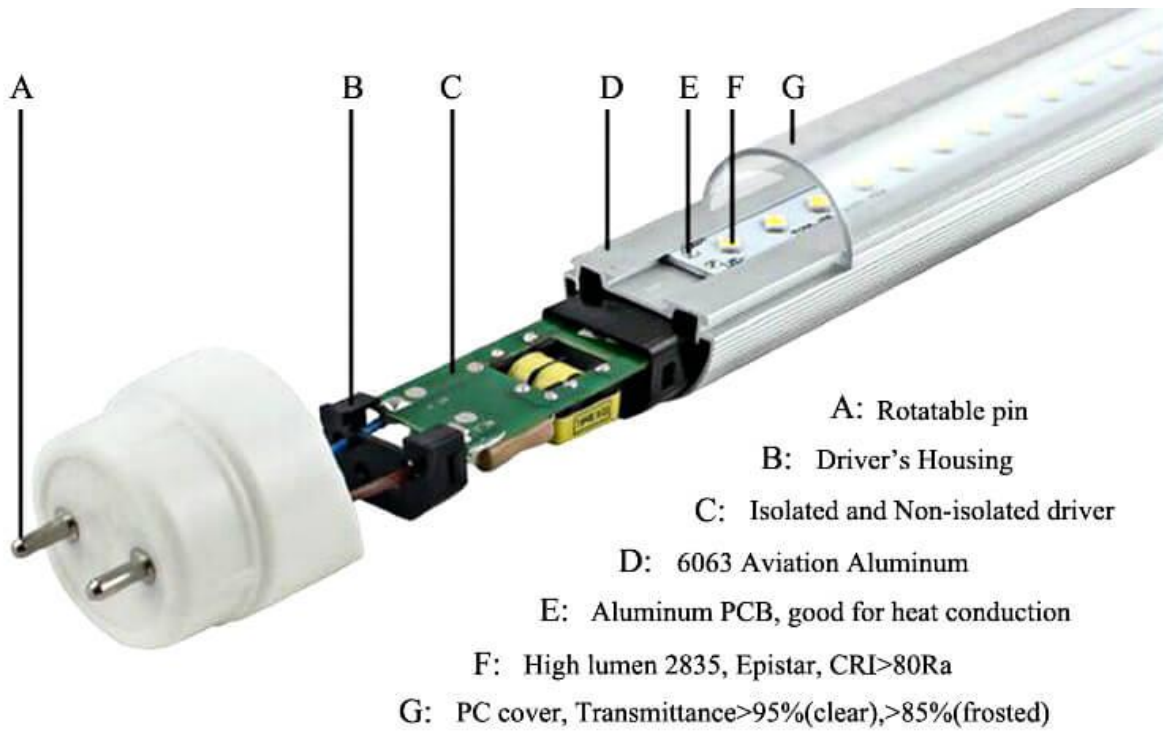
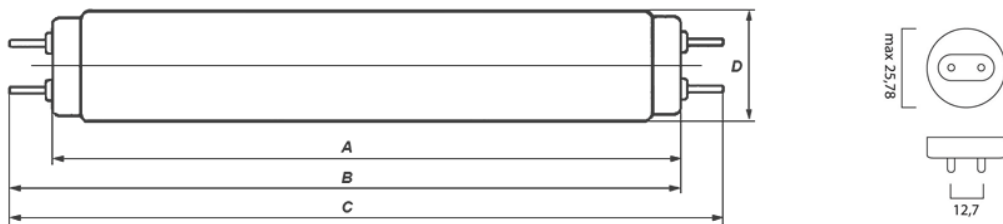


TECHNICAL DATA

I. PRODUCTS EXPLODED VIEW



II. PRODUCT SIZE



III. PARAMETERS TABLE

LED Glass Series 2ft(600mm)

Model No.	Size(mm)	Material	Power	Base	Light efficiency	Lumen	Color Temp	PF	RA	Voltage	Quality Guarantee
AA-G0801-09	φ26*600	Glass	9W	G13	80LM/W	700LM	3000/6500	0.5-0.6	70	180-260V	1 Years
AA-G0802-08	φ26*600	Glass	8W	G13	90LM/W	750LM	3000/6500	0.5-0.6	70	180-260V	2 Years
AA-G0803-08	φ26*600	Glass	8W	G13	100LM/W	800LM	3000/6500	>0.9	70/80	85-265V	3 Years
AA-G0804-08	φ26*600	Glass	8W	G13	110LM/W	880LM	3000/6500	>0.9	70/80	85-265V	3 Years

