

T5 LED Tube (Aluminum + Plastic Dimmable)

Rated Voltage: 100-127V 60HZ

Color Temperature: 3000K, 4000K, 6500K

Average Lifetime: 35000h Color Rendering Index(TYPE): 80 UV and IR free, Mercury free Suitable for indoor use RoHS compliant

Model Number	Watt(W)	Lumen 3000K-6500K	Base	Beam Angle	M.O.D mm/inch	M.O.L mm/inch	Remark
K-T5D60	10	800	0.5	440	18/0.71	548/21.5	P 11
K-T5D120	20	1750	G5	110	18/0.71	1149/45.2	dimmble

Product specifications subjects to change without prior notice.

T5 LED Batten (AC100-240V ,Non-Dim)

Rated Voltage: 100-240V

Color Temperature: 3000K, 4000K, 6500K

Average Lifetime: 35000h Color Rendering Index(TYPE): 80 UV and IR free, Mercury free Suitable for indoor use RoHS compliant



Model Number	Watt(W)	Lumen	Base	Beam Angle	M.O.D	M.O.L	Remark
inicaci italiisci	waii(w)	3000K-6500K	Dase	Deam Angle	mm/inch	mm/inch	Nemark
K-T51J-30A	3.5	350		110	22.2/0.88	315/12.40	Non dimmble
K-T51J-65A	5	400		110	22.2/0.88	315/12.40	Non-dimmble
K-T52J-30A	7	700		440	22.2/0.88	575/22.64	Non-dimmble
K-T52J-65A	9	800		110	22.2/0.88	575/22.64	Non-allillible
K-T53J-30A	10	1000		110	22.2/0.88	875/34.45	Non-dimmble
K-T53J-65A	11	1100		110	22.2/0.88	875/34.45	
K-T54J-30A	13	1150		110	22.2/0.88	1024/40.32	Non dimmble
K-T54J-65A	14	1250		110	22.2/0.88	1024/40.32	Non-dimmble
K-T55J-30A	14	1400		110	22.2/0.88	1175/46.26	Non-dimmble
K-T55J-65A	18	1600		110	22.2/0.88	1175/46.26	

Product specifications subjects to change without prior notice.

T5 LED Tube (AC100-240V ,Non-Dim)

Rated Voltage: 100-240V

LED Light Tube Series

Color Temperature: 3000K, 4000K, 6500K

Average Lifetime: 35000h Color Rendering Index(TYPE): 80 UV and IR free, Mercury free Suitable for indoor use RoHS compliant



Model Number	Watt(W)	Lumen 3000K-6500K	- Base	Beam Angle	M.O.D mm/inch	M.O.L mm/inch	Remark
K-T52C	9	900	05	110	18/0.71	549/21.62	Non-dimmble
K-T54C	18	1800	G5		18/0.71	1149/45.24	

Product specifications subjects to change without prior notice.

T6 LED Tube (AC100-240V ,Non-Dim)

Rated Voltage: 100-240V

Color Temperature: 3000K,4000K, 6500K

Average Lifetime: 35000h

Color Rendering Index(TYPE): 80 UV and IR free, Mercury free

Suitable for indoor use RoHS compliant



Model Number	Watt(W)	Lumen 3000K-6500K	- Base	Beam Angle	M.O.D mm/inch	M.O.L mm/inch	Remark
K-T62H-09-65A/30A	9	800		110	22.2/0.88	549/21.62	Non-dimmble
K-T62H-09-65A/30A	16	1600	G5		22.2/0.88	1149/45.24	

Product specifications subjects to change without prior notice.

T8 LED Tube (Aluminum + Plastic)

Rated Voltage: AC100-277V

Color Temperature: 2700K, 3000K, 4000K, 6500K

Average Lifetime: 25000h Color Rendering Index(TYPE): 80 UV and IR free, Mercury free Suitable for indoor use

RoHS compliant



Model Number	Watt(W)	Lumen 3000K-6500K	Base	Beam Angle	M.O.D mm/inch	M.O.L mm/inch	Remark
K-T82F10CW	10	1150			26/1.03	589/23.19	
K-T84F16CW	16	1840	G13	120	26/1.03	1198/47.17	UL
K-T84F22CW	22	2530			26/1.03	1198/47.17	

Product specifications subjects to change without prior notice.

