T8 LED TUBE

Ideal for replacing flourescent T8 in existing fixture directly

Features

Up to 50% energy saving compared with fluorescents Special design with the plastic heat sank, for high-standard safety Single-ended design for safe installation Long life time as 30,000hrs

Benefits

Considerably lower energy cost Ideal replacement solution for fluorescents

Application

For general lighting in offices, supermarkets, and factories etc.







Specification

Picture	Туре	Model	Beam Angle	Input Voltage	Systerm Power	Lumen	Color Temperature	CRI	Dimmable	Dimension	QTY/Carton
	Single-ended	LED-220-T8-8W	120°	AC220-240V	8W	640Lm	3000K/4000K/5700K	>80	No	Ø27*L600mm	30
		LED-220-T8-14W	120°	AC220-240V	14W	1200Lm	3000K/4000K/5700K	>80	No	Ø27*L1200mm	30
		LED-220-T8-20W	120°	AC220-240V	20W	1600Lm	3000K/4000K/5700K	>80	No	Ø27*L1200mm	30
		LED-220-T8-20W-SP	120°	AC220-240V	20W	1900Lm	4000K/5700K	>80	No	Ø27*L1200mm	30
	Double-ended	LED-T8-20W-1200mm	120°	AC170-250V	20W	1850Lm	3000K/6000K	>75	No	Ø27*L1200mm	20

Energy Saving Comparison



