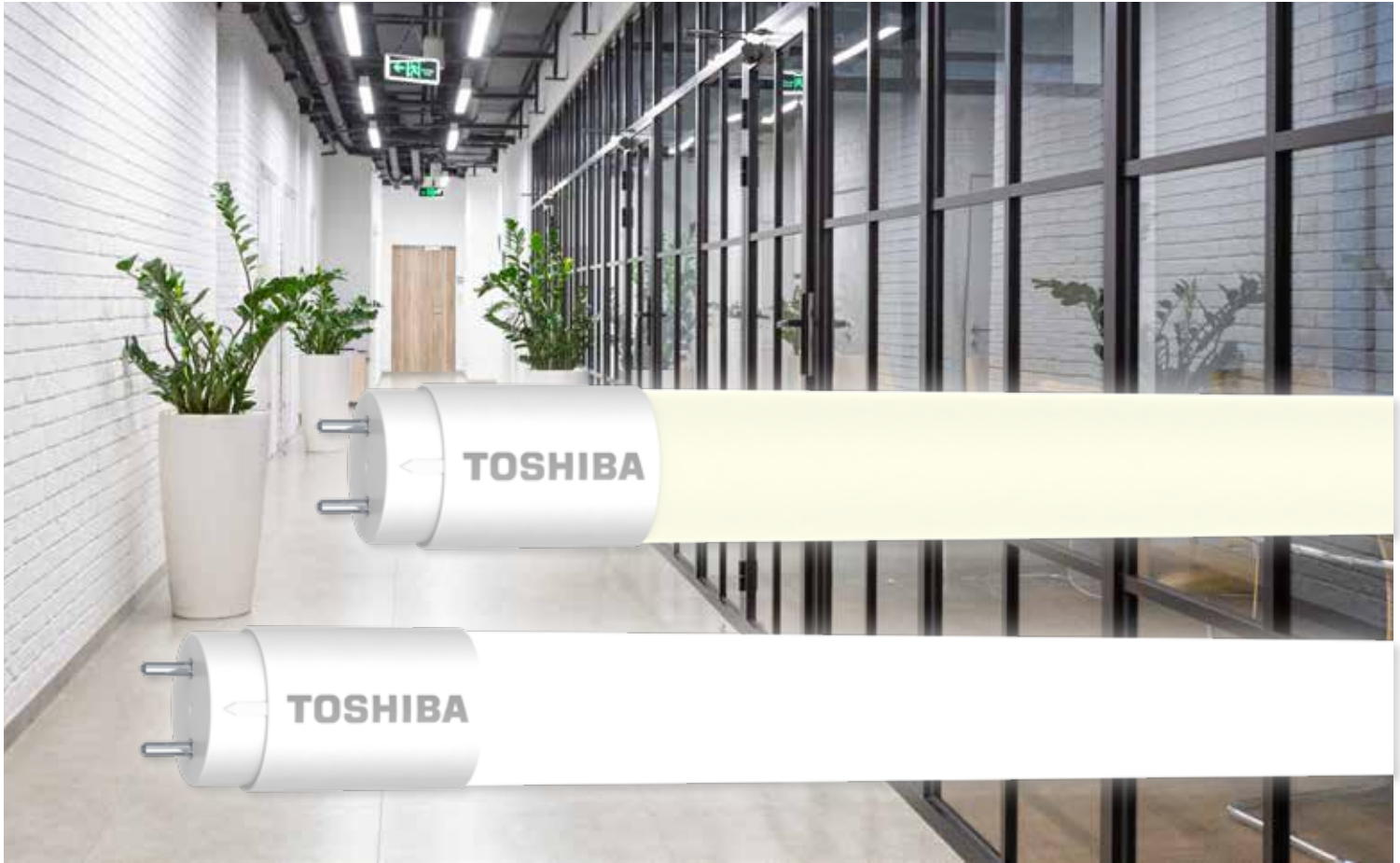
10W = 75W

Operation Temperature : -20°C to +40°C

Lamp Survival Factor @ 6000Hrs = 90%

Lamp Lumen Maintenance Factor @ 6000Hrs = 86.7%





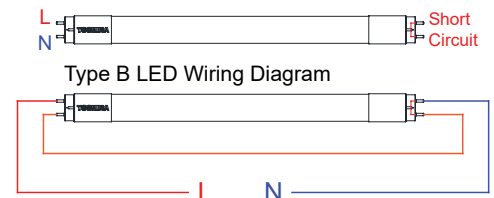
**T8  
PRO**

**8  
WATT**

**14  
WATT**

**4000K**

**6500K**



### LED TUBE T8 PRO

TOSHIBA LED Tube let's you perfectly light up wide range of the applications such as office, factory and public space.