T8 LED Tube (Aluminum + Plastic) (Electronic ballast compatiable)

Rated Voltage: AC100-277V

Color Temperature: 2700K, 3000K, 4000K, 6500K

Average Lifetime: 25000h Color Rendering Index(TYPE): 80 UV and IR free, Mercury free Suitable for indoor use RoHS compliant



Model Number	Watt(W)	Lumen 3000K-6500K	Base	Beam Angle	M.O.D mm/inch	M.O.L mm/inch	Remark
K-U608-2F10W	10	1150	C12	120	26/1.03	589/23.19	UL
K-U608-4F18W	18	2070	G13		26/1.03	1198/47.17	

Product specifications subjects to change without prior notice

T8 LED Tube (Glass + Plastic)

Rated Voltage: AC100-277V

Color Temperature: 2700K, 3000K, 4000K, 6500K

Average Lifetime: 25000h Color Rendering Index(TYPE): 80 UV and IR free, Mercury free

Suitable for indoor use RoHS compliant



Model Number Watt(W	Watt(W)	Lumen		Base	Beam Angle	M.O.D	M.O.L	Remark
	••au(••)	3000K	4000K	Dase		mm/inch	mm/inch	Nemark
K09-W830G1306	9	900	1000	0.40	300	26/1.03	589/23.19	UL/DLC
K18-W830G1312	18	1800	2000	G13		26/1.03	1198/47.17	OL/DLC

Product specifications subjects to change without prior notice.

T8 LED Tube (Glass + Plastic) (DLC electronic ballast compatiable)

Rated Voltage: AC100-277V

Color Temperature: 2700K, 3000K, 4000K, 6500K

Average Lifetime: 25000h Color Rendering Index(TYPE): 80 UV and IR free, Mercury free Suitable for indoor use

RoHS compliant



Model Number	Watt(W)	Lumen		Base	Beam Angle	M.O.D	M.O.L	Remark
Model Number	••att(••)	3000K	4000K	Dase	, 20am / mg.o	mm/inch	mm/inch	Remark
K09-W840G1306	9	900	1000	G13	300	26/1.03	589/23.19	UL/DLC
K18-W840G1312	18	1800	2000			26/1.03	1198/47.17	

Product specifications subjects to change without prior notice.

T8 LED Tube (Nanotube)

Rated Voltage: AC100-277V

Color Temperature: 2700K, 3000K, 4000K, 6500K

Average Lifetime: 25000h Color Rendering Index(TYPE): 80 UV and IR free, Mercury free Suitable for indoor use RoHS compliant



Model Number	Watt(W)	Lumen 2700K-6500K	- Base	Beam Angle	M.O.D mm/inch	M.O.L mm/inch	Remark
K-N4T8VHO-18W	18	1900	040	300	26/1.03	589/23.19	UL/DLC
K-N4T8VHOH-18W	18	2200	G13		26/1.03	1198/47.17	

T8 LED Tube (Nanotube) (Electronic ballast compatiable)

Rated Voltage: AC100-277V

Color Temperature: 2700K, 3000K, 4000K, 6500K

Average Lifetime: 25000h Color Rendering Index(TYPE): 80 UV and IR free, Mercury free Suitable for indoor use RoHS compliant



Model Number	Watt(W)	Lumen	Base	Beam Angle	M.O.D	M.O.L	Remark
Model Number	irau(ir)	2700K-6500K	Dase		mm/inch	mm/inch	Nemark
K-N4T8DF-18W	18	1800			26/1.03	1198/47.17	
K-N4T8DFG-18W	18	2200	G13	300	26/1.03	1198/47.17	UL/DLC
K-N4T8DFH-18W	18	2500			26/1.03	1198/47.17	

T8 LED Tube (Nanotube) (AC electronic ballast compatiable)

Rated Voltage: AC100-277V

Color Temperature: 2700K, 3000K, 4000K, 6500K

Average Lifetime: 25000h Color Rendering Index(TYPE): 80 UV and IR free, Mercury free Suitable for indoor use RoHS compliant



Model Number	Watt(W)	Lumen	Base	Beam Angle	M.O.D	M.O.L	Remark
Model Nullibel	rran(rr)	2700K-6500K		Doum / mgio	mm/inch	mm/inch	Remark
K-N4T8DF-18W-DUO	18	1800			26/1.03	1198/47.17	
K-N4T8DFG-18W-DUO	18	2200	G13	300	26/1.03	1198/47.17	UL/DLC
K-N4T8DFH-18W-DUO	18	2500			26/1.03	1198/47.17	

Product specifications subjects to change without prior notice.