3ft(900mm)

Model No.	Size(mm)	Material	Power	Base	Light efficiency	Lumen	Color Temp	PF	RA	Voltage	Quality Guarantee
AA-G0801-12	φ26*900	Glass	12W	G13	80LM/W	960LM	3000/6500	0.5-0.6	70	180-260V	1 Years
AA-G0802-12	φ26*900	Glass	12W	G13	90LM/W	1100LM	3000/6500	0.5-0.6	70	180-260V	2 Years
AA-G0803-12	φ26*900	Glass	12W	G13	100LM/W	1200LM	3000/6500	>0.9	70/80	85-265V	3 Years
AA-G0804-12	φ26*900	Glass	12W	G13	110LM/W	1320LM	3000/6500	>0.9	70/80	85-265V	3 Years

4ft(1200mm)

Model No.	Size (mm)	Material	Power	Base	Light efficiency	Lumen	Color Temp	PF	RA	Voltage	Quality Guarantee
AA-G0801-18	φ26*1200	Glass	18W	G13	80LM/W	1400LM	3000/6500	0.5-0.6	70	180-260V	1 Years
AA-G0802-16	φ26*1200	Glass	16W	G13	90LM/W	1500LM	3000/6500	0.5-0.6	70	180-260V	2 Years
AA-G0803-18	φ26*1200	Glass	18W	G13	100LM/W	1800LM	3000/6500	>0.9	70/80	85-265V	3 Years
AA-G0804-18	φ26*1200	Glass	18W	G13	110LM/W	1980LM	3000/6500	>0.9	70/80	85-265V	3 Years

5ft(1500mm)

Model No.	Size(mm)	Material	Power	Base	Light efficiency	Lumen	Color Temp	PF	RA	Voltage	Quality Guarantee
AA-G0801-24	φ26*1500	Glass	24W	G13	80LM/W	1900LM	3000/6500	0.5-0.6	70	180-260V	1 Years
AA-G0802-24	φ26*1500	Glass	24W	G13	90LM/W	2150LM	3000/6500	0.5-0.6	70	180-260V	2 Years
AA-G0803-24	φ26*1500	Glass	24W	G13	100LM/W	2400LM	3000/6500	>0.9	70/80	85-265V	3 Years
AA-G0804-24	φ26*1500	Glass	24W	G13	110LM/W	2640LM	3000/6500	>0.9	70/80	85-265V	3 Years

6ft(1800mm)

Model No.	Size (mm)	Material	Power	Base	Light efficiency	Lumen	Color Temp	PF	RA	Voltage	Quality Guarantee
AA-G1201-28	φ38*1800	Glass	28W	G13	100LM/W	2800LM	3000/6500	>0.9	70/80	85-265V	2 Years
AA-G1202-28	φ38*1800	Glass	28W	G13	110LM/W	3080LM	3000/6500	>0.9	70/80	85-265V	2 Years

8ft(2400mm)

Model No.	Size(mm)	Material	Power	Base	Light efficiency	Lumen	Color Temp	PF	RA	Voltage	Quality Guarantee
AA-G1201-36	φ38*2400	Glass	36W	G13	100LM/W	3600LM	3000/6500	>0.9	70/80	85-265V	2 Years
AA-G1202-36	φ38*2400	Glass	36W	G13	110LM/W	3960LM	3000/6500	>0.9	70/80	85-265V	2 Years

LED PC&AL Series
2ft(600mm)

Model No.	Size (mm)	Material	Power	Base	Light efficiency	Lumen	Color Temp	PF	RA	Voltage	Quality Guarantee	driver
AA-A0801-09	φ26*600	PL+AL	9W	G13	80LM/W	700LM	3000/6500K	0.5-0.6	70	180-260V	1 Years	Non-isolated driver
AA-A0802-09	φ26*600	PC+AL	9W	G13	90LM/W	800LM	3000/6500K	0.5-0.6	70	180-260V	2 Years	Non-isolated driver
AA-A0803-09	φ26*600	PC+AL	9W	G13	100LM/W	900LM	3000-6500K	≥0.9	≥80	85-265V	3 Years	isolated driver
AA-A0804-09	φ26*600	PC+AL	9W	G13	110LM/W	990LM	3000-6500K	≥0.9	≥80	85-265V	5 Years	isolated driver