It will ensure bright light and low energy consumption as well as long life.

It is now available from 1100lm to 2100lm in 2ft and 4ft.



Surge protection

Eye Safety\*  
IEC 62471

ENERGY  
SAVING

**50000  
Hrs**

**220 -  
240V**

G13

Hg

**JKR  
Compliance**

Complete with Selected  
T8 LED Fitting

Product Code	Base	Rated Wattage (W)	Luminous Flux (lm)	CCT (K)	Voltage (V)	Efficacy (lm/W)	CRI (Ra)	PF	Beam Angle (°)	Lifespan (Hrs)	Dimension (mm)
RLDL0282C0840G1EX1	G13	8	1100	4000	220-240	137.5	80	> 0.9	160	50000	D27.6 x L589
RLDL0282C0865G1EX1	G13	8	1100	6500	220-240	137.5	80	> 0.9	160	50000	D27.6 x L589
RLDL0284C1440G1EX1	G13	14	2100	4000	220-240	150	80	> 0.9	160	50000	D27.6 x L1198
RLDL0284C1465G1EX1	G13	14	2100	6500	220-240	150	80	> 0.9	160	50000	D27.6 x L1198

Equivalent: (Compare to conventional fixture with fluorescent lamp)

8W = 18W | 14W = 36W

Total Harmonic Distortion : < 15%

Operation Temperature : -20°C to +45°C

Lamp Survival Factor @ 6000Hrs = 90%

Lamp Lumen Maintenance Factor @ 6000Hrs = 95.8%





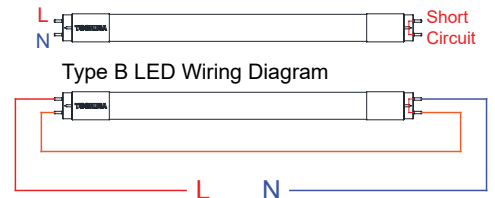
**9  
WATT**

**18  
WATT**

**3000K**

**4000K**

**6500K**



### LED GLASS TUBE T8

TOSHIBA LED Glass Tubes are the perfect replacement for fluorescent tubes.

T8 LED can result in up to 70% in energy saving and can be safely performed by the end user.

(Installing the dummy starter with single end model)

Surge protection

Eye Safety  
IEC TR 62778

ENERGY  
SAVING

OFF ON  
>50000

**25000  
Hrs**

**100 -  
240V**

**G13**

Hg

MS  
SIRIM

Product Code	Base	Rated Wattage (W)	Luminous Flux (lm)	CCT (K)	Voltage (V)	Efficacy (lm/W)	CRI (Ra)	PF	Beam Angle (°)	Lifespan (Hrs)	Dimension (mm)
RLDL82D0930G1EX1G	G13	9	900	3000	100-240	100	80	> 0.5	180	25000	D27.6 x L589
RLDL82D0940G1EX1G	G13	9	900	4000	100-240	100	80	> 0.5	180	25000	D27.6 x L589
RLDL82D0965G1EX1G	G13	9	900	6500	100-240	100	80	> 0.5	180	25000	D27.6 x L589
RLDL84D1830G1EX1G	G13	18	1800	3000	100-240	100	80	> 0.5	180	25000	D27.6 x L1198
RLDL84D1840G1EX1G	G13	18	1800	4000	100-240	100	80	> 0.5	180	25000	D27.6 x L1198
RLDL84D1865G1EX1G	G13	18	1800	6500	100-240	100	80	> 0.5	180	25000	D27.6 x L1198

Equivalent: (Compare to conventional fixture with fluorescent lamp)

9W = 18W | 18W = 36W

Operation Temperature : -20°C to +45°C

Lamp Survival Factor @ 6000Hrs = 90%

Lamp Lumen Maintenance Factor @ 6000Hrs = 80%





**YLI INDUSTRY SDN. BHD. (504654-U)**

ISO 9001:2015 Certified

***CORPORATE HEAD OFFICE & MANUFACTURE BASE***

PT 14503 & 14504, PERSIARAN BATU GAJAH PERDANA 6, TAMAN BATU GAJAH PERDANA,  
31550 PUSING, IPOH, PERAK, MALAYSIA.

TEL: +60-5-366 5227 (Hunting Line), 366 4227, 366 8227, 366 9227      FAX: +60-5-365 1227, 366 1227

Email: [info@yli-ind.com.my](mailto:info@yli-ind.com.my)      Website: [www.yli-ind.com.my](http://www.yli-ind.com.my)

**SALES & SERVICE**

PERAK - SELANGOR - JOHOR - PENANG - SABAH - SARAWAK

**OVERSEAS**

INDONESIA - SINGAPORE - THAILAND - CHINA