

BEST LED T8 QUICK SWAP TUBES

- Superior Lumen Output
- High performance San'an LED chips / Outstanding light distribution Driverless Technology
- 120V to 347V compatible
- Anti-glare Shatterproof Frosted Glass lens
- Minimum heat emission
- Excellent heat dissipation
- No flickering
- DLC qualified
- L70 Exceeds 150,000 hours
- True 5 year warranty
- Maintains its lumen output and colour temperature over its lifespan
- Works with most Instant Start Electronic T8 Ballasts
- No mercury, no UV or infrared light
- Aluminum End Caps for added security and prevention of possible melting due to high heat
- Safe, Easy and Worry Free Installation





COLOURSHIFT
PROOF

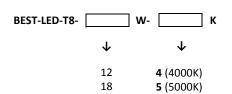


Specifications

Model no	Bare Lamp Wattage (W)	Input Wattage (W)	Voltage (V)	Luminous Flux (LM)	Luminous Efficacy (LM/W)	Colour Temperature (K)	Colour Rendering (CRI)	Beam Angle (°)	Dimmable
BEST-LED-T8-12W-4K	10	12	120 - 347	1810	>150	4000	>80	220	No
BEST-LED-T8-12W-5K	10	12	120 - 347	1810	>150	5000	>80	220	No
BEST-LED-T8-18W-4K	16	18	120 - 347	2409	>133	4000	>80	220	No
BEST-LED-T8-18W-5K	16	18	120 - 347	2409	>133	5000	>80	220	No

Model no	Operating Temperature (°C)	Type of LED Chip	Number of LED Chips	Power Factor (%)	THD (%)	Dimensions (MM)	Net Weight (KG)	DLC
BEST-LED-T8-12W-4K	-20 ~ 45	San'an	112	>0.90	<15%	25.4 x 1200	0.22	YES
BEST-LED-T8-12W-5K	-20 ~ 45	San'an	112	>0.90	<15%	25.4 x 1200	0.22	YES
BEST-LED-T8-18W-4K	-20 ~ 45	San'an	112	>0.90	<15%	25.4 x 1200	0.22	YES
BEST-LED-T8-18W-5K	-20 ~ 45	San'an	112	>0.90	<15%	25.4 x 1200	0.22	YES

T8 Options









*Best LED product 'Lifespan' refer only to the LED light engine, not the power source and are based on the Illuminating Engineering Society's TM21. Calculated Lumen Maintenance methodology at a 25°C ambient temperature. The lifespan is solely meant to be a guide for expected LED degradation and not a warranty or predictive of their actual life, which can be affected by ambient temperatures and other factors.