3ft(900mm)

Model No.	Size(mm)	Material	Power	Base	Light efficiency	Lumen	Color Temp	PF	RA	Voltage	Quality Guarantee	driver
AA-A0801-12	φ26*900	PL+AL	12W	G13	80LM/W	960LM	3000/6500K	0.5-0.6	70	180-260V	1 Years	Non-isolated driver
AA-A0802-12	φ26*900	PL+AL	12W	G13	90LM/W	1080LM	3000/6500K	0.5-0.6	70	180-260V	2 Years	Non-isolated driver
AA-A0803-14	φ26*900	PC+AL	14W	G13	100LM/W	1400LM	3000-6500K	≥0.9	≥80	85-265V	3 Years	isolated driver
AA-A0804-14	φ26*900	PC+AL	14W	G13	110LM/W	1540LM	3000-6500K	≥0.9	≥80	85-265V	5 Years	isolated driver

4ft(1200mm)

Model No.	Size (mm)	Material	Power	Base	Light efficiency	Lumen	Color Temp	PF	RA	Voltage	Quality Guarantee	driver
AA-A0801-18	φ26*1200	PL+AL	18W	G13	80LM/W	1400LM	3000/6500K	0.5-0.6	70	180-260V	1 Years	Non-isolated driver
AA-A0802-18	φ26*1200	PC+AL	18W	G13	90LM/W	1620LM	3000/6500K	0.5-0.6	70	180-260V	2 Years	Non-isolated driver
AA-A0803-19	φ26*1200	PC+AL	19W	G13	100LM/W	1900LM	3000-6500K	≥0.9	≥80	85-265V	3 Years	isolated driver
AA-A0804-19	φ26*1200	PC+AL	19W	G13	110LM/W	2090LM	3000-6500K	≥0.9	≥80	85-265V	5 Years	isolated driver

5ft(1500mm)

Model No.	Size (mm)	Material	Power	Base	Light efficiency	Lumen	Color Temp	PF	RA	Voltage	Quality Guarantee	driver
AA-A0801-24	φ26*1500	PL+AL	24W	G13	80LM/W	1900LM	3000/6500	0.5-0.6	70	180-260V	1 Years	Non-isolated driver
AA-A0802-24	φ26*1500	PC+AL	24W	G13	90LM/W	2160LM	3000/6500K	0.5-0.6	70	180-260V	2 Years	Non-isolated driver
AA-A0803-24	φ26*1500	PC+AL	24W	G13	100LM/W	2400LM	3000-6500K	≥0.9	≥80	85-265V	3 Years	isolated driver
AA-A0804-24	φ26*1500	PC+AL	24W	G13	110LM/W	2640LM	3000-6500K	≥0.9	≥80	85-265V	5 Years	isolated driver

6ft(1800mm)

Model No.	Size (mm)	Material	Power	Base	Light efficiency	Lumen	Color Temp	PF	RA	Voltage	Quality Guarantee	driver
AA-A0801-29	φ26*1800	PL+AL	29W	G13	80LM/W	2300LM	3000/6500K	0.5-0.6	70	180-260V	1 Years	Non-isolated driver
AA-A0802-29	φ26*1800	PL+AL	29W	G13	90LM/W	2610LM	3000/6500K	0.5-0.6	70	180-260V	2 Years	Non-isolated driver
AA-A0803-29	φ26*1800	PC+AL	29W	G13	100LM/W	2900LM	3000-6500K	≥0.9	≥80	85-265V	3 Years	isolated driver
AA-A0804-29	φ26*1800	PC+AL	29W	G13	110LM/W	3190LM	3000-6500K	≥0.9	≥80	85-265V	5 Years	isolated driver

8ft(2400mm)

