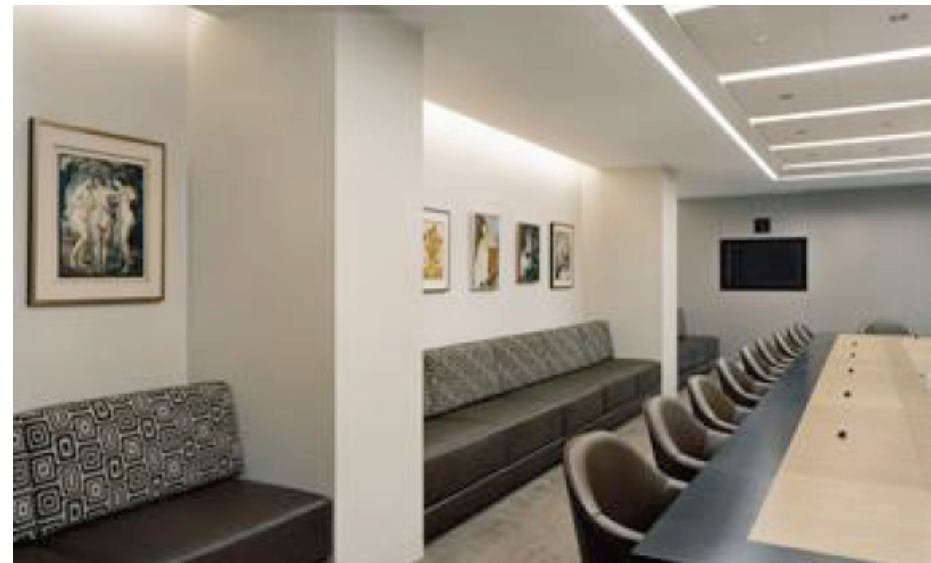


LEDZED Tube lights

LED light tubes



LEDZED Tube lights



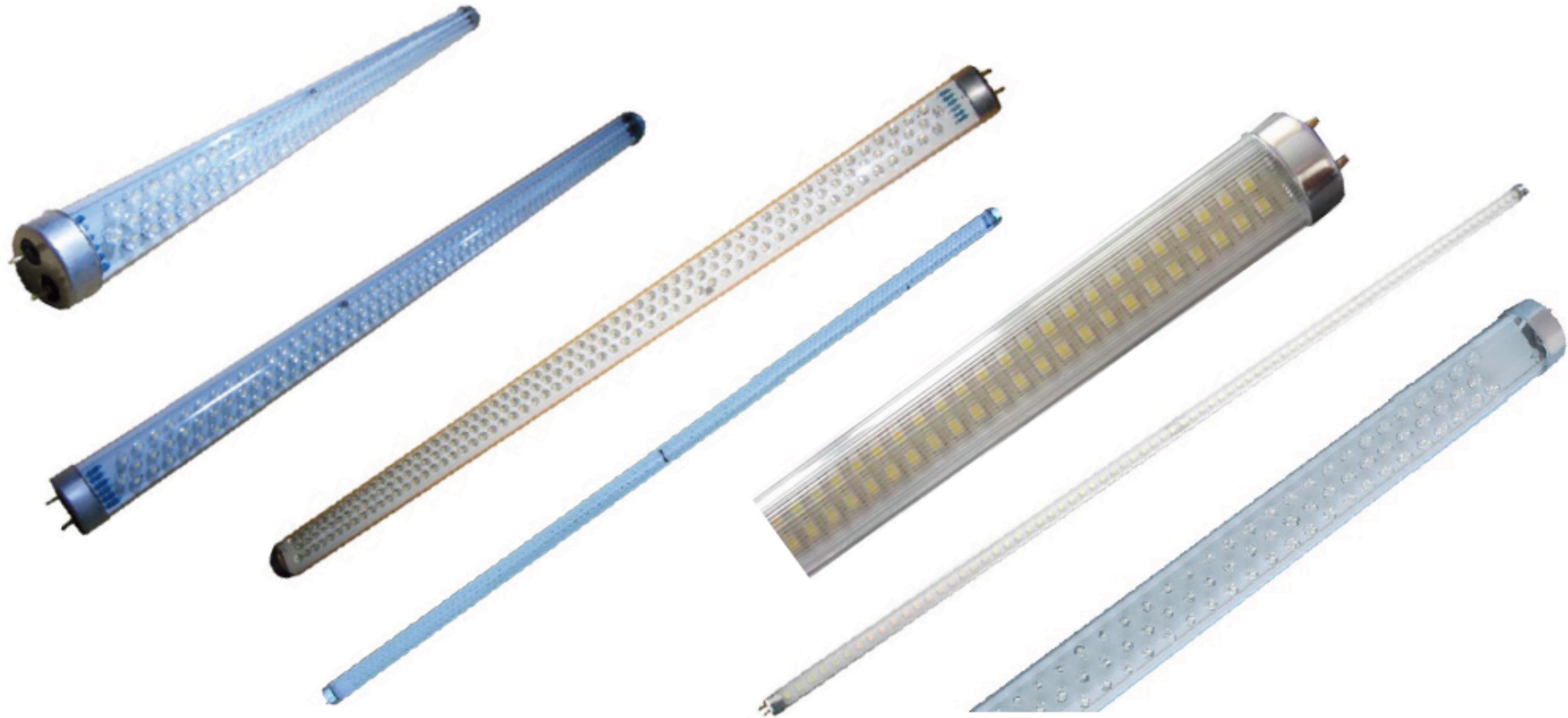
LED light tubes

Item	Leds	Colours available	Base	Herz	Voltage range	Power consumption	Lifetime	Kelvins (K)	View angle (°)	Working temperature
LED tube 60 x 3 cm - glass tube	174 x 5mm led	warm and cool white	T8	50-60Hz	85-145V AC 165-275V AC	8W	50 000 h	2700-6500K	110°	-40 - 60 °C
LED tube 60 x 3 cm - acrylic front cover	164 x SMD-led	warm and cool white	T8	50Hz	85-265V AC	10W	50 000 h	4000-6500K	120°	-40 - 50 °C
LED tube 120 x 3 cm - glass tube	342 x 5mm led	warm and cool white	T8	50-60Hz	85-145V AC 165-275V AC	15W	50 000 h	2700-6500K	110°	-40 - 60 °C
LED tube 120 x 3 cm - acrylic front cover	328 x SMD-led	warm and cool white	T8	50Hz	80-250V AC	18W	50 000 h	4000-6500K	120°	-40 - 50 °C
LED tube 150 x 3 cm - glass tube	420 x 5mm led	warm and cool white	T8	50-60Hz	85-145V AC 165-275V AC	18W	50 000 h	2700-6500K	110°	-40 - 60 °C
LED tube 150 x 3 cm - acrylic front cover	410 x SMD-led	warm and cool white	T8	50Hz	80-250V AC	21W	50 000 h	4000-6500K	120°	-40 - 50 °C

LEDZED Tube lights



LED light tubes



Applications: All of the regular fluorescent tubes can be replaced by LED lights with corresponding caps. They are suitable for places such as museums and art galleries in which UV or IR radiation is harmful. You can choose the color temperature when ordering. The view angle is set.