

## Energy Saving As LED Lamp **65%**

**saveOne™** T5-in-Tube energy saving lamp is a new kind high efficient energy saving lamp which is based on the fluorescent technology and ESiB precision electronic technology. Besides, the ESiB technology contains self-ballast, self-reflection and recycle advantages.

- ✓ Replace the T8 fluorescent lamp directly and can save more than 60% energy
- ✓ The life span is 20,000 hours, PF>95%, THD<10%
- ✓ Adopt pure tri-phosphor light source, color show index Ra>80
- ✓ T5-in-tube structure have the advantages of moisture proof, dustproof and pollution prevention
- ✓ DIY structure and the inside tube contains standard illuminant which can be recycled
- ✓ Can be replaced and installed directly, investment recovery just in 4-6 months
- ✓ Once turn on the lamp, it will brighten up without noise and flicker

### Product Specifications



Model	Power (W)	Length (mm)	Color Temperature (K)	Replace Objects
FLRSL1649	20W	1195	6500/4100/3000/2700	T8-32W, T10-40W
FLRSL1641/1644	16W	1195	6500/4100/3000/2700	T8-32W, T10-40W
FLRSL1621/1624	9W	589	6500/4100/3000/2700	T8-18W, T10-20W

### The Comparison of saving energy between 16W saveOne™ T5-in-Tube energy saving lamp and the 36W fluorescent lamp

Type	Power (W)	Outer Self-Ballast Power (W)	Actual Power (W)	Electricity saving ratio
Inductive T8 fluorescent lamp	36	8	44	63.6%
Electronic T8 fluorescent lamp	36	4	40	60.0%
saveOne™ T5-in-Tube lamp	16	0	16	-

### saveOne Pte Ltd