Model No.	Size (mm)	Material	Power	Base	Light efficiency	Lumen	Color Temp	PF	RA	Voltage	Quality Guarantee	driver
AA-A0801-36	φ26*2400	PL+AL	36W	G13	80LM/W	2800LM	3000/6500K	0.5-0.6	70	180-260V	1 Years	Non-isolated driver
AA-A0802-36	φ26*2400	PC+AL	36W	G13	90LM/W	3240LM	3000/6500K	0.5-0.6	70	180-260V	2 Years	Non-isolated driver
AA-A0803-36	φ26*2400	PC+AL	36W	G13	100LM/W	3600LM	3000-6500K	≥0.9	≥80	85-265V	3 Years	isolated driver
AA-A0804-36	φ26*2400	PC+AL	36W	G13	110LM/W	3960LM	3000-6500K	≥0.9	≥80	85-265V	5 Years	isolated driver

LED all PC Series 2ft(600mm)

Model No.	Size (mm)	Material	Power	Base	Light efficiency	Lumen	Color Temp	PF	RA	Voltage	Quality Guarantee
AA-P0801-09	φ26*600	PC	9W	G13	80LM/W	700LM	3000/6500	0.5-0.6	70	180-260V	1 Years
AA-P0802-08	φ26*600	PC	8W	G13	90LM/W	750LM	3000/6500	0.5-0.6	70	180-260V	2 Years
AA-P0803-08	φ26*600	PC	8W	G13	100LM/W	800LM	3000/6500	>0.9	70/80	85-265V	3 Years
AA-P0804-08	φ26*600	PC	8W	G13	110LM/W	880LM	3000/6500	>0.9	70/80	85-265V	3 Years

3ft(900mm)

Model No.	Size (mm)	Material	Power	Base	Light efficiency	Lumen	Color Temp	PF	RA	Voltage	Quality Guarantee
AA-P0801-12	φ26*900	PC	12W	G13	80LM/W	960LM	3000/6500	0.5-0.6	70	180-260V	1 Years
AA-P0802-12	φ26*900	PC	12W	G13	90LM/W	1100LM	3000/6500	0.5-0.6	70	180-260V	2 Years
AA-P0803-12	φ26*900	PC	12W	G13	100LM/W	1200LM	3000/6500	>0.9	70/80	85-265V	3 Years
AA-P0804-12	φ26*900	PC	12W	G13	110LM/W	1320LM	3000/6500	>0.9	70/80	85-265V	3 Years

4ft(1200mm)

Model No.	Size (mm)	Material	Power	Base	Light efficiency	Lumen	Color Temp	PF	RA	Voltage	Quality Guarantee
AA-P0802-16	φ26*1200	PC	16W	G13	90LM/W	1500LM	3000/6500	0.5-0.6	70	180-260V	2 Years
AA-P0801-18	φ26*1200	PC	18W	G13	80LM/W	1400LM	3000/6500	0.5-0.6	70	180-260V	1 Years
AA-P0803-18	φ26*1200	PC	18W	G13	100LM/W	1800LM	3000/6500	>0.9	70/80	85-265V	3 Years
AA-P0804-18	φ26*1200	PC	18W	G13	110LM/W	1980LM	3000/6500	>0.9	70/80	85-265V	3 Years

5ft(1500mm)

Model No.	Size (mm)	Material	Power	Base	Light efficiency	Lumen	Color Temp	PF	RA	Voltage	Quality Guarantee
AA-P0801-24	φ26*1500	PC	24W	G13	80LM/W	1900LM	3000/6500	0.5-0.6	70	180-260V	1 Years
AA-P0802-24	φ26*1500	PC	24W	G13	90LM/W	2150LM	3000/6500	0.5-0.6	70	180-260V	2 Years
AA-P0803-24	φ26*1500	PC	24W	G13	100LM/W	2400LM	3000/6500	>0.9	70/80	85-265V	3 Years
AA-P0804-24	φ26*1500	PC	24W	G13	110LM/W	2640LM	3000/6500	>0.9	70/80	85-265V	3 Years

OVERVIEW

USAGE

LED fluorescent tube is one of the most intensive emphatical developed products for the environment protecting, and it's also the most ideal one to replace the traditional fluorescent tube. Compared to the fluorescent tube, LED tube 10W is more brighter than 40W of the traditional one, and the same as LED 16W to 64W. Further more, the light of the LED looks more soft and acceptable.

For the lifespan, LED linear tube can be up to 50 thousand hours. And the service voltage is AC85V-265V and it needn't starter and ballast so that the starting is fast, low-power, non-strobe, and uneasy to visual fatigue.

APPLICATION

